PROCEEDING OF THE FOURTEENTH MEETING OF COMBINED JOINT AGRICULTURAL RESEARCH COUNCIL OF SAUs AND KAMDHENU UNIVERSITY OF GUJARAT -2017-18

# ORGANIZED BY

# JUNAGADH AGRICULTURAL UNIVERSITY JUNAGADH

(APRIL 03-05, 2018)



Directorate of Research Junagadh Agricultural University Junagadh-362001 PROCEEDING OF THE FOURTEENTH MEETING OF COMBINED JOINT AGRICULTURAL RESEARCH COUNCIL OF SAUs AND KAMDHENU UNIVERSITY OF GUJARAT - 2017-18

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APRIL 03-05, 2018



# DIRECTORATE OF RESEARCH JUNAGADH AGRICULTURAL UNIVERSITY JUNAGADH - 362 001

MAY, 2018

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# XIV Meeting of Combined Joint AGRESCO of SAUs and Kamdhenu University of Gujarat











Date: April 03-05, 2018

**Organizer: Junagadh Agricultural University** 

# Parallel Technical Sessions of 14<sup>th</sup> Combined Joint AGRESCO Sub-committees

Date: 03.04.2018		
Inaugural Session	09:00 to 11:00 hrs	(Place: Auditorium, JAU)
Technical Session	11:30 to 19:00 hrs	(Respective Places)
Cultural Programme	19:00 to 20:00 hrs	(Auditorium, JAU)
Date: 04.04.2018		
Technical Session	08:30 to 19:30 hrs (F	Respective Places)
Date: 05.04.2018		
Plenary Session	09:00 to 13:00 h	rs Place: Auditorium, JAU
Valedictory Function	15:00 to 17:00 h	ırs

## Venue for Breakfast, lunch and dinner: Community Hall, JAU, Junagadh

Breakfast	08:00 to 08:30 hrs
Lunch	13:00 to 14:00 hrs
Dinner	20:00 to 21:00 hrs

# :: INAUGURAL SESSION ::

Date: 03.04.2018	Date: 03.04.2018 Time: 09:00 to 11:00 hrs			
Venue: University Auditorium, Junagadh Agricultural University, Junagadh				
Rapporteurs: Dr. I. U. Dl	hruj, ADR, JAU			
Dr. H. R. P	atel, ADR, AAU			
Dr. K. A. P	atel, ADR, NAU			
Dr. R. N. S	ingh, ADR, SDAU	J		
Lighting the lamp	09.00 to 09:05	:	All Dignitaries	
Welcome Address	09:05 to 09:10	:	Dr. V. P. Chovatia, DR, JAU, Junagadh	
Floral Welcome	09:10 to 09:15	15 :		
Address by Dignitaries 09:15 to 10:15			GoG Officers	
			Dr. P. H. Vatalia, Hon'ble, VC, KU	
			Prof (Dr.) Ashok A. Patel, Hon'ble, VC, SDAU	
			Dr. C. J. Dangaria, Hon'ble, VC, NAU	
			Dr. N. C. Patel, Hon'ble, VC, AAU	
			Dr. A. R. Pathak, Hon'ble, VC, JAU	
Address by Chief	10:15 to 10:25	: Principal Secretary (Agri.), GoG		
Guest				
Vote of Thanks	10:55 to 11:00	:	Dr. I. U. Dhruj, ADR, JAU	
Tea Break: 11:00 to 11:30				

# **Parallel Technical Sessions of XIV Combined Joint AGRESCO Sub-committees**

Particulars		AGRSCO S	ub-Committee			
	1. Crop Improvement, Plant	2. Crop Production /Natural	3. Plant Protection/ Crop	4. Horticulture & Agro Forestry		
	Physiology & Biotechnology	<b>Resource Management</b>	Protection			
<b>Technical Sess</b>	Technical Session-I Presentation of Recommendations 11.30 to Onwards, 03.04.2018					
Chairman	Dr. A. R. Pathak, VC, JAU	Prof. (Dr.) Ashok Patel, VC, SDAU	Dr. A. M. Patel, DR, SDAU	Dr. C. J. Dangaria, VC, NAU		
Со-	Dr. K. B. Kathiria, DR, AAU	Dr. K. P. Patel, Dean, AAU	Dr. I. U. Dhruj, ADR, JAU	Dr. V. P. Chovatia, DR, JAU		
Chairmen	Dr. D. B. Patil, DR, KU	Dr. B. K. Sagarka, Principal, JAU	Dr. K. A. Patel, ADR, NAU	Dr. B. N. Patel, Principal, NAU		
Rapporteurs	Dr. K. L. Dobaria, RS, JAU	Dr. R. M. Solanki, AP, JAU	Dr. P.G. Shah, RA, AAU	Dr. D. K. Varu, AP, JAU		
	Dr. R. M. Chauhan, RS, SDAU	Dr. M. V. Patel, Prof., AAU	Dr. L. F. Akbari, Prof., JAU	Dr. Piyush Varma, Prof., SDAU		
	Dr. R. R. Acharya, RS, AAU	Dr. V. P. Usdadiya, RS, NAU	Dr. P. K. Borad, Prof., AAU	Dr. Alka Singh, AP, NAU		
Statistician	Dr. H. R. Pandya, Dean, NAU	Dr. P. R. Vaishnav, AAU	Dr. M. S. Shitap, AP, JAU	Dr. D. V. Patel, AP, JAU		
Presentation	Conveners of the AAU, JAU,	Conveners of the AAU, JAU, NAU	Conveners of the AAU, JAU,	Conveners of the AAU, JAU, NAU		
	NAU and SDAU	and SDAU	NAU and SDAU	and SDAU		
Technical Sess	ion-II Presentation of New Tech	nical Programmes, 04.04.2018				
Chairman	Dr. A. R. Pathak, VC, JAU	Prof. (Dr.) Ashok Patel, VC, SDAU	Dr. A. M. Patel, DR, SDAU	Dr. C. J. Dangaria, VC, NAU		
Co-	Dr. K. B. Kathiria, DR, AAU	Dr. M. K. Aravadiya, Dean, NAU	Dr. K. G. Patel, Principal, NAU	Dr. B. N. Patel, Principal, NAU		
Chairmen	Dr. D. B. Patil, DR, KU	Dr. B. K. Sagarka, Principal, JAU	Dr. H. R. Patel, ADR, AAU	Dr. R. R. Snakhela, RS, SDAU		
Rapporteurs	Dr. K. L. Dobaria, RS, JAU	Dr. K. G. Patel, AP, NAU	Dr. M. F. Acharya, Prof., JAU,	Dr. N. D. Polara, AP, JAU		
	Dr. R. M. Chauhan, RS, SDAU	Dr. D. M. Patel, AP, SDAU	Dr. A. G. Desai, Prof., SDAU	Dr. M. J. Patel, AP, AAU		
	Dr. R. R. Acharya, RS, AAU	Dr. R. K. Mathukia, AP, JAU	Dr. H. V. Pandya, AP, NAU	Dr. Manmohan Dobriyal, AP, NAU		
Statistician	Dr. H. R. Pandya, Dean, NAU	Dr. P. R. Vaishnav, Prof., AAU	Dr. M. S. Shitap, AP, JAU	Dr. D. V. Patel, AP, JAU		
Presentation	Conveners of the AAU, JAU,	Conveners of the AAU, JAU, NAU	Conveners of the AAU, JAU,	Conveners of the AAU, JAU, NAU		
	NAU and SDAU and SDAU		NAU and SDAU	and SDAU		
Venue	Seminar Hall, Department of	Seminar Hall, College of	Seminar Hall, Department of	Seminar Hall, College of		
	Biotechnology	Agriculture	Entomology	Horticulture		

Particulars	rs AGRSCO Sub-Committee				
	5. Agriculture Engineering and	6. Social Science	7. Basic Science & Humanities	8. Animal Health, Animal	
	AIT / Agril. Engg., Dairy &		(Plant Physiology, Bio-	<b>Production and Animal Science</b>	
	Food Tech./ Dairy Science and		chemistry & Biotechnology)	& Fisheries Science	
	FPT & Bio Energy/ Agril. Engg.				
<b>Technical Sessi</b>	on-I Presentation of Recommendat	ions 11.30 to Onwards, 03.04.2018			
Chairman	Dr. N. C. Patel, VC, AAU	Dr. K. A. Thakkar, DEE, SDAU	Dr. S. R. Chaudhari, DR, NAU	Dr. P. H. Vatalia, VC, KU	
<b>Co-Chairmen</b>	Dr. D. C. Joshi, Dean, AAU	Dr. G. R. Patel, DEE, NAU	Dr. B. A. Golakia, Prof., JAU	Dr. A. M. Thakar, Dean, AAU	
	Dr. N. K. Gontia, Dean, JAU	Dr. H. B. Patel, ADEE, AAU	Dr. A. D. Patel, RS, AAU	Dr. A. Y. Desai, Dean, JAU	
Rapporteurs	Dr. H. D. Rank, Prof., JAU	Dr. K. P. Thakar, Prof., SDAU	Dr. J. B. Patel, ARS, JAU	Dr. J. S. Patel, Prof., JAU	
	Dr. A. K. Sharma, Prof., AAU	Dr. N. B. Jadav, Sr. Sci., JAU	Dr. R. S. Tomar. AP, JAU	Dr. S. V. Shah, RS, AAU	
	Dr. R. S. Parmar, Prof., AAU		Dr. Sanjay Jha, AP, NAU	Dr. R. V. Borichangar, AP, NAU	
Statistician	Dr. N. J. Rankja, AP, JAU	Dr. S. M. Upadhyay, Prof., JAU	Dr. A. P. Prajapati, AP, JAU	Dr. A. D. Kalola, AP, AAU	
Presentation	Conveners of the AAU, JAU,	Conveners of the AAU, JAU,	Conveners of the AAU, JAU,	Conveners of the AAU, JAU,	
	NAU and SDAU	NAU and SDAU	NAU and SDAU	NAU, SDAU and KU	
<b>Technical Sessi</b>	on-II Presentation of New Techn	ical Programmes, 04.04.2018			
Chairman	Dr. N. C. Patel, VC, AAU	Dr. K. A. Thakkar, DEE, SDAU	Dr. S. R. Chaudhari, DR, NAU	Dr. P. H. Vatalia, VC, KU	
Co-Chairmen	Dr. P. K. Srivastava, Dean, NAU	Dr. M. R. Prajapati, Dean, SDAU	Dr. S. R. Vyas, Dean, SDAU	Dr. D. V. Joshi, Dean, SDAU	
	Dr. D. C. Joshi, Dean, AAU	Dr. P. R. Kanani, ADEE, JAU	Dr. R. S. Fougat, Head, AAU	Dr. A. M. Thakar, Dean, AAU	
Rapporteurs	Prof. D. M. Vyas, Prof., JAU	Dr. J. B. Patel, AP, AAU	Dr. H. P. Gajera, AP, JAU	Dr. H. S. Panchasara, RS, SDAU	
	Dr. K. D. Aparnathi, Prof., AAU	Dr. Swaminathan, AP, JAU	Dr. S. B. Gondaliya, ARS, SDAU	Dr. P. R. Pandya, RS, AAU	
Dr.V. M. Modi, AP, SDAU			Dr. Divakar Singh, AP, NAU	Dr. S. I. Yusufzai, AP, JAU	
Statistician	Dr. N. J. Rankja, AP, JAU	Dr. S. M. Upadhyay, Prof., JAU	Dr. A. P. Prajapati, AP, JAU	Dr. A. D. Kalola, AP, AAU	
Presentation	Conveners of the AAU, JAU,	Conveners of the AAU, JAU,	Conveners of the AAU, JAU,	Conveners of the AAU, JAU,	
	NAU and SDAU	NAU and SDAU	NAU and SDAU	NAU, SDAU and KU	
Venue	Seminar Hall, College of Agril.	Seminar Hall, Department of	Seminar Hall, Department of	Seminar Hall, College of	
	Engg. & Technology	<b>Agril. Economics</b>	Seed Science & Technology	Veterinary Sci. & A. H.	

# **Parallel Technical Sessions of XIV Combined Joint AGRESCO Sub-committees**

# :: PLENARY SESSION ::

Date: 05.04.2018		Time: 09:00 to 13:00 hrs. Venue			: Auditorium, JAU, Junagadh	
Welcome Address		:	Dr. V. P. Chovatia, I	J		
Floral Welcome		:	All Dignitaries			
Ch	airman		Dr. A. R. Pathak, Ho	Dr. A. R. Pathak, Hon'ble VC, JAU		
Co	-Chairmen	:	Dr. N. C. Patel, Hon	ble VC	, AAU	
			Dr. C. J. Dangaria, H	Ion'ble '	VC, NAU	
			Prof (Dr.) Ashok Pat	tel, Hon	'ble VC, SDAU	
			Dr. P. H. Vatalia, Ho	on'ble V	C, KU	
Raj	oporteurs	:	Dr. P. Mohnot, ADR	R, JAU		
			Dr. H. R. Patel, ADF	R, AAU		
			Dr. K. A. Patel, ADI	R, NAU		
			Dr. R. N. Singh, AD	R, SDA	٨U	
Pre	esentation Schedule:					
1.	Crop Improvement				Dr. M. A. Vaddoria, JAU	
2.	Crop Production				Dr. B. D. Patel, AAU	
3.	Plant Protection				Dr. S. P. Saxena, NAU	
4.	Horticulture & Agro Fo	orestry			Dr. D. K. Sharma, NAU	
5.	Agriculture Engineerin	g, Dairy	& Food Technology	, AIT,	Dr. R. F. Suthar, AAU	
	(Dairy Science, FPT &	: Bio En	ergy and Agril. Engin	eering		
	Research-AAU)					
6.	Social Science				Dr. V. T. Patel, SDAU	
7.	Basic Science & Hun	nanities,	(Plant Physiology an	nd Bio	Dr. Sarvesh Shah, SDAU	
	technology-SDAU)					
8. Animal Health, Animal Production & Animal Science,				cience,	Dr. K. S. Murthy, JAU	
Fisheries, (Animal Production-SDAU), (Animal Health-						
NAU), (Animal Production-AAU)						
9.	Vote of Thanks				Dr. A. M. Parakhia, DEE &	
					Registrar, JAU, Junagadh	

Date: 05.04.2018	Time: 15:00 to 17:00 hrs.		Venue : Auditorium, JAU,			
			Junagadh			
Rapporteurs: Dr. I. U. Dhruj	, ADR, JAU					
Dr. H. R. Pat	Dr. H. R. Patel, ADR, AAU					
Dr. K. A. Pat	el, ADR, NAU					
Dr. R. N. Sin	gh, ADR, SDAU					
Venue : Auditorium, JAU, J	unagadh					
Visit to Exhibition	15:00 to 15:20	All Dign	itaries			
Lighting the lamp	15:20 to 15:25	All Dign	itaries			
Welcome address	15:25 to 15:30	Dr. V. P.	Chovatia, DR, JAU			
Floral welcome	15:30 to 15:40	Dr. A. R.	Pathak, Hon'ble VC, JAU			
		Dr. N. C.	Patel, Hon'ble VC, AAU			
		Dr. C. J.	Dangaria, Hon'ble VC, NAU			
		Prof. (Dr	.) Ashok Patel, Hon'ble VC, SDAU			
		Dr. P. H.	Vatalia, Hon'ble VC, KU			
Presentation -	15:40 to 16:30	Dr. P. H. Vatalia, Hon'ble VC, KU				
University Progress		Prof (Dr.	) Ashok Patel, Hon'ble VC, SDAU			
		Dr. C. J.	Dangaria, Hon'ble VC, NAU			
		Dr. N. C.	Patel, Hon'ble VC, AAU			
		Dr. A. R.	Pathak, Hon'ble VC, JAU			
Release of Publication	16:30 to 16:35	Hon'ble Minister (Agri.)				
Presidential Address	16:35 to 17:05	Hon'ble Minister (Agri.)				
Presentation of Momento	17:05 to 17:10	Dr. A. R. Pathak, Hon'ble VC, JAU				
Vote of Thanks	17:10 to 17:15	Dr. K. B.	Kathiria, Director of Research,			
		AAU, Aı	hand			

# :: Valedictory Function ::

# Proceeding of 14<sup>th</sup> Combined Joint AGRESCO meeting of SAU's and Kamdhenu University held at Junagadh Agricultural University (JAU), Junagadh during April 3-5, 2018.

#### INAUGURAL SESSION

#### **Venue: University Auditorium**

Date: 03.04.2018 Time: 09:00 to 11:00

The inaugural session of 14<sup>th</sup> Combined Joint AGRESCO meeting of SAU's and Kamdhenu University was held at University Auditorium, JAU, Junagadh in presence of Dr. A. R. Pathak, Hon'ble Vice Chancellor, JAU Junagadh as a Chairman; Dr. N. C. Patel, Hon'ble Vice Chancellor, Anand Agricultural University, Anand; Dr. C. J. Dangaria, Hon'ble Vice Chancellor, Navsari Agricultural University, Navsari; Prof. (Dr.) Ashok A. Patel, Hon'ble Vice Chancellor, Sardarkrushinagar Dantiwada Agricultural University, Sardarkrushinagar; Dr. P. H. Vataliya, Hon'ble Vice Chancellor, Kamdhenu University, Gandhinagar; Dr. B. M. Modi, Director of Agriculture., Govt. of Gujarat, Gandhinagar; Dr. V. P. Chovatia, Director of Research and Dean PG studies, JAU, Junagadh and Dr. I. U. Dhruj, Associate Director of Research, JAU, Junagadh.

The meeting was commenced with the university song of JAU followed lightning a lamp by the dignitaries.

Dr. V. P. Chovatia, Director of Research and Dean PG studies warmly welcomed the dignitaries on and off the dais. He also briefed the house about the role of the Agricultural Universities in agricultural growth of the state.

Dr. B. M. Modi, Director of Agriculture, Govt. of Gujarat, Gandhinagar appreciated the role of Agricultural Universities in development of the state. He also mentioned that the strategies adopted to manage the pink boll worm in Gujarat state are adopted by other state as model. He stressed to work on organic farming, natural resource management, pest control, micro irrigation as well as priority to research on crops grown in the state according to its coverage. He also mentioned the role of Biotechnology in managing Aflatoxin in groundnut and salinity tolerant rice through transgenic plants. Use of Agricultural Information Technology (AIT) in agriculture sector to be intensified.

Dr. P. H. Vatalia, Hon'ble Vice Chancellor, Kamdhenu University expressed his views on research areas of animal health, production, small animal's problems, role of livestock in GDP of the state, role of vaccination in disease management, fisheries with respect to large coastal region of Gujarat. He also emphasized about the use and role of biotechnology and nanotechnology in improving health as well as production of animals. He informed the house about the publication of 'Kamdhenu Research Journal' by the university and asked to support the journal publishing good research articles.

Prof. (Dr.) Ashok Patel, Hon'ble Vice Chancellor, SDAU, Sardarkrushinagar, in his speech focused on the faculties in the agricultural universities of the state and output given by the faculties. He was very much worried about the low inputs to research in agriculture either in terms of man power or recurring and nonrecurring expenditures. He mentioned to rethink about the charges fixed for seed, testing of pesticides and so on. He insisted on compilation of results on organic farming.

Dr. C. J. Dangaria, Hon'ble Vice Chancellor, Navsari Agricultural University, Navsari endorsed the views of Prof. (Dr.) Ashok Patel, Hon'ble Vice Chancellor of SDAU. He appreciated the efforts made by the scientists to come out with good numbers of recommendations and new technical programmes. He mentioned to solve the problems of pesticides registration with Central Insecticides Board (CIB) as a results number of effective compounds are not in the hand of farmers.

Dr. N. C. Patel, Hon'ble Vice Chancellor, Anand Agricultural University, Anand in his address briefed the house about the recommendations and new technical programmes to be presented by AAU, Anand. He expressed his views about the protoplast fusion and told the scientists that the doors of AAU's are open for use and benefits of farmers especially with respect to NABL accredited labs like Pesticides Residues and Food Testing Laboratories. He also mentioned about the facilities of radiation at the university. He highlighted the points pertaining to CIB registration, micro irrigation, value addition, as well as capacity building of students.

Dr. A. R. Pathak, Hon'ble Vice Chancellor of Junagadh Agricultural University, Junagadh congratulated the scientists for the recommendations and new technical programmes. He also endorsed the view of his earlier speakers. He discussed about the food and nutritional security, sustainable development growth (SDG) of agriculture sector. He mentioned that monetary return realized by research is more than the inputs given to it. He also pinpointed various challenge to be faced by us in future with respect to natural resource management, climate change, soil fertility, speed breeding, precision farming, water use efficiency, value additions, farm mechanization, organic farming etc.

At the end, Dr. I. U. Dhruj, Associate Director of Research, JAU, Junagadh proposed vote of thanks.

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## **14.1. CROP IMPROVEMENT**

Chairman	Dr. A. R. Pathak, Hon'ble Vice Chancellor, JAU, Junagadh			
Co-Chairmen	1. Dr. K. B. Kathiria, Director of Research, AAU, Anand			
	2. Dr. D. B. Patil, Director of Research, KU, Gandhinagar			
Rapporteurs	1. Dr. K. L. Dobariya, Research Scientist (Groundnut), JAU, Junagadh			
	2. Dr. R. M. Chauhan, Research Scientist, Dept. of GPB, SDAU, SKNagar			
	3. Dr. R. R. Acharya, Research Scientist (Vegetable), AAU, Anand			

## Presentation of recommendations and technical programmes by Conveners of SAUs

SN	Name	Designation & University
1	Dr. Sasidharan N.	Prof. & Head, Dept. of Genetics & Plant Br., BACA, AAU, Anand
2	Dr. M. A. Vaddoria	Prof. & Head, Dept. of Genetics & Plant Br., CoA, JAU, Junagadh
3	Dr. P. B. Patel	Assoc. Res. Scientist, Main Rice Research Station, NAU, Navsari
4	Dr. S .D. Solanki	Assoc. Prof., Dept. of Genetics & Plant Br., CPCA, SDAU, SKNagar

Summary							
Name of		No. of Recon	New Technical				
University	Farming (	Farming Community         Scientific Community				Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved	
AAU, Anand	05+01	05*+01	02	02	21	21	
JAU, Junagadh	07	07*	00	00	00	00	
NAU, Navsari	12	11*	00	00	01	01	
SDAU, SKNagar	01	01*	01	01	09	09	
Total	25+01	24*+01	03	03	31	31	

\*No. of varieties released

# 14.1.1 RECOMMENDATION/ RELEASE PROPOSAL OF VARIETIES/ HYBRIDS FOR FARMING COMMUNITY

## ANAND AGRICULTURAL UNIVERSITY, ANAND

14.1.1.1	Summer bunch groundnut: Gujarat Groundnut 34 (GG 34).				
	The farmers of Gujarat growing summer groundnut are advised to grow				
	groundnut variety "Gujarat Groundnut 34" (GG 34) which has recorded 3715 kg/ha				
	pod yield. This was 22.40, 21.69, 12.14 and 5.62 % higher in pod yield than check				
	varieties GG 6, GJG 31, TG 26 and TG 37A, respectively. This variety gave higher				
	kernel yield (2525 kg/ha), oil yield (1334 kg/ha) and oil content (52.8 %) than check				
	varieties. It showed lower infestation of thrips and jassids as compared to all the				
	checks. In this variety tikka and rust diseases did not appear during summer season.				
	The variety is recommended for release in summer groundnut growing areas of				
	Gujarat state.				
	ગુજરાત રાજયમાં ઉનાળુ ૠતુમાં ઉભડી મગફળી ઉગાડતા ખેડૂતોને ગુજરાત મગફળી ૩૪ (જીજી ૩૪) જાતનું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતમાં ડોડવાનુ સરેરાશ ઉત્પાદન પ્રતિ હેકટરે ૩૭૧૫ કિ.ગ્રા. મળેલ છે, જે સ્થાનિક જાત જીજી ૬, જીજેજી ૩૧, ટીજી ૨૬ અને ટીજી ૩૭એ કરતા અનુક્રમે રર.૪, ૨૧.૬૯, ૧૨.૧૪ અને ૫.૬૨ ટકા વધારે માલુમ પડેલ છે. આ જાત અંકુશ જાતો કરતા દાણાનું ઉત્પાદન (રપરપ કિ.ગ્રા./હે.), તેલ				
	ઉત્પાદન (૧૩૩૪ કિ.ગ્રા./હે.) અને તેલનુ પ્રમાણ (પર.૮ %) વધારે ધરાવે છે. આ જાતમા શ્રિપ્સ અને તડતડીયાનો				
	ઉપદ્રવ અંકુશ જાતો કરતા ઓછો જોવા મળેલ છે. ઉનાળુ ૠતુમાં આ જાતમાં ટીકકા અને ગેરૂનો રોગ જોવા મળેલ 📔				
	નથી.				
	આ મગફળીની જાત ગુજરાત રાજયમાં ઉનાળુ ૠતુ દરમ્યાન વાવેતર માટે ભલામણ કરવામા આવે છે.				
	The variety is approved for the recommendation with the following suggestions:				
	1. FLDs to be conducted in North Gujarat.				

	2. Delete Sansoli data of 2014 from the calculation of mean yield.			
	[Action: Research Scientist, Regional Research Station, AAU, Anand]			
14.1.1.2	Tomato: Gujarat Anand Cherry Tomato 1 (GACT 1)			
	The proposed Cherry Tomato variety "Gujarat Anand Cherry Tomato 1"(GACT			
	1) gave 114.7 q/ha fruit yield, which is 52.6 % higher than the local check ACTL			
	(75.2 q/ha) at Anand. The genotype has indeterminate growth habit with dark intensity			
	of green colour and less serrated leaves. The fruits of proposed genotype are red in			
	colour, ovoid in shape, less number of the seeds with good pericarp thickness, firmness			
	and shelf life. The proposed genotype showed less incidence of ToLCD, leaf damage and fruit borer as compared to the local check. The fruits of this genotype and total soluble sugar as compared local check. The proposed Cherry Tomato variety, GACT 1 is recommended for relevant to the solution of the second state of the secon			
	middle Gujarat for late <i>kharif-rabi</i> season under irrigated condition.			
	ચેરી ટામેટાની "ગુજરાત આણંદ ચેરી ટોમેટો–૧"જાતનું સરેરાશ ઉત્પાદન ૧૧૪.૭ કિવ./હે. જેટલું			
	ચરા ટામટાનાં ગુજરાત આધાદ ચરા ટામટા−ાં જાતનું સરરારા હત્પાદન ૨૧૪.૭ ાક્ય./હ. જટલુ છે, જે અંકુશ જાત એસીટીએલ ૧૦–૦૬ (૭.૫૨ કિવ./હે.) કરતાં ૫૨.૬ ટકા વધારે છે. અનિયંત્રિત વૃધ્ધિવાળી			
	જાતના પાન ઘાટા લીલા રંગના હોય છે તથા કિનારી પર ઓછા ખાંચા ધરાવે છે. આ જાતના ફળો આકર્ષક			
	લાલ રંગના, લંબગોળ, ઓછી બીજની સંખ્યાવાળા અને વધારે ટકાઉ શકિત ધરાવતા છે. આ જાતમાં કોકડવાનો રોગ			
	તેમજ પાનકોરીયાનો અને ફળ કોરી ખાનાર ઈયળનો ઉપદ્રવ પ્રમાણમાં ઓછો જોવા મળે છે. આ જાતના ટામેટામાં			
	કુલ દ્રાવ્ય ઘન પદાર્થ, લાઈકોપીન અને કુલ દ્રાવ્ય શર્કરાનુ પ્રમાણ અંકુશ જાત કરતા વધારે જોવા મળેલ છે. આ			
	જાતને મધ્ય ગુજરાતમાં પાછોતરા ચોમાસા–શિયાળામાં વાવેતર માટે ભલામણ કરવામાં આવે છે.			
	The variety is approved for the recommendation.			
	[Action: Research Scientist, Main Vegetable Research Station, AAU, Anand]			
14.1.1.3	Maize hybrid: Gujarat Anand Yellow Maize Hybrid 3 (GAYMH 3)			
	The proposed maize single cross hybrid "Gujarat Anand Yellow Maize Hybrid			
	3" (GAYMH 3) recorded 6656 kg/ha grain yield in rabi season. It showed 35.6, 34.9			
	and 29.2 % yield superiority over checks, GM 2, GAYMH-1 and GAWMH 2,			
	respectively. It has medium maturity, orange flint grains, high test weight (350 g) and			
	high yield. From the quality point of view, this hybrid contains 66.32 % starch, 13.53			
	% protein, 4.42 % oil, 0.54 % tryptophan in protein and 2.64 % lysine in protein. The			
	hybrid is moderately resistant to <i>Turcicum</i> leaf blight, sorghum downy mildew at resistant again common rust. It is highly resistant against stem borer under fie condition.			
	The proposed maize single cross hybrid GAYMH 3 is recommended for release			
	in middle Gujarat for <i>rabi</i> season.			
	મકાઇની સંકર જાત "ગુજરાત આણંદ પીળી મકાઇ હાઇબ્રીડ ૩" શિયાળૂ વાવેતરમાં સરેરાશ ૬૬૫૧			
	કિગ્રા/હેકટર દાણાનુ ઉત્પાદન આપે છે. જે અંકુશ જાત ગુજરાત મકાઇ-૨, ગુજરાત આણંદ પીળી સંકર મકાઇ-૧			
	અને ગુજરાત આણંદ સફેદ સંકર મકાઇ-૨ કરતાં અનુક્રમે ૩૫.૬, ૩૪.૯ અને ૨૯.૨ % વધારે ઉત્પાદન આપે છે.			
	· · · ·			
	આ જાત મધ્યમ પાકતી ,નારંગી રંગના મોટા દાણાવાળી તથા ૩૫૦ ગ્રામ ૧૦૦૦ દાણાનુ વજન ધરાવે છે. આ			
	સંકર જાતમાં ૬૬.૩૨ % સ્ટાર્ચ, ૧૩.૫૩ % પ્રોટીન, ૪.૪૨ % તેલ, ૦.૫૪ પ્રોટીનમા રહેલ ટ્રીપ્ટોફેન અને ૨.૬૪			
	% પ્રોટીનમા રહેલ લાયસીન ધરાવે છે. આ સંકર જાત પાનના સુકારા તેમજ તળછારા રોગ સામે મધ્યમ પ્રતિકારક			
શક્તિ અને સામાન્ય ગેરુ રોગ સામે પ્રતિકારક શક્તિ ધરાવે છે જ્યારે ગાભમારાની ઇયળ સામે વધ્				
	ધરાવે છે.			
	મધ્ય ગુજરાત માટે આ સંકર જાતની રવિ ઋતુ દરમ્યાન વાવેતર કરવા માટે ભલામણ કરવામા આવે છે.			
	The variety is approved for the recommendation with the following suggestion:			
	Point No. 6 and 7a of proposal should be completed.			
	[Action: Associate Research Scientist, Main Maize Research Station, AAU, Godhra]			
14.1.1.4	Castor: Gujarat Anand Castor 11 (GAC 11)			
	The proposed castor variety "Gujarat Anand Castor 11" (GAC 11) has recorded			
	3230 kg/ha seed yield. It exhibited 26.3 % yield advantage over check variety GC 3			
	under irrigated condition in Middle Gujarat Agro-climatic Zone. Under rainfed			
	conditions of middle Gujarat, it also recorded seed yield of 2366 kg/ha, which is 35.6			
	% higher than check GC 3. It is early maturing than all the check hybrids. This variety			
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	growing areas of middle Gujarat under irrigated and rainfed conditions. મધ્ય ગુજરાત ખેત આબોહવાકીય પરિસ્થિતિ હેઠળ સૂચિત ગુજરાત આણંદ દિવેલા ૧૧ સરેરાશ ૩૨૩૦	
	કીગ્રા/હેક્ટર ઉત્પાદન આપે છે, જે વાવેતર માટે ભલામણ કરેલ સ્થાનિક જાત જી.સી. ૩ કરતા ૨૬.૩ ટકા વધુ છે.	
	જ્યારે બિનપિયત પરિસ્થિતિ હેઠળ ગુજરાત આણંદ દિવેલા ૧૧ સરેરાશ ૨૩૬૬ કીગ્રા/હેક્ટર ઉત્પાદન આપે છે જે	
	સ્થાનિક જાત જી.સી. ૩ કરતા ૩૫.૬ ટકા વધારે છે. આ સ્થાનિક જાત ચકાસણી હેઠળની બધી જાતો કરતા વહેલી પાકે	
	છે અને સુકારાના રોગ સામે પ્રતિકારક શક્તિ ધરાવે છે. થ્રિપ્સ, તડતડીયા અને સફેદ માખીનો ઉપદ્રવ ભલામણ કરેલ દિવેલાની જાતોની સરખામણીમાં સમકક્ષ જોવા મળેલ છે.	
	મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તાર માટે દિવેલાની નવી જાત ગુજરાત આણંદ દિવેલા ૧૧ (જી.એ.સી.	
	૧૧) પિયત તેમજ બિનપિયત પરિસ્થિતિ માટે ભલામણ કરવામાં આવે છે.	
	The variety is approved for the recommendation with the following suggestions:	
	<ol> <li>Point No. 7a of proposal should be completed.</li> <li>Remove data of check entries GCH-4 and GJCH-9 from Table 1.</li> </ol>	
	[Action: Associate Research Scientist, Agricultural Research Station, AAU, Sansoli]	
14.1.1.5		
	The proposed "Gujarat Anand Forage Bajra 4" (GAFB 4) recorded green forage yield of 580.8 q/ha, which is 17.8 and 13.2 % higher over the checks GFB 1 (LC) and Giant Bajra (NC), respectively. GAFB 4 also recorded 120.3 q/ha dry fodder yield which is 20.4 and 13.9% higher than the check varieties GFB 1 (LC) and Giant Bajra (NC), respectively. The crude protein yield of the proposed variety GAFB 4 is 9.66 q/ha which is 31.3 and 33.4 % higher than the check varieties GFB 1 (LC) and Giant	
	Bajra (NC), respectively. On quality point of view, the proposed variety contains 20.9% dry matter, 7.7% crude protein, 80.5% neutral detergent fiber, 30.8% crude fiber and 42.3% acid detergent fiber content. It has higher plant height (240.1 cm), more number of tillers per plant (3.7), higher number of leaves per plant (29.5) and high leaf stem ratio (0.9) than checks. This proposed variety has single cut nature, light green foliage and thin stem.	
	The proposed variety Gujarat Anand Forage Bajra 4 (GAFB 4) is recommended for release in forage bajra growing areas of the middle Gujarat during <i>kharif</i> season.	
	ઘાસચારા બાજરીની જાત ગુજરાત આણંદ ઘાસચારા બાજરી ૪ (જીએએફબી ૪)૫૮૦.૮ કિવ/.હે .	
	લીલાચારાનું ઉત્પાદન આપે છે જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત)કરતાં	
	અનુક્રમે ૧૭.૮ અને ૧૩.૨ % વધારે છે. તદ્ઉપરાંત જીએએફબી ૪ નું સૂકાચારાનું સરેરાશ ઉત્પાદન ૧૨૦.૩ કિવ∕.હે .	
	છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૨૦.૪ અને ૧૩.૯ %	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૩૧.૩ અને ૩૩.૪ % વધારે છે.ગુણવત્તાની દ્રષ્ટિએ આ જાત શુષ્ક	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૩૧.૩ અને ૩૩.૪ % વધારે છે.ગુણવત્તાની દ્રષ્ટિએ આ જાત શુષ્ક પદાર્થ ૨૦.૯ %, ક્રુડ પ્રોટીન ૭.૭ %, ન્યુટ્રલ ડીટરજન્ટ ફાઇબર ૮૦.૫ %, ક્રુડ ફાઇબર ૩૦.૮ % અને એસિડ	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૩૧.૩ અને ૩૩.૪ % વધારે છે.ગુણવત્તાની દ્રષ્ટિએ આ જાત શુષ્ક પદાર્થ ૨૦.૯ %, ક્રુડ પ્રોટીન ૭.૭ %, ન્યુટ્રલ ડીટરજન્ટ ફાઇબર ૮૦.૫ %, ક્રુડ ફાઇબર ૩૦.૮ % અને એસિડ ડીટરજન્ટ ફાઇબર ૪૨.૩ % ધરાવે છે. આ જાતમાં છોડની ઉંચાઇ (૨૪૦.૧ સે.મી), ફુટની સંખ્યા (૩.૭),પાનની	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૩૧.૩ અને ૩૩.૪ % વધારે છે.ગુણવત્તાની દ્રષ્ટિએ આ જાત શુષ્ક પદાર્થ ૨૦.૯ %, ક્રુડ પ્રોટીન ૭.૭ %, ન્યુટ્રલ ડીટરજન્ટ ફાઇબર ૮૦.૫ %, ક્રુડ ફાઇબર ૩૦.૮ % અને એસિડ ડીટરજન્ટ ફાઇબર ૪૨.૩ % ધરાવે છે. આ જાતમાં છોડની ઉંચાઇ (૨૪૦.૧ સે.મી), ફુટની સંખ્યા (૩.૭),પાનની સંખ્યા (૨૯.૫) પ્રતિ છોડ અને પાનઃથડનો ગુણોત્તર (૦.૯) છે, જે અંકુશ જાતો કરતાં વધારે છે. આ જાત એક	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૩૧.૩ અને ૩૩.૪ % વધારે છે.ગુણવત્તાની દ્રષ્ટિએ આ જાત શુષ્ક પદાર્થ ૨૦.૯ %, ક્રુડ પ્રોટીન ૭.૭ %, ન્યુટ્રલ ડીટરજન્ટ ફાઇબર ૮૦.૫ %, ક્રુડ ફાઇબર ૩૦.૮ % અને એસિડ ડીટરજન્ટ ફાઇબર ૪૨.૩ % ધરાવે છે. આ જાતમાં છોડની ઉંચાઇ (૨૪૦.૧ સે.મી), ફુટની સંખ્યા (૩.૭),પાનની સંખ્યા (૨૯.૫) પ્રતિ છોડ અને પાનઃથડનો ગુણોત્તર (૦.૯) છે, જે અંકુશ જાતો કરતાં વધારે છે. આ જાત એક કાપણીની પ્રકૃતિ,આછા લીલા રંગના પર્ણ સમુહ અને પાતળુ થડ ધરાવે છે . મધ્ય ગુજરાતના વિસ્તારમાં ખરીફ ઋતુ દરમ્યાન ઘાસચારા બાજરીનું વાવેતર કરતા વિસ્તાર માટે આ જાતની ભલામણ કરવામાં આવે છે.	
	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ/.હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૩૧.૩ અને ૩૩.૪ % વધારે છે.ગુણવત્તાની દ્રષ્ટિએ આ જાત શુષ્ક પદાર્થ ૨૦.૯ %, ક્રુડ પ્રોટીન ૭.૭ %, ન્યુટ્રલ ડીટરજન્ટ ફાઇબર ૮૦.૫ %, ક્રુડ ફાઇબર ૩૦.૮ % અને એસિડ ડીટરજન્ટ ફાઇબર ૪૨.૩ % ધરાવે છે. આ જાતમાં છોડની ઉંચાઇ (૨૪૦.૧ સે.મી), ફુટની સંખ્યા (૩.૭),પાનની સંખ્યા (૨૯.૫) પ્રતિ છોડ અને પાનઃથડનો ગુણોત્તર (૦.૯) છે, જે અંકુશ જાતો કરતાં વધારે છે. આ જાત એક કાપણીની પ્રકૃતિ,આછા લીલા રંગના પર્ણ સમુહ અને પાતળુ થડ ધરાવે છે . મધ્ય ગુજરાતના વિસ્તારમાં ખરીફ ઋતુ દરમ્યાન ઘાસચારા બાજરીનું વાવેતર કરતા વિસ્તાર માટે આ જાતની ભલામણ કરવામાં આવે છે. <b>The variety is approved for the recommendation with the following suggestion:</b> Give frequency in top non-significant group for checks also. <i>[Action: Research Scientist, Main Forage Research Station, AAU, Anand]</i>	
14.1.1.6	વધારે છે. આ જાતમાં ક્રુડ પ્રોટીનનું સરેરાશ ઉત્પાદન ૯.૬૬ કિવ / .હે .છે, જે જીએફબી ૧ (લોકલ અંકુશ જાત) અને જાયન્ટ બાજરા (રાષ્ટ્રીય અંકુશ જાત) કરતાં અનુક્રમે ૩૧.૩ અને ૩૩.૪ % વધારે છે.ગુણવત્તાની દ્રષ્ટિએ આ જાત શુષ્ક પદાર્થ ૨૦.૯ %, ક્રુડ પ્રોટીન ૭.૭ %, ન્યુટ્લ ડીટરજન્ટ ફાઇબર ૮૦.૫ %, ક્રુડ ફાઇબર ૩૦.૮ % અને એસિડ ડીટરજન્ટ ફાઇબર ૪૨.૩ % ધરાવે છે. આ જાતમાં છોડની ઉંચાઇ (૨૪૦.૧ સે.મી), ફુટની સંખ્યા (૩.૭),પાનની સંખ્યા (૨૯.૫) પ્રતિ છોડ અને પાનઃથડનો ગુણોત્તર (૦.૯) છે, જે અંકુશ જાતો કરતાં વધારે છે. આ જાત એક કાપણીની પ્રકૃતિ,આછા લીલા રંગના પર્ણ સમુહ અને પાતળુ થડ ધરાવે છે . મધ્ય ગુજરાતના વિસ્તારમાં ખરીફ ઋતુ દરમ્યાન ઘાસચારા બાજરીનું વાવેતર કરતા વિસ્તાર માટે આ જાતની ભલામણ કરવામાં આવે છે. <b>The variety is approved for the recommendation with the following suggestion:</b> Give frequency in top non-significant group for checks also.	

hours, followed by shade drying before sowing for maximum germination per cent and seedling vigour.

ચણાની ખેતી કરતા ખેડૂતો માટે ચણાની જાત જીજી-૧ અને જીજેજી-૩ના બીજમાં અંકુરણ વધારવા તથા છોડના તંદુરસ્ત વિકાસ માટે બીજ માવજત તરીકે બીજને પોટેશિયમ નાઇટ્રેટ KNO₃ ૧૦૦ પી.પી.એમ (૧૦૦ મિલી ગ્રામ /૧લિ) દ્રાવણમાં વાવણી પહેલા ૮ કલાક પલાળી છાંયડામાં સુકવીને વાવેતર કરવાની ભલામણ કરવામાં આવે છે.

## The Recommendation is approved for farming community

[Action: Prof. & Head, Dept. of Seed Science & Technology, BACA, AAU, Anand]

## JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

14.1.1.7	Groundnut: Gujarat Groundnut-HPS-2 (GG HPS-2)		
	Farmers of Gujarat state growing groundnut during <i>kharif</i> season are advised to		
	grow large seeded confectionery type groundnut variety Gujarat Groundnut HPS 2		
	(GG HPS 2). This variety recorded pod yield of 2835 kg/ha, which is 13.2 and 14.4 %		
	higher over the check varieties; GJG HPS 1 (2505 kg/ha) and ICGV 86564 (2478		
	kg/ha), respectively. This variety possessed large seed size than the check varieties. It		
	is more resistant against tikka and rust diseases as compared to the check varieties.		
	ગુજરાત રાજયમાં ચોમાસુ ૠતુમાં મગફળી ઉગાડતા ખેડૂતોને મોટા દાણાવાળી કન્ફેકશનરી પ્રકારની જાત		
	ગુજરાત મગફળી એચપીએસ ૨ (જીજી એચપીએસ ૨) નું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતના		
	ુકરતા મગરગા ગયવાગરા ૨ (કાકા ગયવાગરા ૨) પુ વાચાર કરવા માટ બવાવકો કરવામાં ગાય છે. આ કારણા ડોડવાનું સરેરાશ ઉત્પાદન પ્રતિ હેકટરે ૨૮૩૫ કિ.ગ્રા. મળેલ છે, જે નિયંત્રિત જાત જીજેજી એચપીએસ ૧(૨૫૦૫		
	ડાડવાનુ સરરાશ ઉત્પાદન પ્રાપ્ત હેકટર ૨૮૭૬૧ છે.બ્રા. મનલ છે, જે નિવાતને જેતા જોજે જો અવવાઅસ ા (૨૧૭૧ કિ.ગ્રા./હે.) અને આઇસીજીવી ૮૬૫૬૪ (૨૪૭૮ કિ.ગ્રા./હે.) કરતા અનુક્રમે ૧૩.૨ અને ૧૪.૪ ટકા વધારે માલુમ		
	ાર.બ્રા./હ./ અને આઇસાજોવા ૮૦૧૧૦ (૨૦૭૮ ાર.બ્રા./હ./ કરતા અનુક્રમ ૧૭.૨ અને ૧૦.૦ ટકા વધાર માલુમ પડેલ છે. નિયંત્રિત જાતોની સરખામણીએ આ જાત મોટા કદના દાણા ધરાવે છે. પાનના ટપકા અને ગેરુના રોગો સામે		
	પડલ છે. નિયાત્રત જાતોના સરખામણાએ આ જાત માટા કદના દાણા ધરાવ છે. પાનના ટપકા અને ગરુના રાગા સામ નિયંત્રીત જાતો કરતા આ જાત પ્રમાણમાં વધારે રોગ પ્રતિકારક શકિત ધરાવે છે.		
	The variety is approved for the recommendation.		
	[Action: Res. Scientist (Groundnut), Main Oilseed Res. Station, JAU, Junagadh]		
14.1.1.8	Cotton: Gujarat Junagadh Cotton 102 (GJ.Cot 102)		
14.1.1.0	The farmers of Gujarat state growing Non Bt cotton ( <i>Gossypium hirsutum</i> L.)		
	under irrigated condition are advised to grow variety Gujarat Junagadh Cotton-102		
	(GJ.Cot 102). This variety has recorded a seed cotton yield of 2215 kg/ha, which is		
	15.9, 24.9, 20.1, 13.2 and 51.8 % higher than the check varieties, G.Cot-10, G.Cot-18,		
	-		
	G.Cot 20, GN.Cot 22 and CNHO 12 as a zonal check, respectively. The lint yield in		
	GJ.Cot-102 was 769 kg/ha, which is 12.7, 30.8, 20.3, 13.6 and 49.1 % higher than		
	check varieties G.Cot 10, G.Cot 18, G.Cot 20, GN.Cot 22 and CNHO 12,		
	respectively. It has 35.1 per cent ginning outturn and 18.32 % oil content. This variety		
	is medium late in maturity.		
	ગુજરાત રાજયના પિયત વિસ્તારમાં નોન બીટી કપાસ ઉગાડતા ખેડૂતોને હીરસુતમ કપાસની જાત ગુજરાત		
	જૂનાગઢ કપાસ ૧૦૨ (જીજે.કોટ ૧૦૨) નું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતે કપાસનું ઉત્પાદન		
	રર૧૫ કિ.ગ્રા./હે. આપેલ છે, જે નિયંત્રિત જાતો જેવી કે જી. કોટ ૧૦, જી. કોટ ૧૮, જી. કોટ ૨૦, જીએન. કોટ ૨૨ અને		
	ઝોનલ નિયંત્રિત જાત સીએન્એચઓ ૧૨ કરતા અનુક્રમે ૧૫.૯, ૨૪.૯, ૨૦.૧, ૧૩.૨ અને ૫૧.૮ ટકા કપાસનું વધુ		
	ઉત્પાદન આપેલ છે. જીજે.કોટ ૧૦૨ નું રૂનું ઉત્પાદન ૭૬૯ કિ.ગ્રા./હે. મળેલ છે, જે નિયંત્રિત જાતો જેવી કે જી. કોટ		
	૧૦, જી. કોટ ૧૮, જી. કોટ ૨૦, જીએન. કોટ ૨૨ અને સીએનએચઓ ૧૨ કરતા અનુક્રમે ૧૨.૭, ૩૦.૮, ૨૦.૩,		
	૧૩.૬ અને ૪૯.૧ટકા રૂનું વધુ ઉત્પાદન આપેલ છે. આ જાત ૩૫.૧ટકા રૂ અને ૧૮.૩૨ટકા તેલ ધરાવે છે. આ જાત		
	મધ્યમ મોડી પાકતી જાત છે.		
	The variety is approved for the endorsement with the following suggestion:		
	Modify the title of Table 6A and 6B.		
14.1.1.9			
	under irrigated condition are advised to grow hybrid variety Gujarat Cotton Hybrid-		
	22 (G.Cot.Hy 22). The hybrid has recorded 2865 kg/ha seed cotton yield which is		
	20.4, 48.7, 36.7 and 45.9 % higher than the checks, G.Cot.Hy 10, G.Cot.Hy 12,		
	GN.Cot.Hy 14 and Ankur 651, respectively. The lint yield in G.Cot.Hy22 is 1010		
	kg/ha, which is 26.0, 55.0, 42.2 and 37.3 % higher than hybrid checks, respectively. It		
14.1.1.9	20.4, 48.7, 36.7 and 45.9 % higher than the checks, G.Cot.Hy 10, G.Cot.Hy 12, GN.Cot.Hy 14 and Ankur 651, respectively. The lint yield in G.Cot.Hy22 is 1010		

	has 34.7 % ginning outturn and 18.37 % oil content. This hybrid is medium late in	
	maturity.	
	ગુજરાત રાજયના પિયત વિસ્તારમાં નોન બીટી કપાસ ઉગાડતા ખેડૂતોને હીરસુતમ કપાસની સંકર જાત ગુજરાત સંકર કપાસ રર (જી.કોટ.હાઈબ્રીડ રર) નું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતે કપાસનું ઉત્પાદન ૨૮૬૫ કિ.ગ્રા./હે. આપેલ છે, જે સંકર નિયંત્રિત જાતો જેવી કે જી. કોટ. હાઈબ્રીડ ૧૦, જી. કોટ. હાઈબ્રીડ ૧ર, જીએન.	
	૨૮ કે પાકે.બ્રા./હ. આપલ છે, જે સંકર ાપવાગત જાતા જેવા કે જો. કોટ. હાઇબ્રાડ ૧૦, જો. કોટ. હાઇબ્રાડ ૧૨, જોઅપ. કોટ. હાઈબ્રીડ ૧૪ અને અંકુર ૬૫૧ કરતા અનુક્રમે ૨૦.૪, ૪૮.૭, ૩૬.૭ અને ૪૫.૯ % કપાસનું વધુ ઉત્પાદન	
	આપેલ છે. જી.કોટ.હાઈબ્રીડ ૨૨ નું રૂનું ઉત્પાદન ૧૦૧૦ કિ.ગ્રા./હે. મળેલ છે, જે નિયંત્રિત જાતો કરતા અનુક્રમે	
	૨૬.૦, ૫૫.૦, ૪૨.૨ અને ૩૭.૩ % વધુ રૂનું ઉત્પાદન આપેલ છે. આ જાત ૩૪.૭ % રૂ અને ૧૮.૩૭ % તેલ ધરાવે	
	છે. આ જાત મધ્યમ મોડી પાકતી જાત છે.	
	<b>The variety is approved for the recommendation with the following suggestions:</b> 1. Modify the title of Table 6A and 6B.	
	2. Give range for insect-pest observations in Table 5.	
	[Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh	
14.1.1.10	Brinjal: Gujarat Round Brinjal 5 (GRB 5)	
	The farmers of Gujarat growing brinjal crop during late kharif-rabi season are	
	advised to grow brinjal variety Gujarat Round Brinjal 5 (GRB 5). The variety has	
	recorded 395.04 q/ha mean fruit yield, which was 10.12 and 24.38 % higher over check varieties; GAOB-2 and GJB-3, respectively. The fruits of GRB 5 are medium	
	in size with medium round shape and light green in colour with purple shadow strip	
	and good shining. The proposed genotype was found superior against insect-pests and	
	disease resistance.	
	ગુજરાત રાજયમાં પાછોતરા ખરીફ થી રવિ ૠતુમાં રીંગણનો પાક ઉગાડતા ખેડૂતોને રીંગણની ગુજરાત ગોળ	
	રીંગણ ૫ (જીઆરબી ૫) જાતનું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતના રીંગણનું ઉત્પાદન	
	૩૯૫.૦૪ કવીન્ટલ/હેકટર મળેલ છે, જે નિયંત્રિત જાત ગુજરાત આણંદ લંબગોળ રીંગણ ર તથા ગુજરાત જૂનાગઢ રીંગણ ૩ કરતા અનુક્રમે ૧૦.૧૨ તથા ૨૪.૩૮ % વધારે માલુમ પડેલ છે. આ જાતના રીંગણ મધ્યમ કદના, મધ્યમ ગોળ તથા	
	ુ કરતા અનુક્રમ 10. 1ર તથા રક.ઉટ ‰ વયાર માલુમ વડલ છે. આ જાતના રાગકા મહ્યમ કટના, મુબ્લમ ગાળ તથા આછા લીલા રંગના જાંબલી ઝાંય વાળા સારા ચળકાટવાળા છે. આ જાત રોગ–જીવાત સામે સારી પ્રતિકારક માલૂમ પડેલ	
	છે.	
	The variety is approved for the recommendation with the following suggestion:	
	Give range for disease and pest data in Table 6 & 7.	
141111	[Action: Research Scientist (G & O), Vegetable Research Station, JAU, Junagadh]	
14.1.1.11	<b>Tomato: Gujarat Tomato 6 (GT 6)</b> The farmers of Gujarat growing tomato crop during late <i>kharif-rabi</i> seasons are	
	advised to grow tomato variety Gujarat Tomato 6 (GT 6). The variety has recorded	
	316.05 q/ha fruit yield which is higher than Anand Tomato 3 (240.84 q/ha), Junagadh	
	Tomato 3 (246.94 q/ha) and National check DVRT 2 (248.26 q/ha), which is 31.23,	
	27.99 and 27.31 % higher over checks, respectively. The fruits of GT 6 are medium	
	in size, flat round in shape with attractive red color and 3 to 4 locules with high T.S.S.	
	It was found superior against leaf curl and fruit borer to all the checks. ગુજરાત રાજયમાં પાછોતરા ચોમાસા તથા રવિ ૠતુમાં ટમેટાનો પાક ઉગાડતા ખેડૂતોને ટમેટાની ગુજરાત ટમેટા	
	ુ જરતા રાજ્યના વાઝતારા વાગાતા તવા રાવ પ્રતુતા ટ્યટાના વાક ઉપાડતા ગજૂતાય ટ્યટાના ગુજરતા ટ્યટા ૬ (જીટી ૬) જાત વાવેતર માટે ભલામણ કરવામાં આવે છે. આ જાતના ટમેટાનું ઉત્પાદન ૩૧ ૬.૦૫ કિવ./હે. મળેલ છે,	
	જે નિયંત્રિત જાતો આણંદ ટમેટા ૩(૨૪૦.૮૪ કિવ./હે.), જૂનાગઢ ટમેટા ૩ (૨૪૬.૯૪ કિવ./હે.) તથા ડીવીઆરટી ૨	
	(૨૪૮.૨૬ કિવ./હે.) કરતા અનુક્રમે ૩૧.૨૩, ૨૭.૯૯ તથા ૨૭.૩૧ ટકા વધારે માલુમ પડેલ છે. આ જાતના ટમેટાના	
	ફળો મધ્યમ કદના, ચપટા ગોળાકાર અને લાલ રંગના, ફળો ૩ થી ૪ ખાનાવાળા તથા ફળમાં કુલ દ્રાવ્ય ઘન પદાર્થોનું	
	પ્રમાણ વધારે છે. આ જાત પાનનો કોકડવા તથા ફળ કોરી ખાનારી ઈયળમાં નિયંત્રિત જાતો કરતા સારી પ્રતિકારક માલુમ પડેલ છે.	
	The variety is approved for the recommendation with the following suggestions:	
	1. Give range for disease and pest data in Table 6 & 7.	
	2. In Table 6, replace "leaf damage" with "leaf miner damage" and "fruit borer"	
	by "fruit borer damage" in Table 7.	
	[Action: Research Scientist (G & O), Vegetable Research Station, JAU, Junagadh]	
14.1.1.12	Okra: Gujarat Okra 6 (GO 6) The formers of Gujarat State growing okra eron during <i>kharif</i> season are	
	The farmers of Gujarat State growing okra crop during <i>kharif</i> season are advised to grow okra variety Gujarat Junagadh Okra 6 (GJO 6). This variety recorded	
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	a mean fruit yield of 125.77 q/ha, which was 13.36, 21.89 and 15.46 per cent higher	

	over check varieties; GJO 3 (110.95 q/ha), GAO 5 (103.18 q/ha) and Pusa Sawani			
	(108.93 q/ha). The fruits of this variety are smooth, tender, dark green in colour and			
	attractive fruits with green base. The YVMV incidence was found less in proposed			
	variety as compared to all the check varieties at Junagadh and GJO-3 and Pusa			
	Sawani at Anand. Looking to the pest incidence the proposed entry was found			
	superior against fruit borer, jassids and white fly to all the checks at Junagadh, while			
	at Anand, the proposed entry was found superior against fruit borer to all the checks,			
	whereas for jassids and white fly, it found comparable to all the check varieties.			
	ગુજરાતમાં ચોમાસુ ૠતુમાં ભીંડાનો પાક ઉગાડતા ખેડૂતોને ભીંડાની ગુજરાત જૂનાગઢ ભીંડા દ (જીજેઓ દ)			
	જાતનું વાવેતર કરવા ભલામણ કરવામાં આવે છે. આ જાતના ભીંડાનું સરેરાશ ઉત્પાદન ૧૨૫.૭૭ કિવન્ટલ/હેકટર			
	મળેલ છે. જે નિયંત્રિત જાતો ગુજરાત જૂનાગઢ ભીંડા ૩ (૧૧૦.૯૫ કિવન્ટલ/હે.), ગુજરાત આંઘદ ભીંડા ૫ (૧૦૩.૧૮			
	કિવન્ટલ/હે.) અને પુસા સાવની (૧૦૮.૯૩ કિવન્ટલ/હે.) કરતા અનુક્રમે ૧૩.૩૬, ૨૧.૮૯ અને ૧૫.૪૬ ટકા વધારે			
	ાલ્યુટલ/હે.) અને યુસા સાયમાં (102.હઉ ાક્યુટલ/હે.) કરતાં અમુક્રય 10.05, ર 1.2૯ અને 14.85 ટકા વધાર માલૂમ પડેલ છે. આ જાતના ભીંડાની શીંગો લીસી, કુણી, ઘેરા લીલા રંગની, આકર્ષક અને આકર્ષક અને લીલા રંગની			
	બેઠક વાળી થાય છે. જૂનાગઢ કેન્દ્ર ખાતે આ જાતમાં બેધી જ નિયંત્રિત જાતો કરતા પંચરંગીયાનો રોગ ઓછો જોવા મળે			
	બેઠક લાળા ચાલ છે. જૂનાગઢ કેન્દ્ર ખાત આ જાતમાં ખેલા જ ાપવા તેતે જાતો કરતો પંચરગાવામાં રાગ આછા જાવા મળ છે, જયારે આણંદ ખાતે ગુજરાત જૂનાગઢ ભીડા ૩ અને પુસા સાવની કરતા ઓછો જોવા મળે છે. આ જાત જીવાતની			
	છે, જયાર આહાદ ખાત ગુજરાત જૂમાંગઢ ભાડા ૩ અને પુસા સાયમાં કરતાં આછા જોયો મળે છે. આ જાત જોયોતનાં દુષ્ટીએ જોતા, શીંગો કોરી ખાનાર ઈયળ, તડતડીયા અને સફેદ માખીના ઉપદ્વ સામે જૂનાગઢ ખાતે બધી નિયંત્રિત જાતો			
	કરતા સારી માલુમ પડેલ છે, જયારે આણંદ કેન્દ્ર ખાતે શીંગો કોરી ખાનાર ઈયળના નુકસાન સામે સારી માલુમ પડેલ છે,			
	કરતા સારા માલુમ પડલ છે, જવાર આશેદ કેન્દ્ર ખાત શાગા કારા ખાનાર ઇવળના નુકસાન સામ સારા માલુમ પડલ છે, જયારે તડતડીયા તથા સફેદ માખી સામે સમાન જોવા મળેલ છે.			
	The variety is approved for the recommendation with the following suggestion:			
	<b>The variety is approved for the recommendation with the following suggestion:</b> Give range for disease and pest data in Table 6 & 7.			
14 1 1 13	<b>The variety is approved for the recommendation with the following suggestion:</b> Give range for disease and pest data in Table 6 & 7. [Action: Research Scientist (G & O), Vegetable Research Station, JAU, Junagadh]			
14.1.1.13	The variety is approved for the recommendation with the following suggestion:Give range for disease and pest data in Table 6 & 7.[Action: Research Scientist (G & O), Vegetable Research Station, JAU, Junagadh]Sesame: Gujarat Til 6 (GT 6)			
14.1.1.13	The variety is approved for the recommendation with the following suggestion:Give range for disease and pest data in Table 6 & 7.[Action: Research Scientist (G & O), Vegetable Research Station, JAU, Junagadh]Sesame: Gujarat Til 6 (GT 6)The farmers of Gujarat growing sesame in kharif rainfed condition are advised			
14.1.1.13	<ul> <li>The variety is approved for the recommendation with the following suggestion:</li> <li>Give range for disease and pest data in Table 6 &amp; 7.</li> <li>[Action: Research Scientist (G &amp; O), Vegetable Research Station, JAU, Junagadh]</li> <li>Sesame: Gujarat Til 6 (GT 6)</li> <li>The farmers of Gujarat growing sesame in <i>kharif</i> rainfed condition are advised to grow sesame variety Gujarat Til 6 (GT 6). The variety recorded the seed yield of</li> </ul>			
14.1.1.13	<ul> <li>The variety is approved for the recommendation with the following suggestion:</li> <li>Give range for disease and pest data in Table 6 &amp; 7.</li> <li>[Action: Research Scientist (G &amp; O), Vegetable Research Station, JAU, Junagadh]</li> <li>Sesame: Gujarat Til 6 (GT 6)</li> <li>The farmers of Gujarat growing sesame in <i>kharif</i> rainfed condition are advised to grow sesame variety Gujarat Til 6 (GT 6). The variety recorded the seed yield of 1010 kg/ha which is 16.62 % higher over the check variety G.Til 4 (866 kg/ha). It</li> </ul>			
14.1.1.13	<ul> <li>The variety is approved for the recommendation with the following suggestion: Give range for disease and pest data in Table 6 &amp; 7. [Action: Research Scientist (G &amp; O), Vegetable Research Station, JAU, Junagadh]</li> <li>Sesame: Gujarat Til 6 (GT 6) The farmers of Gujarat growing sesame in <i>kharif</i> rainfed condition are advised to grow sesame variety Gujarat Til 6 (GT 6). The variety recorded the seed yield of 1010 kg/ha which is 16.62 % higher over the check variety G.Til 4 (866 kg/ha). It contains 49.68 % oil and yielded 502 kg/ha oil which is 17.60 % higher than G.Til 4</li> </ul>			
14.1.1.13	<ul> <li>The variety is approved for the recommendation with the following suggestion: Give range for disease and pest data in Table 6 &amp; 7. [Action: Research Scientist (G &amp; O), Vegetable Research Station, JAU, Junagadh]</li> <li>Sesame: Gujarat Til 6 (GT 6) The farmers of Gujarat growing sesame in <i>kharif</i> rainfed condition are advised to grow sesame variety Gujarat Til 6 (GT 6). The variety recorded the seed yield of 1010 kg/ha which is 16.62 % higher over the check variety G.Til 4 (866 kg/ha). It contains 49.68 % oil and yielded 502 kg/ha oil which is 17.60 % higher than G.Til 4 (427 kg/ha). Proposed variety possessed white and bold seeds.</li> </ul>			
14.1.1.13	The variety is approved for the recommendation with the following suggestion:Give range for disease and pest data in Table 6 & 7.[Action: Research Scientist (G & O), Vegetable Research Station, JAU, Junagadh]Sesame: Gujarat Til 6 (GT 6)The farmers of Gujarat growing sesame in kharif rainfed condition are advisedto grow sesame variety Gujarat Til 6 (GT 6). The variety recorded the seed yield of1010 kg/ha which is 16.62 % higher over the check variety G.Til 4 (866 kg/ha). Itcontains 49.68 % oil and yielded 502 kg/ha oil which is 17.60 % higher than G.Til 4(427 kg/ha). Proposed variety possessed white and bold seeds.ગુજરાત રાજ્યના ચોમાસુ ૠતુમાં તલ ઉગાડતા ખેડૂતોને તલની ગુજરાત તલ ૬ (જીટી ૬) જાતનું વાવેતર કરવા			
14.1.1.13	The variety is approved for the recommendation with the following suggestion:Give range for disease and pest data in Table 6 & 7.[Action: Research Scientist (G & O), Vegetable Research Station, JAU, Junagadh]Sesame: Gujarat Til 6 (GT 6)The farmers of Gujarat growing sesame in kharif rainfed condition are advisedto grow sesame variety Gujarat Til 6 (GT 6). The variety recorded the seed yield of1010 kg/ha which is 16.62 % higher over the check variety G.Til 4 (866 kg/ha). Itcontains 49.68 % oil and yielded 502 kg/ha oil which is 17.60 % higher than G.Til 4(427 kg/ha). Proposed variety possessed white and bold seeds.ગુજરાત રાજયના ચોમાસુ ૠતુમાં તલ ઉગાડતા ખેડૂતોને તલની ગુજરાત તલ ૬ (જીટી ૬) જાતનું વાવેતર કરવામાટે ભલામણ કરવામાં આવે છે. આ જાતનું સરેરાશ ઉત્પાદન ૧૦૧૦ કિ.આ./હે. મળેલ છે, જે નિયંત્રિત જાત ગુ. તલ ૪			
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### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

#### 14.1.1.14 Rice : NVSR-6121 (GR-15)

The biofortified rice culture, NVSR-6121 (5540 kg/ha) performed very well in Gujarat state and it exhibited overall 10.6, 19.9 and 16.1 % grain yield superiority with easy threshability over the checks Dandi, NAUR-1 and GNR-3, respectively. It has long bold grain, long panicle, more productive tillers and more number of grains per panicle. It contains zinc in grains (21.58 ppm) than check varieties along with other good quality characters. NVSR-6121 is moderately resistant against bacterial leaf blight, grain discoloration and sheath rot. It is to brown plant hoppers and moderately resistant to stem borer, leaf folder and sheath mite. This variety NVSR - 6121(GR-15) recommended for transplanted rice growing areas of Gujarat.

ડાંગરની નવી બાયોફોર્ટીફાઈડ જાત એન.વી.એસ.આર.−૧૧૨૧ (જી.આર.−૧૫)નું ગુજરાતમા સરેરાશ ઉત્પાદન ૫૫૪૦ કિલોગ્રામ/હેકટર છે જે દાંડી, એન.એ.યુ.આર−૧ અને જી.એન.આર.−૩ કરતાં અનુક્રમે ૧૦.૬, ૧૯.૯ અને ૧૬.૧ % વધુ ઉત્પાદન આપે છે. નવી જાતનો દાણો જાડો, કંટીની લંબાઈ, ફુટ તેમજ કંટીમાં દાણાની સંખ્યા વધુ છે. આ જાતના દાણામાં અંકુશ જાતો કરતા વધારે ઝીંકનું પ્રમાણ (૨૧.૫૮ પી.પી.એમ.) તેમજ અન્ય ગુણવત્તા પણ સારી છે. એન.વી.એસ.આર.−૬૧૨૧ ડાંગર જાત સુકારા, ભુખરા દાણાનો રોગ અને પર્ણ છેદના કોહવારા સામે મધ્યમ પ્રતિકારક શક્તિ ધરાવે છે. ડાંગરની નવી જાત પાનના ચુસીયા સામે પ્રતિકારક તેમજ ગાભમારાની ઈયળ, પાન

	વાળનારી ઈયળ અને પર્શતલ કથીરી સાથે મધ્યમ પ્રતિકારક શકિત ધરાવે છે. ડાંગરની નવી જાત એન.વી.એસ.આર.–૬૧૨૧ (જી.આર.–૧૫)ને ગુજરાતના રોપાણ ડાંગર વિસ્તાર માટે ભલામણ કરવામાં આવે છે.		
	The variety is approved for the recommendation.		
	(Action: Associate Research Scientist, Main Rice Research Centre, NAU, Navsari)		
14.1.1.15	Rice hybrid : NVSR-H 1011 (GRH 2)		
	Mid-late rice hybrid NVSR-H-1011 (6129 kg/ha) performed well in Gujarat		
	state and exhibited over all 7.1, and 17.9 % grain yield superiority over the checks,		
	hybrid US-312 and variety GNR-3, respectively. Medium slender grain rice hy NVSR-H-1011 contains intermediate amylose and high head rice recovery. proposed hybrid is moderately resistant against bacterial leaf blight, leaf blast, g discolouration and sheath rot. The proposed hybrid is tolerant to insect pest		
	brown plant hopper, white backed plant hopper, leaf folder and stem borer. This		
	hybrid recommended for rice growing areas of Gujarat state as GRH 2.		
	, મધ્યમ મોડી ડાંગરની સંકર જાત એન.વી.એસ.આર.–એચ.–૧૦૧૧ (જી.આર.એચ. ૨) સમગ્ર ગુજરાત		
	રાજયમાં ઘણું સારૂં ઉત્પાદન (૬૧૨૯ કિલોગ્રામ/હેક્ટર) આપે છે જે યુ.એસ.–૩૧૨ અને જી.એ.આર્.–૩ કરતાં		
	અ્નુક્રમે ૭.૧ અને ૧૭.૯ % વધુ છે. સંકર એન.વી.એસ.આર.–એ્ચ.–૧૦૧૧નો દાણો મધ્યમ્ પાતળો તેમજ આખા		
	ચોખાના ટકા પણ વધુ છે. ડાંગરની નવી સંકરજાત સુકારા, પાનનો કરમોડી, ભુખરા દાણાનો રોગ તેમજ પર્ણછેદના		
	કોહવાારા સામે મધ્યમ પ્રતિકારક શકિત ધરાવે છે. ડાંગરની આસંકર જાત બદામી ચુસિયા, સફેદ પીઠવાળા ચુસિયા,		
	પાનાવાળનારી ઈયળ તેમજ ગાભમારાની ઈયળ સામે સારી પ્રતિકારક શકિત ધરાવે છે. ડાંગરની આ સંકર જાત સમગ્ર		
	ગુજરાત રાજય માટે જી.આર.એચ. ર તરીકે ભલામણ કરવામાં આવે છે.		
	The variety is approved for the recommendation with the following suggestions:		
	1. Give mean and range for ancillary observations in Table 5.		
	2. Specify the agency (scientist) responsible for maintaining the breeder seed.		
	(Action: Assoc. Research Scientist, Regional Rice Res. Station, NAU, Vyara)		
14.1.1.16	Pigeonpea : NPMK-15-05 (GT-104)		
	The yield of pigeonpea variety NPMK-15-05 (GT-104) is 1890 kg/ha. It		
	exhibited overall yield advantage of 21.9, 21.2, 12.5 and 27.6 % over the checks		
	Vaishali, GJP-1, AGT-2 and BDN-2, respectively. The variety GT-104 matures		
	within 160-170 days (medium group) with semi spreading in nature, having red		
	flower colour, long pod, 5-7 seeds per pod and cream seed colour. It has high yield		
	potential and resistant against sterility mosaic disease. The pigeonpea variety GT-104		
	recommended for <i>kharif</i> season in Gujarat.		
	તુવેરની જાત જી.ટી.–૧૦૪ નું સરેરાશ ઉત્પાદન ૧૮૯૦ કિ.ગ્રા. પ્રતિ હેકટર છે. જે અન્ય પ્રચલિત જાતો		
	વૈશાલી, જી.જે.પી૧, એ.જી.ટી૨ અને બી.ડી.એન૨ કરતાં અનુક્રમે ૨૧.૯, ૨૧.૨, ૧૨.૫ અને ૨૭.૬ ટકા વધારે		
	છે. આ નવી જાત ૧૬૦–૧૭૦ દિવસમાં પાકતી હોય, મધ્યમ મોડી પાકતી જાતોના વર્ગમાં સમાવેશ થાય છે. આ જાત		
	મધ્યમ ઘેરાવો ધરાવતી, લાલ રંગના ફૂલવાળી, લાંબી શીંગો ધરાવતી અને પ્રતિ શીંગ પ−૭ સફેદ રંગના દાણા ધરાવે છે.		
	આ જાતની ઉત્પાદકતા વધારે છે તેમજ વંધ્યત્વ રોગ સામે પ્રતિકારકતા ધરાવે છે. તુવેરની જાત જી.ટી.–૧૦૪ ને સમગ્ર		
	ગુજરાત રાજ્યમાં ચોમાસું ૠતુમાં વાવેતર માટે ભલામણ કરવામાં આવે છે. The veriety is enpressed for the recommendation with the following suggestions:		
	The variety is approved for the recommendation with the following suggestions:		
	1. Give mean and range for ancillary observations for test entry along with check.		
	2. Give range for disease and insect pest data in Table 8 and 9.		
14.1.1.17	(Action: Assoc. Research Scientist, Pulses Research Station, NAU, Navsari) Mung bean :NMK-15-08 (GM 7)		
17,1,1,1,1/	The average yield of mung bean variety NMK-15-08 (GM-7) is 995 kg/ha. It		
	exhibited overall yield advantage of 22.3, 10.5, 27.7 and 24.1 % in <i>kharif</i> season and 12.2,		
	50.3, 22.7 and 12.1% in summer season over the check varieties Meha, GM-4, GAM-5 and		
	GM-6, respectively. It matures within 70-75 days (medium group), having indeterminate in		
	growth habit with medium seed size and shiny green seed colour. It has high yield potential		
	and resistant against MYMV disease. The variety GM-7 is recommended for kharif as well as		
	summer seasons of Gujarat.		
	મગની જાત જી.એમ.–૭્ નું સરેરાશ ઉત્પાદન ૯૯૫ કિ.ગ્રા. પ્રતિ હેકટર છે. જે અન્ય પ્રચલિત જાતો મેહા,		
	ગુ.મગ–૪, ગુ.આષ્રંદ મગ–૫ અને ગુ.મગ–૬ કરતાં અનુક્રમે ચોમાસુ ૠતુમાં ૨૨.૩, ૧૦.૫, ૨૭.૭ અને ૨૪.૧ ટકા		
	અને ઉનાળુ ૠતુમા ૧૨.૫, ૫૦.૩, ૨૨.૭ અને ૧૨.૧ ટકા વધુ છે. આ નવી જાત ૭૦–૭૫ દિવસમાં પાકી જાય છે તે		
	અનિયંત્રિત વૃધ્ધિ ધરાવતી અને મધ્યમ કદનાં ચળકતા લીલા રંગના દાણા ધરાવે છે. આ જાતની ઉત્પાદકતા વધારે છે		

	તેમજ પીળા પંચરંગીયા રોગ સામે પ્રતિકારકતા ધરાવે છે. મગની જાત જી.એમ. ૭ ને સમગ્ર ગુજરાતમાં ચોમાસુ અને		
	ઉનાળુ ૠતુમાં વાવેતર માટે ભલામણ કરવામાં આવે છે.		
	The variety is approved for the recommendation with the following suggestions:		
	1. Mention ancillary observations with range in separate table.		
	2. Add disease pest data of GM-6 in Table 8, 9 and 10.		
	3. Separate data for <i>kharif</i> and summer seasons and write recommendation		
	accordingly.		
	(Action: Associate Research Scientist, Pulses Research Station, NAU, Navsari)		
14.1.1.18	Soybean : Phule Agrani (Endorsement)		
	The variety is differed due to insufficient yield data. The house suggested to		
	evaluate the variety including NRC-37 as a check for one more year along with two		
	other locations (Devgadh bariya and Dahod) form middle Gujarat.		
	The variety was differed.		
	(Action: Assoc. Research Scientist, Niger Research Station, NAU, Vanarasi)		
14.1.1.19	Finger millet : WN 585 (GN 8)		
	The early maturing finger millet variety WN-585 (3079 kg/ha) performed well		
	with 21.3 and 13.6 % grain yield advantage over early maturing national checks VL-		
	149 and VL-352, respectively. It have attractive red colour with bold grain size (2.61		
	g per 1000 seed weight) and erect growing with non-lodging plant type. It is		
	moderately resistant to leaf, neck and finger blast and foot rot disease under field		
	condition. WN-585 (GN-8) recommended for <i>kharif</i> cultivation in Gujarat.		
	નાગલીની વહેલી પાકતી જાત ડબલ્યુ.એન.–૫૮૫ (૩૦૭૯ કિલો / હેકટર)નુ ઉત્પાદન રાષ્ટ્રીય કક્ષાની		
	વહેલી પાકતી જાતો વી.એલ.–૧૪૯ તથા વી.એલ.–૩પર કરતાં અનુક્રમે ૨૧.૩ ટકા અને ૧૩.૮ ટકા વધુ છે. આ		
	જાત આકર્ષક લાલ રંગના મોટા દાણા (ર.૬૧ ગ્રામ/ ૧૦૦૦ દાણા) તથા સીધા વિકાસ અને ઢળી ન પડવાનો ગુણધર્મ		
	ધરાવે છે. આ જાત પર્શ, ડોક તેમજ આંગળાની કરમોડી અને મુળસડાના રોગ સામે મધ્યમ પ્રતિકારકતા ધરાવે છે. આ		
	જાત ડબલ્યુ.એન.–૫૮૫ (જી.એન.–૮ ) ને ગુજરાત રાજય માટે ચોમાસાની ૠતુમાં વાવેતર માટે ભલામણ કરવામાં		
	આવે છે.		
	The variety is approved for the recommendation with the following suggestions:		
	• •		
	1. Follow proper system of calculating % increase over check in all the tables.		
	1. Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for <i>kharif</i> season in Gujarat state.</li> </ol>		
14.1.1.20	1. Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai) Fodder sorghum: SRF-347 (GFS-6) The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for <i>kharif</i> season in Gujarat state. ॥सऱ्या२। जूवा२नी जी.એફ.એસ5 जाते ३४३२७ કि/હે લીલા ઘાસऱ्या२1नुं तथा ११२२३ કि/હે સુકા		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for kharif season in Gujarat state.</li> <li>แลนเरเ gatrll %1.એફ.એસs જાતે 38329 ક/હે લીલા ઘાસચારાનું તથા 11243 ક/હે સુકા ઘાસચારાનું ઉત્પાદન આપેલ છે. જે લીલા ઘાસચારામાં અંકુશ જાત જ1.એફ.એસu, સ1.એસ.d121 એફ</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for <i>kharif</i> season in Gujarat state.</li> <li>uatual galaeft જી.એફ.એસ5 જાતે 38329 ક/હે લીલા ઘાસચારાનું તથા 19243 ક/હે સુકા ઘાસચારાનું ઉત્પાદન આપેલ છે. જે લીલા ઘાસચારામાં અંકુશ જાત જી.એફ.એસu, સી.એસ.વી21 એફ અનેજી.એ.એફ.એસ12 કરતાં અનુક્રમે 28.2, 13.2 અને 12.3 % અને સુકા ઘાસચારામાં 24.2, 19.4 અનे</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for kharif season in Gujarat state.</li> <li>ઘાસચારા જુવારની જી.એફ.એસ5 જાતે 3૪329 કિ/હે લીલા ઘાસચારાનું તથા 11243 કિ/હે સુકા ઘાસચારાનું ઉત્પાદન આપેલ છે. જે લીલા ઘાસચારામાં અંકુશ જાત જી.એફ.એસ4, સી.એસ.વી21 એફ અનેજી.એ.એફ.એસ12 કરતાં અનુક્રમે 28.2, 13.2 અને 12.3 % અને સુકા ઘાસચારામાં 24.2, 11.4 અને 21.0 % વધારે જોવા મળેલ છે. આ જાતમાં સાંઠાની માખી તથા ગાભમારાની ઈયળનો ઉપદ્વ ઓછો અને ઘાસચારની</li> </ol>		
14.1.1.20	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for kharif season in Gujarat state. ઘાસચારા જુવારની જી.એફ.એસ5 જાતે ૩૪૩૨૭ કિ/હે લીલા ઘાસચારાનું તથા ૧૧૨૫૩ કિ/હે સુકા ઘાસચારાનું ઉત્પાદન આપેલ છે. જે લીલા ઘાસચારામાં અંકુશ જાત જી.એફ.એસ૫, સી.એસ.વી૨૧ એફ અનેજી.એ.એફ.એસ૧૨ કરતાં અનુક્રમે ૨૪.૮, ૧૩.૮ અને ૧૨.૩ % અને સુકા ઘાસચારામાં ૨૫.૮, ૧૧.૫ અને ૨૧.૦ % વધારે જોવા મળેલ છે. આ ઘાસચારાની જુવારની જાત જી.એફ.એસ5 ને સમગ્ર ગુજરાત રાજયમાં ચોમાસુ</li> </ol>		
14.1.1.20	1. Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai) Fodder sorghum: SRF-347 (GFS-6) The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for <i>kharif</i> season in Gujarat state. utault gale-fl %1.એ\$		
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	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for kharif season in Gujarat state. ઘાસચારા જુવારની જી.એફ.એસ5 જાતે ૩૪ ૩૨૭ કિ/હે લીલા ઘાસચારાનું તથા ૧૧૨૫૩ કি/હે ચુકા ઘાસચારાનું ઉત્પાદન આપેલ છે. જે લીલા ઘાસચારામાં અંકુશ જાત જી.એફ.એસ૫, સી.એસ.dl૨૧ એફ અનેજી.એ.એફ.એસ૧૨ કરતાં અનુક્રમે ૨૪.૮, ૧૩.૮ અને ૧૨.૩ % અને સુકા ઘાસચારામાં ૨૫.૮, ૧૧.૫ અને ૨૧.૦ % વધારે જોવા મળેલ છે. આ જાતમાં સાંઠાની માખી તથા ગાભમારાની ઈયળનો ઉપદ્વ ઓછો અને ઘાસચારાની ગુણવત્તા સારી જોવા મળેલ છે. આ ઘાસચારાની જુવારની જાત જી.એફ.એસ5 ને સમગ્ર ગુજરાત રાજયમાં ચોમાસુ ૠતુમાં વાવેતર માટે ભલામણ કરવામાં આવે છે.</li> <li>The variety is approved for the recommendation with the following suggestions: 1. Delete data of viramgam centre and surat dry fodder for the year kharif 2016. 2. Test weight should be added in ancillary observation. (Action: Research Scientist, Main Sorghum Research Station, NAU, Surat)</li> <li>Sorghum: Phule Revati (Endorsement)</li> <li>The rabi sorghum variety Phule Revati is higher yielder as compared to state and national checks. It produced 2814 kg/ha grain yield and 8397 kg/ha dry fodder</li> </ol>		
	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for kharif season in Gujarat state.</li> <li>ঘাষঝাহা জুবাহনী প্র.એậ.એસ<i>s</i> જાતે ૩૪૩૨૦ કি/હે લीલા ઘાસચારાનું તથા ૧૧૨૫૩ કি/હે સુકા ચાસચારા જુવારની જી.એậ.એસ<i>s</i> જાતે ૩૪૩૨૦ કি/હે લીલા ઘાસચારાનું તથા ૧૧૨૫૩ કি/હે સુકા ચાસચારાનું ઉત્પાદન આપેલ છે. જે લીલા ઘાસચારામાં અંધુશ જાત જી.એફ.એસ૫, સી.એસ.dl૨૧ એફ અને જીી.એ.એફ.એસ૧૨ કરતાં અનુક્રમે ૨૪.૮, ૧૩.૮ અને ૧૨.૩ % અને સુકા ઘાસચારામાં ૨૫.૮, ૧૧.૫ અને ૨૧.૦ % વધારે જોવા મળેલ છે. આ જાતમાં સાંઠાની માખી તથા ગાભમારાની ઉપળનો ઉપદૂવ ઓછો અને ઘાસચારની ગુણવત્તા સારી જોવા મળેલ છે. આ ઘાસચારાની જુવારની જાત જીી.એફ.એસ<i>s</i> ને સમગ્ર ગુજરાત રાજયમાં ચોમાસુ ૠતુમાં વાવેતર માટે ભલામણ કરવામાં આવે છે.</li> <li>The variety is approved for the recommendation with the following suggestions: 1. Delete data of viramgam centre and surat dry fodder for the year kharif 2016. 2. Test weight should be added in ancillary observation. (Action: Research Scientist, Main Sorghum Research Station, NAU, Surat)</li> <li>Sorghum: Phule Revati (Endorsement)</li> <li>The rabi sorghum variety Phule Revati is higher yielder as compared to state and national checks. It produced 2814 kg/ha grain yield and 8397 kg/ha dry fodder yield in South Gujarat under irrigated conditions with increment of 31.7, 22.3, 62.2,</li> </ol>		
	<ol> <li>Follow proper system of calculating % increase over check in all the tables. (Action: Associate Res. Scientist, Hill Millet Research Station, NAU, Waghai)</li> <li>Fodder sorghum: SRF-347 (GFS-6)</li> <li>The fodder sorghum variety GFS-6 (SRF-347) produced 34327 kg/ha green fodder and 11253 kg/ha dry fodder, which is 24.9, 13.8 and 12.3 % higher in green fodder and 25.8, 11.5 and 21.0 % in dry fodder as compared to the check varieties GFS-5, CSV-21F and GAFS-12, respectively. This variety also showed superiority over the checks in respect of insect infestation and fodder quality parameters with lower incidence of shoot fly and stem borer. The fodder sorghum variety GFS-6 (Gujarat Fodder Sorghum-6) is recommended for kharif season in Gujarat state. ઘાસચારા જુવારની જી.એફ.એસ5 જાતે ૩૪ ૩૨૭ કિ/હે લીલા ઘાસચારાનું તથા ૧૧૨૫૩ કি/હે ચુકા ઘાસચારાનું ઉત્પાદન આપેલ છે. જે લીલા ઘાસચારામાં અંકુશ જાત જી.એફ.એસ૫, સી.એસ.dl૨૧ એફ અનેજી.એ.એફ.એસ૧૨ કરતાં અનુક્રમે ૨૪.૮, ૧૩.૮ અને ૧૨.૩ % અને સુકા ઘાસચારામાં ૨૫.૮, ૧૧.૫ અને ૨૧.૦ % વધારે જોવા મળેલ છે. આ જાતમાં સાંઠાની માખી તથા ગાભમારાની ઈયળનો ઉપદ્વ ઓછો અને ઘાસચારાની ગુણવત્તા સારી જોવા મળેલ છે. આ ઘાસચારાની જુવારની જાત જી.એફ.એસ5 ને સમગ્ર ગુજરાત રાજયમાં ચોમાસુ ૠતુમાં વાવેતર માટે ભલામણ કરવામાં આવે છે.</li> <li>The variety is approved for the recommendation with the following suggestions: 1. Delete data of viramgam centre and surat dry fodder for the year kharif 2016. 2. Test weight should be added in ancillary observation. (Action: Research Scientist, Main Sorghum Research Station, NAU, Surat)</li> <li>Sorghum: Phule Revati (Endorsement)</li> <li>The rabi sorghum variety Phule Revati is higher yielder as compared to state and national checks. It produced 2814 kg/ha grain yield and 8397 kg/ha dry fodder</li> </ol>		

	and COV 20 D manual inclusion of the second second in the second second in the second second in the second se			
	and CSV-29 R, respectively. While under residual moisture condition, it produced			
	2362 kg/ha grain yield which is 33.4, 8.0, 32.7, 16.9 and 33.9 % higher over checks			
	Nizer Goti, BP-53, CSV 216R, CSV 22 and CSV 29R, respectively. The variety			
	produced 7977 kg/ha dry fodder yield with increment of 1.9, 11.0, 5.4 and 29.7%			
	over checks Nizer Goti, CSV 216R, CSV-22 and CSV 29R, respectively. The P Revati also depicted superiority over checks in respect to pests and diseases. The sorghum variety Phyle Revati (RSV-1006) is recommended for endorsement in			
	sorghum variety Phule Revati (RSV-1006) is recommended for endorsement in rabi			
	season under irrigated and conserved moisture conditions in South Gujarat.			
	શિયાળુ જુવારની જાત ફુલે રેવતી દક્ષિણ ગુજરાતમાં પિયત હેઠળ દાણાનું ઉત્પાદન ૨૮૧૪ કિગ્રા પ્ર અને સુધ શાસગાસનું ઉત્પાદન ૮૨૯૦ દિલો પ્રતિ ટેલ્ટર મળેલ છે જે લોકલ સુને રાજીય સંદય જાનો નિય			
	અને સુકા ઘાસચારાનું ઉત્પાદન ૮૩૯૭ કિલો પ્રતિ હેકટર મળેલ છે જે લોકલ અને રાષ્ટ્રીય અંકુશ જાતો નિઝર ગોટી,			
	બી.પી.–પ૩, સી.એસ.વી.–૨૧૬ આર, સી.એસ.વી.–૨૨ અને સી.એસ.વી.–૨૯ આર. કરતાં અનુક્રમે ુ૩૧.૭, ૨૨.૩,			
	કર.ર, ૨૫.૯ અને ૪૯.૦ % દાશાનું તથા ૨૮.૪, ૩૮.૯, ૨૯.૮, ૧૬.૦ અને ૨૪.૪ % સુકા ઘાસચારાનો વધારો મળેલ્			
	છે. સંગ્રહીત ભેજમાં આ જાતનુ દાણાનું ઉત્પાદન ૨૩૬૨ કિંગ્રા પ્રતિ હેકટર અને સુકા ઘાસચારાનું ઉત્પાદન ૭૯૭૭ કિલો			
	પ્રતિ હેકટર મળેલ છે જે ૩૩.૪, ૮.૦, ૩૨.૭, ૧૬.૯ અને ૩૩.૯ % દાશાનું અંકુશ જાતો નિઝર ગોટી, બી.પી.–૫૩,			
	સી.એસ.વી.–૨૧૬ આર્,સી.એસ.વી.–૨૨ અને ૃસી.એસ.વી.–૨૯ આર. કરતાં વધુ ઉત્પાદન મળેલ છે અને સુકા			
	ઘાસચારામાં અંકુશ જાતો નિઝર ગોટી, સી.એસ.વી.–૨૧૬ આર અને સી.એસ.વી.–૨૯ આર. કરતાં અનુક્રમે ૧.૯,			
	૧૧.૦, ૫.૪ અને ૨૯.૭ % વધુ ઉત્પાદન મળેલ છે. આથી શિયાળુ જુવારની જાત ફુલે રેવતીને દક્ષિણ ગુજરાતમાં			
	શિયાળુ ૠતુમાં પિયત તેમજ સંગ્રહીત ભેજમાં વાવેતર માટે ભલામણ કરવામાં આવે છે.			
	The variety is approved for the recommendation with the following suggestions:			
	1. Add ancillary observations along with range for other traits in Table 7.			
	2. Give data of AICRIP trials in proposal.			
	3. The proposal was approved with the condition that all the suggetions made in			
	house be incorporated in the proposal and the copy should sent to the Chairman,			
	Director of Research, AAU, Anand, Convener and concerned scientist.			
	(Action: Research Scientist, Main Sorghum Research Station, NAU, Surat)			
14.1.1.22	Tomato: NTL-12-01 (GT-7)			
	Tomato genotype NTL-12-01 (301.0 q/ha) performed well under South, Middle			
	and North Gujarat regions where, it exhibited overall 28.47, 26.54 and 25.82 %			
	higher fruit yield over standard checks JT-3, AT-3 and DVRT-2, respectively. The			
	genotype showed less damage by fruit borer, whitefly as well as leaf miner as			
	compared to checks. This variety GT-7 is recommended for cultivation of farmers of			
	South, North and Middle Gujarat regions.			
	ટામેટાની જાત એનટીએલ–૧૨–૧નું દક્ષિણ ગુજરાત, ઉત્તર ગુજરાત અને મધ્ય ગુજરાતમાં સરેરાશ ઉત્પાદન			
	૩૦૧ કિવન્ટલ પ્રતિ હેકટર મળેલ છે.જે જે.ટી.–૩, એ.ટી.૩ અને ડિ.વિ.આર.ટી.–ર કરતાં અનુક્રમે ૨૮.૪૭, ૨۶.૫૪			
	અને ૨૫.૮૨ % વધુ છે. ટામેટાંની આ જાતમાં ફળ ખાનારી ઈયળ, સફેદ માખી તેમજ પાન કોરીયા જીવાતથી થતુ નુકશાન			
	અંકુશ જાતો કરતાં ઓછું જોવા મળેલ છે. ટામેટાની આ જાત જીટી−૭ દક્ષિણ ગુજરાત, ઉત્તર ગુજરાત અને મધ્ય ગુજરાત			
	માટે ભલામણ કરવામાં આવે છે.			
	The variety is approved for the recommendation with the following suggestions:			
	1. Give range in disease and pest data and recast table No. 6.			
	2. Remove data of below state average.			
	(Action: Professor, Dept. of Vegetable Science, ACHF, Navsari)			
14.1.1.23	Adenium: Gujarat Adenium-1 (GAd 1)			
	Adenium variety GAd1 is unique ornamental plant bearing attractive multi			
	petalous red coloured flowers with 15 petals per flower with good flower longevity. It			
	can be propagated by grafting on local pink root stock. This variety of adenium is			
	recommended to grow as ornamental crop for higher commercial value in Gujarat.			
	એડેનીયમ જાત જી.એડી.–૧ આકર્ષક લાલ રંગની વધુ પાંખડીઓ(૧૫) અને છોડ ઉપર વધુ સમય સુધી તાજા			
	ફૂલ રહેવાનો ગુણધર્મ ધરાવતી જાત છે. આ જાતનો સ્થાનિક ગુલાબી ફૂલવાળા મુળકાંડ સાથે કલમ કરી વધુ છોડ			
	ઉત્પન્ન કરી શકાય છે. જેથી સુશોભિત ફૂલ છોડ ઉગાડનાર માટે આ જાતની ભલામણ કરવામાં આવે છે.			
	The variety is approved for the recommendation.			
	(Action: Associate Professor, Dept. of Floriculture, ACHF, NAU, Navsari)			
14.1.1.24	Adenium: Gujarat Adenium-2 (GAd2)			
	Adenium variety GAd2 is unique ornamental plant bearing reddish purple			
	coloured flowers having dual whorls each of 5 petals i.e. 10 petals in each flower			

	along with good flower longevity. It can be propagated by grafting on local pink root	
	stock. The nurserymen dealing with ornamental plants are advised to grow adenium	
	GAd2 under polyhouse for higher commercial value.	
	એડેનીયમની જાત ગુજરાત એડેનીયમ–ર એ ૧૦ પાખડીઓવાળુ આકર્ષક લાલાશ પડતા જાંબુડી રંગના ફુલ	
	ધરાવે છે અને છોડ ઉપર ફુલ લાંબા સમય સુધી ટકી રહે છે. તે સ્થાનિક ગુલાબી ફુલવાળા મુળકાંડ સાથે કલમ બાંધી	
	(ગ્રાફટીંગ) તેનુ સંવર્ધન કરી શકાય છે. ગુજરાતમાં સુશોભિત છોડની નર્સરી ધરાવતા લોકો એડેનીયમ જાત જી.એડી.–ર	
	પોલી હાઉસમાં ઉગાડી આકર્ષક વળતર મેળવી શકે છે.	
	The variety is approved for the recommendation.	
	(Action: Associate Professor, Dept. of Floriculture, ACHF, NAU, Navsari)	
14.1.1.25	Malabar Neem: Gujarat Navsari Melia Dubia 1 (GNMD-1)	
	Malabar Neem (Melia dubia Cav.) tree variety GNMD-1 has performed very	
	well in South Gujarat. After four years, the GNMD-1 has attained 10.90 m height	
	with girth at breast height (GBH) of 49.50 cm. The volume at four years of age has	
	been estimated 224.41 m <sup>3</sup> /ha with good biomass of 103.23 tonnes/ha. It has clear bole	
	up to 3.70 m free from knots. Its bole is round and clean. The GNMD-1 showed	
	superiority of 9.0, 105.6 and 47.3 % in height; 7.84, 35.6 and 17.9 % in girth at breast	
	height, and 26.77, 278.24 and 104.60 % in volume and biomass, over checks Kshitiz	
	(NC), Ritu (NC)and Bahumukhi (NC), respectively. No incidence of insect pest was	
	observed in GNMD-1. The variety GNMD-1 is recommended for farmers of South	
	Gujarat for plantation.	
	દક્ષિણ ગુજરાતમાં (મીલીયા ડુબીયાના) પસંદ કરેલ જી.એન.એમ.ડી.–૧ વૃક્ષે સરેરાશ ઝડપી વિકાસ કર્યો છે.	
	ચાર વર્ષમાં જી.એન.એમ.ડી. ૧ વૃક્ષની ૧૦.૯ મીટરની ઉચાઈ, છાતીની ઉચાઈએ ૪૯.૫ સેમી. ઘેરાવો, પ્રતિ હેકટર	
	રર૪.૪૧ ઘન મીટર સાથે ૧૦૩.૨૩ ટન પ્રતિ હેકટર લાકડાનું ઉત્પાદન આપે છે. જી.એન.એમ.ડી.–૧, ૩.૭ મીટર	
	સુધી ગાંઠો વગરનું સીધુ થડ ધરાવે છે. વૃક્ષનું થડ ગોળ અને સાફ છે. જી.એન.એમ.ડી. ૧ અનુકૂમે રાષ્ટ્રીય જાતો ક્ષિતિજ,	
	રીતુ અને બહુમુખી કરતા ઉચાઈમાં ૯.૦ ટકા, ૧૦૫.૬ ટકા અને ૪૭.૩ ટકા, છાતીની ઉચાઈએ ઘેરાવામાં ૭.૮૪ ટકા,	
	રહ્યું ગમ પહુંપુ માં કરતા ઇપાઇમાં ૯.૭ છકા, મેઇ માર્ક છકા ગમ ૧૦.૭ છકા, ઇત્તા તા ઉપાઇમાં વસવામાં ૦.૯૪ છકા, ૩૫.૬ ટકા અને ૧૭.૯ ટકા અને ઘન મીટર ઘનમાપ પ્રતિ હેકટર લાકડાના ઉત્પાદનમાં ૨૬.૭૭ ટકા, ૨૭૩.૨૪ ટકા	
	અને ૧૦૪.૬૦ ટકા વધુ છે. જી.એન.એમ.ડી. ૧ માં કોઈપણ જંતુ અને રોગનો ઉપદ્રવ નિરીક્ષણમાં આવ્યો નથી.	
	મીલીયા ડુબીયા જાત જી.એન.એમ.ડી. ૧ ની સમગ્ર દક્ષિણ ગુજરાતમાં વાવેતર માટે ભલામણ કરવામાં આવે છે.	
	The variety is approved for the recommendation with the following suggestions:	
	1. Provide details in point No. 5b, 5d, 7c, 9c, 9d and 12b of the proposal.	
	2. Objectives should be cleared.	
	3. Write cutting time / period for different purposes.	
	(Action: Principal, College of Fisheries Science, NAU, Navsari)	
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# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.1.1.26	Dual Sorghum Variety: Gujarat Jowar 43 (GJ 43 )	
	The proposed variety GJ 43 exhibited 2753 kg/ha grain yield which was 46.85	
	% and 22.66 % higher than checks GJ 39 and CSV 20, respectively. The variety	
	yielded 144 q/ha dry fodder yield, which was 32.13% and 14.90% higher than checks	
	in that order. It has good height with long and broad leaves. It is moderately resistant	
	to ergot and grain mold diseases and lower incidence of shoot fly and stem borer. The	
	proposed variety is recommended for release in Gujarat.	
	ું ગુજરાત રાજ્યમાં જુવારનું વાવેતર કરતા ખેડૂતોને જુવાર જીજે ૪ઁ૩ જાત વાવેતર માટે ભલામણ કરવામાં આવે છે.	
	આ જાતના દાણાનું ૨૭૫૩ કિ.ગ્રા./ હે. અને સુકી કડબનું ૧૪૪ કિવન્ટલ/હે. ઉત્પાદન મળેલ છે જે નિયંત્રિત જાતો	
	જીજે–૩૯ અને સીંએસવી–૨૦ કરતા દાણાનાં ઉત્પાદનમાં ૪૬.૮૫ ટકા અને ૨૨.૬૬ ટકા જયારે સુકી કડબનું ઉત્પાદન	
	ુ ૩૨.૧૩ ટકા અને ૧૪.૯૦ ટકા વધારે છે. તેમજ આ જાત વધુ ઉચાઈ, લાંબા અને પહોળા પાન <sup>ૅ</sup> ધરાવે છે. આ જાત	
	મધીયો અને દાણાની ફૂગ સામે મધ્યમ પ્રતિકારક શકિત ધરાવે છે અને સાંઠાની માખી અને સાંઠાના વેધકનો ઓછો ઉપદ્રવ	
	જોવા મળેલ છે.	
	The variety is approved for the recommendation with the following suggestion:	
	Confime the data of biochemical parameters of grain and dry fodder in Table 9.	
	(Action: Assoc. Res. Scientist (Potato), Sorghum Res. Station, SDAU, Deesa)	

## 14.1.2. RECOMMENDATION FOR SCIENTIFIC COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

#### 14.1.2.1 Effect of different seed materials, plant growth regulators and chemicals on germinability and vigour of cotton (Gossypium hirsutum L) It is recommended that polymer coating treated seed or delinted seed material alongwith GA<sub>3</sub> 20 mg/litre is beneficial for increasing the germination and other seed quality parameters under storage period (180 days) maintaining seed standard as compared to linted seed (120 days) in cotton. The recommendation is approved for the scientific community. [Action: Research Scientist, Regional Research Station, AAU, Anand] Standardization of CGMS based hybrid seed production in chilli 14.1.2.2 In chilli crop, it is recommended to use the ratio of 1:1 or 2:1 A:R lines for CGMS based hybrid seed production for higher hybrid seed yield during *kharif-rabi* season in open field condition at Anand location. The recommendation is approved for the scientific community. (Action: Research Scientist, Main Vegetable Research Station, AAU, Anand)

## JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

----- Nil -----

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

----- Nil -----

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.1.2.3	Potato Recommendation: Potato seed multiplication through micropropagation			
	The potato tissue culture plantlets Kufri Chipsona-3 and Kufri khyati recorded			
	higher number of tubers 15.18 and 15.38 per plant, respectively. Plantation of tissue			
	cultured tubers produced considerable high tuber yield 30307 kg/ha (Kufri Chipsona-			
	3) and 30516 kg/ha (Kufri khyati). Therefore, it is recommended to scientific			
	community and seed producers to use first generation tubers produced through tissue			
	culture plantlets for multiplication of basic seed of potato.			
	The recommendation is approved for the scientific community and seed producers.			
	(Action: Prof. & Head, Dept. of Genetics & Plant Br., CPCA, SDAU, SKNagar)			

## 14.1.3 NEW TECHNICAL PROGRAMMES

## ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title	Suggestion/s and Action
14.1.3.1	Interspecific hybridization for	Approved.
	transferring aphid resistance to	[Action: Prof. & Head, Dept. of Genetics &
	cultivated Mustard (Brassica juncea	Plant Breeding, BACA, AAU, Anand]
	(L.) Czern.) varieties.	
14.1.3.2	Effect of growing methods on seed	Approved with following suggestion/s:
	yield and quality in Bottle gourd	The data should be analysed using two
	[ <i>Lagenaria siceraria</i> (Molina)	independent "sample t" test.
	Standl] GABGH-1.	[Action: Prof. & Head, Dept. of Seed Science
		& Tech., BACA, AAU, Anand]
14.1.3.3	Differential expression studies of	Approved with following suggestion/s:
	genes related to germinability and	Add variety GJRO-11 in the study.
	viability in artificially aged onion	[Action: Prof. & Head, Dept. of Seed Science
	seeds.	& Tech., BACA, AAU, Anand]

11121		
14.1.3.4		Approved with following suggestion/s:
	and associated characters using	
		2. Use three factor CRD with two repetitions.
	<i>aestivum</i> ) under salt stress condition.	3. Add varieties in treatment list as a factor.
		[Action: Prof. & Head, Dept. of Seed
14125		Science & Tech., BACA, AAU, Anand]
14.1.3.5	Study on the effect of storage	Approved with following suggestion/s:
	container, polymer film coating,	Take 500 g seed quantity per sample per
	fungicide and insecticides on	treatment
	storability of green gram.	[Action: Prof. & Head, Dept. of Seed Science
		& Tech., BACA, AAU, Anand]
14.1.3.6	Evaluation of early maturing Isabgol	Approved.
	genotypes	[Action: Associate Res. Sci., Medicinal and
		Aromatic Plants Res. Station, AAU, Anand]
14.1.3.7	Induction of mutation through	Approved with following suggestion/s:
	physical and chemical mutagens in	Record frequency of morphological
	cluster bean [Cyamopsis	mutants/variants.
	<i>tetragonoloba</i> (L.) Taub.] for	[Action: Research Scientist, Main Vegetable
	vegetable purpose	Research Station, AAU, Anand]
14.1.3.8	Induction of mutation through	Approved with following suggestion/s:
	physical and chemical mutagens in	Add TSS in observation.
	garlic (Allium sativum L.)	[Action: Research Scientist, Main Vegetable
		Research Station, AAU, Anand]
14.1.3.9	Identification of suitable chickpea	Approved with following suggestion/s:
	genotypes for dry seed as well as	1. For green pod, add $15^{\text{th}}$ September as date of
	green pod yield purposes.	sowing.
		2. Add variety PKV-2.
		[Action: Research Scientist, Pulse Research
141210		Station, AAU, Model Farm, Vadodara]
14.1.3.10	Identification of desirable mutants in	Approved with following suggestion/s:
	black gram	Add MYMV disease observation.
		[Action: Research Scientist, Pulse Research
141211	Effect of Commence induced	Station, AAU, Model Farm, Vadodara]
14.1.3.11	Effect of Gamma rays induced	Approved with following suggestion/s: Add wilt disease observation.
	mutation in castor ( <i>Ricinus</i>	
	communis L.)	[Action: Research Scientist, Regional
141212	Creation of constinuerishility	Research Station, AAU, Anand]
14.1.3.12	Creation of genetic variability	Approved with following suggestion/s: Add observation on diseases.
	through physical mutagen in GCr-2 and GCr-3 cultivars of coriander	[Action: Assoc. Res. Scientist, Castor and
	( <i>Coriandrum sativum</i> L.)	_
14.1.3.13	Creation of genetic variability	Seed Spices Res. Station , AAU, Sanand] Approved with following suggestion/s:
14.1.3.13	through physical mutagen in SC-5	
		2. Add GC 2 in place of SC 5.
		[Action: Assoc. Res. Scientist, Castor and
	(Cuminum cominum I)	
	(Cuminum cyminum L.).	_
1/1 1 2 1/		Seed Spices Res. Station , AAU, Sanand]
14.1.3.14	Evaluation of banana genotypes for	Seed Spices Res. Station , AAU, Sanand] Approved with following suggestion/s:
14.1.3.14		Seed Spices Res. Station , AAU, Sanand] Approved with following suggestion/s: Reduce number of entries.
14.1.3.14	Evaluation of banana genotypes for	Seed Spices Res. Station , AAU, Sanand] Approved with following suggestion/s: Reduce number of entries. [Action: Principal, College of Agriculture]
	Evaluation of banana genotypes for yield and quality traits	Seed Spices Res. Station , AAU, Sanand] Approved with following suggestion/s: Reduce number of entries. [Action: Principal, College of Agriculture AAU, Jabugam]
14.1.3.14	Evaluation of banana genotypes for yield and quality traits Induced Mutagenesis in banana for	Seed Spices Res. Station , AAU, Sanand] Approved with following suggestion/s: Reduce number of entries. [Action: Principal, College of Agriculture AAU, Jabugam] Approved with following suggestion/s:
	Evaluation of banana genotypes for yield and quality traits	Seed Spices Res. Station , AAU, Sanand]Approved with following suggestion/s:Reduce number of entries.[Action: Principal, College of Agriculture AAU, Jabugam]Approved with following suggestion/s:Mutagenic treatments should be given to
	Evaluation of banana genotypes for yield and quality traits Induced Mutagenesis in banana for	Seed Spices Res. Station , AAU, Sanand] Approved with following suggestion/s: Reduce number of entries. [Action: Principal, College of Agriculture AAU, Jabugam] Approved with following suggestion/s:

		AAU, Jabugam]
14.1.3.16	Induction of variability in peacock	Approved with following suggestion/s:
	flower [ <i>Caesalpinia pulcherrima</i> (L.)	Add observations on earliness and number of
	Suv.] by mutation	flowers per raceme.
		[Action: Professor & Head, Dept. of
		Horticulture, BACA, AAU, Anand]
14.1.3.17	Mutagenesis in marigold (Tagetes	Approved.
	sp.)	[Action: Professor & Head, Dept. of
		Horticulture, BACA, AAU, Anand]
14.1.3.18	Evaluation of different	Approved with following suggestion/s:
	chrysanthemum varieties for growth,	The varieties should be grouped as cut flowers
	flowering and flower yield under	and other general uses.
	middle Gujarat condition	[Action: Professor & Head, Dept. of
		Horticulture, BACA, AAU, Anand]
14.1.3.19	Induction of mutation in rose and lily	Approved with following suggestion/s:
		The species of the crops should be mentioned.
		[Action: Principal, College of Horticulture,
		AAU, Anand]
14.1.3.20	Development of male sterile line in	Approved with following suggestion/s:
	castor through intergeneric	Add SI 8 (GAC 11) in crossing programme.
	hybridization in castor and jatropha.	[Action: Assoc. Research Scientist, Distant
		Hybridization, Dept. of Agril. Biotechnology,
		AAU, Anand]
14.1.3.21	Development of early maturing,	Approved with following suggestion/s:
	short/medium stature high yielding	Add Raj Bangalio and Ambemore varieties.
	mutants in aromatic rice	[Action: Research Scientist (Rice), Main Rice
		Research Station, AAU, Nawagam]

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#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Sr. No.	Title				Suggestion/s and Action
14.1.3.22	Development	of	fodder	purpose	Approved.
	sugarcane geno	type	es		(Action: Research Scientist, Main Sugarcane
					Res. Station, NAU, Navsari)

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title	Suggestion/s and Action
14.1.3.23	Evaluation of wheat genotypes for	Approved with following suggestion/s:
	late sown condition	1. Add variety GW 173.
		2. Take filler study and select suitable 20-25
		entries for this study. After that final trial to
		be conducted.
		(Action: Research Scientist (Wheat), Wheat
		Research Station, SDAU, Vijapur)
14.1.3.24	Study of floral morphology and	Approved.
	biology in cumin (Cuminum	(Action: Research Scientist, Seed
	cyminum L.)	Technology, SDAU, SKNagar)
14.1.3.25	Creation of variability in China aster	Approved.
	[Callistephus chinensis (L.) Nees]	(Action: Principal, College of Horticulture
		SDAU, Jagudan)
14.1.3.26	Evaluation of genetic variability	Approved.

	through commo norm in manipold	(A stiens Drivering) Calles of Hartington
	through gamma rays in marigold	(Action: Principal, College of Horticulture SDAU, Jagudan)
141205	(Tagetes erecta L.)	
14.1.3.27	Screening of mustard genotypes for	Approved with following suggestion/s:
	high temperature tolerance at	1. Add 15 <sup>th</sup> September as date of sowing.
	seedling stage	2. Take field experiment simultaneously at
		different date of sowing in field condition
		up to yield.
		3. Take chlorophyll content, proline content,
		canopy temperature.
		(Action: Res. Sci.t (Castor-Mustard), Main
		Castor Mustard Res. Stat., SDAU, SKNagar)
14.1.3.28	Study on effect of priming on seed	Approved with following suggestion/s:
	germination of brinjal, celery, onion,	1. Keep three replications.
	cabbage, brussels.	2. Remove celery and Brussels crops.
		3. Take recent varieties of crops.
		4. Take filler study to standardize/ finalize
		the treatments and then final trial to be
		conducted.
		(Action: Prof. & Head, Dept. of Genetics &
		Plant Breeding, CPCA, SDAU, SKNagar)
14.1.3.29	Study on effect of priming on seed	Approved with following suggestion/s:
17.1.3.27	germination of baby corn, chilies,	1. Take recent varieties of crops.
	coriander, pea, cluster bean, okra.	2. Take filler study to standardize/ finalize the
	contander, pea, cluster bean, okia.	treatments and then final trial to be
		conducted.
		(Action: Prof. & Head, Dept. of Genetics & Plant Presiding, SDAU, SKNagar)
141220		Plant Breeding, SDAU, SKNagar)
14.1.3.30	Evaluation of bread wheat genotypes	Approved with following suggestion/s:
	for yield and biofortified traits	First evaluate the genotypes for biofortified
		traits and then conduct the final yield trials.
		(Action: Research Scientist (Wheat), Wheat
		Research Station, SDAU, Vijapur)
14.1.3.31	Evaluation of drumstick (Moringa	Approved with following suggestion/s:
	oleifera Lam.) genotypes in arid	Mention name of genotypes to be evaluated
	and semi-arid region of Gujarat	along with checks and age of plantations.
		(Action: Research Scientist, Agroforestry
		Research Station, SDAU, SKNagar)

## **General suggestions:**

- 1. For all the crops, checks should be constant in the trials from the beginning.
- 2. Follow common pattern for nomenclature of variety/ hybrid.
- 3. Follow common format for varietal release proposal.
- 4. DNA fingerprinting data should be provided in the proposal.
- 5. The trials of summer groundnut should be allotted to Deesa centre.
- 6. All the programmes of departments of Seed Science and Technology as well as Genetics and Plant Breeding should be presented in Crop Improvement sub-committee AGRESCO from next year.
- 7. Name of concerned evaluators of each and every location is to be mentioned in release proposal even though particular location data are not included in the release proposal.
- 8. Once trial is started from PET it should be continued for succeeding year. If there is gap of any year it should be mentioned in the respective year with reason for not conducting the trial.
- 9. Experiment on mutagenic treatments should not put as new technical programme.

# **14.2. CROP PRODUCTION AND NATURAL RESOURCE MANAGEMENT**

Chairman	Prof.(Dr.) Ashok Patel, Hon'ble Vice Chancellor, SDAU, SKNagar
<b>Co-Chairmen</b>	1. Dr. K. P. Patel, Principal & Dean, BACA, AAU, Anand
	2. Dr. B. K. Sagarka, Principal, CoA, JAU, Junagadh
Rapporteurs	1. Dr. R. M. Solanki, Assoc. Professor, Dept. of Ag. Chem., JAU, Junagadh
	2. Dr. M. V. Patel, Professor & Head, Dept. of Agronomy, AAU, Anand
	3. Dr. V. P. Usdadiya, Research Scientist (Soil & Water), NAU, Navsari

### Presentation of recommendations and technical programmes by Conveners of SAUs

SN	Name	Designation & University
1	Dr. B. D. Patel	Research Scientist, AICRP on Weed Management, AAU, Anand
2	Dr. K. B. Polara	Professor, Dept. of Agril. Chen & Soil Sci., CoA, JAU, Junagadh
3	Dr. V. P. Usadadia	Research Scientist, Soil & Water Mgmt. Res. Unit., NAU, Navsari
4	Dr. J. C. Patel	Professor & Head, Dept. of Agronomy, CPCA, SDAU, SKNagar

#### **Summary**

Name of		No. of Recor	New Technical			
University	Farming Community		Scientific Community		Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU, Anand	15	15	-	-	34	33
JAU, Junagadh	14	15	07	07	25	25
NAU, Navsari	28	26	-	03	27	26
SDAU, SKNagar	12	11	01	04	44	41
Total	69	67	08	14	130	125

## **14.2.1 RECOMMENDATION FOR FARMING COMMUNITY**

#### ANAND AGRICULTURAL UNIVERSITY, ANAND

14.2.1.1	Effect of manures on efficiency of atrazine applied for weed management
	in summer pearl millet
	The farmers of Middle Gujarat Agro-climatic Zone growing summer pearl
	millet are advised to carry out IC and HW at 20 and 40 DAS or apply recommended
	atrazine 500 g/ha as pre-emergence for weed management. For minimizing phytotoxic
	effect of atrazine, better yield and nutrient status of soil, apply 10 t FYM/ha at the
	time of sowing in furrows.
	મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં ઉનાળુ બાજરી ઉગાડતા ખેડૂતોને સલાહ આપવામાં આવે છે કે,
	વાવણી બાદ ૨૦ અને ૪૦ દિવસે આંતરખેડ અને હાથ નીંદામણ કરવું અથવા ભલામણ કરેલ એટ્રાજીન નીંદણ નાશક
	૫૦૦ ગ્રામ પ્રતિ હેકટરે પ્રિ–ઈમરજન્સ છંટકાવ કરવો. એટ્રાજીનની પાક પર થતી વિપરીત અસર નિવારવા હેકટરે ૧૦
	ટન છાણીયું ખાતર ચાસમાં વાવણી સમયે આપવું, જેથી ઉત્પાદનમાં વધારા સાથે જમીનના પોષક તત્વોની જાળવણી પણ
	થઈ શકે છે.
	Approved.
	(Action: Professor & Head, Dept. of Soil Sci. & Ag. Chem., BACA, AAU, Anand)
14.2.1.2	Efficacy of methylotrophic bacterial consortium on rice (Oryza sativa L.) cv.
	Gurjari in field
	The farmers of Middle Gujarat Agro-climatic zone growing transplanted paddy
	cv. Gurjari in kharif are recommended to apply 80 kg N/ha, 20 kg P <sub>2</sub> O <sub>5</sub> /ha and give
	treatment of methylotrophic bacterial consortium 5 ml/L water through seedling dip
	for 15 minutes before transplanting and foliar spray at 30 DATP for obtaining higher
	yield and net return. The practice saves 20 % N, 20 % P and reduces methane gas
	emission from paddy field in atmosphere.
	મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં ચોમાસુ ડાંગરની ગુર્જરી જાતની ફેરરોપણી કરતા ખેડૂતોને વધુ
	ઉત્પાદન અને નફો મેળવવા માટે પ્રતિ હેકટરે ૮૦ કિ.ગ્રા. નાઈટ્રોજન અને ૨૦ કિ.ગ્રા. ફોસ્ફરસ ઉપરાંત મિથાયલોટ્રોફીક

દિવસ બાદ તેનો છંટકાવ કરવાની ભલામણ કરવામાં આવે છે. તેનાથી ૨૦ ટકા નાઈટ્રોજન,૨૦ ટકા ફોસ્ફરસની બચત થાય અને ડાંગરમાંથી વાતાવરણમાં ઉત્સર્જિત થતા મિથેન વાયુનું પ્રમાણ ઘટે છે.Approved. (Action: Research Scientist & Head, Dept. of Microbiology, BACA, AAU, Anand)14.2.1.3Effect of boron and cutting management in seed production of lucerneThe farmers of Middle Gujarat Agro-climatic Zone growing lucerne(Anand 2) are advised to take last cut of green forage in 3 <sup>rd</sup> or 4 <sup>th</sup> week of February and leave it for seed production. Thereafter, foliar spray of 0.02 % boron is given at flower initiation stage and 2 <sup>nd</sup> spray at 10 days after 1 <sup>st</sup> spray along with all recommended practices to get higher seed yield and net return. મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં રજકા (આશંદ ૨) નું બીજ ઉત્પાદન કરતા ખેડૂતોને સલાહ આપવામાં આવે છે કે વધુ ઉત્પાદન અને નફો મેળવવા માટે ભલામણ કરેલ ખેતી પધ્ધતિની સાથે રજકાના પાકને ફેબ્રુઆરી માસના ત્રીજા કે ચોથા અઠવાડીયામાં લીલાચારાની છેલ્લી કાપણી બાદ બીજ ઉત્પાદન માટે છોડી દેવો. ત્યારબાદ ફૂલ આવવાની શરૂઆત થાય ત્યારે 0.02 ટકા બોરોનના દ્રાવણનો પ્રથમ છંટકાવ કરવો તથા બીજો છંટકાવ પ્રથમ છંટકાવ ન ૧૦ દિવસ બાદ કરવો, અને તમામ ભલામણ કરેલ ખેત પધ્ધતિઓ અપનાવવાથી વધુ બીજ ઉત્પાદન અને યોખ્બો નફો મેળવી શકાય છે.Approved with following suggestion/s: Add seed yield. (Action: Research Scientist, Main Forage Research Station, AAU, Anand)14.2.1.4Influence of nitrogen levels on yield and quality of guinea grass The farmers of Middle Gujarat Agro-climatic Zone growing guinea grass are		Lited and a sublime of a second and and a second and a sublime and a second and a second a se
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Approved.       (Action: Research Scientist & Head, Dept. of Microbiology, BACA, AAU, Anand)         14.2.1.3       Effect of boron and cutting management in seed production of lucerne The farmers of Middle Gujarat Agro-climatic Zone growing lucerne(Anand 2) are advised to take last cut of green forage in 3 <sup>rd</sup> or 4 <sup>th</sup> week of February and leave it for seed production. Thereafter, foliar spray of 0.02 % boron is given at flower initiation stage and 2 <sup>rd</sup> spray at 10 days after 1 <sup>st</sup> spray along with all recommended practices to get higher seed yield and net return. uta given vhawnbiasdlu Rentavil eyst (weigh 2) -j why Geusen seat vlgdi kaus anvani and 9 k ag Scruen with ah invana uzi was aw with usafind and veigen uzi whi 2 kg aque and again atu eut 0.02 tas which-it gaughi wan visata seai nau why is 2 avai with following suggestion/s: Add seed yield. (Action: Research Scientist, Main Forage Research Station, AAU, Anand). The farmers of Middle Gujarat Agro-climatic Zone growing guinea grass are advised to grow variety Co (GG) 3 and apply 50 kg Nha after each cut up to three years to obtain higher green forage yield, quality and net return. (Basal dose of FYM 10 tha, 50 kg Nha and 40 kg PoOrha should also be applied). wa given when when all & avai, waat uu 2 klivi (WfM) 3 wrigi and set set sets wull atu sulf dszet w L8 an. etbigver nat avi ag Burvui. (aght uturit to zet sould as the subgiver). Add quality word instead of DM, CP. (Action: Research Scientist, Main Forage Research Station, AAU, Anand). Heat attact a dszet wull atu uut to zet sould us to ka sits study and set sits dszet wull aut sub is 2 dy avait when used bit Main word with 3 s whigi ad the sub dszet word in the astho add phy 20 kg Nha, of 5 to 2 sub and 2 sits study and		
Image: Action: Research Scientist & Head, Dept. of Microbiology, BACA, AAU, Anand)           14.2.13         Effect of boron and cutting management in seed production of lucerne. The farmers of Middle Gujarat Agro-climatic Zone growing lucerne(Anand 2) are advised to take last cut of green forage in 3" or 4" week of February and leave it for seed production. Thereafter, foliar spray of 0.02 % boron is given at flower initiation stage and 2 <sup>nd</sup> spray at 10 days after 1 <sup>st</sup> spray along with all recommended practices to get higher seed yield and net return. usu gystat mixanikal Raixtait ways (sugia: ) j 4% Gruss + stati wight a sus auvanit and 9 k 4% Gruss + ait hanau nu? neuron site with usu for stars stati at 00% of stars and with and 10% site and an acatlanti diamatal diseal studies of the offset of the star and with an at 10% s with a statice core statice with the statice as at an 00% of stars and with diamatal Raixen with a with 200 stars and with stars at a statice as an at the stars and with a float state 9. Approved with following suggestion/s: Add seed yield. (Action: Research Scientist, Main Forage Research Station, AAU, Anand)           14.2.1.4         Influence of nitrogen levels on yield and quality of guinea grass. The farmers of Middle Gujarat Agro-climatic Zone growing guinea grass are advised to grow variety Co (GG) 3 and apply 50 kg Nha after each cut up to thre years to obtain higher green forage yield, quality and net return. (Basal dose of FYM 10 tha, 50 kg Nha and 40 kg P.Oyha should also be applied). New qystan via-subaukauka Ratent wight at ans survanii and 8 § 3-01Mataren dlau aterj, yaaran avec 43 Gruss and 43 wight aviau, (4ghi utanii to zn sus@ly unae, vo ß.au. nis@ly win at dz z2 to [8.au. nis@ly war, at yight aviau, (4ghi wara ni advised be growed in the star dy at yo g.au. nis@ly ward at yight with yight and an teres be applied as basal and apply 150 kg N in three equal splits cach at 5 DAP,		
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for seed production. Thereafter, foliar spray of 0.02 % boron is given at flower initiation stage and 2 <sup>ad</sup> spray at 10 days after 1 <sup>st</sup> spray along with all recommended practices to get higher seed yield and net return.         मध्य शुप्रवा भेग-अपोधवादीय दिस्तारमां रफत (आखंड 2) नुं वीष्ठ ઉत्पाहन इसा भेडूती से सक आपवामां आये છे दे वु5 Gruten अने नई। मेणववा माटे (आखंड 2) नुं वीष्ठ उत्पाहन आटे गईंगे दे देंगे के गईंगे हे वोध अवतादी साथ त्यार उठा 2 sti भोटेंगे ने कुआवी पाइन माटे गईंगे है वोध अवतादी साथ त्यार 30.0 2 sti भोटें के ने भोटें वोध अवतादी साथ त्यार 30.0 2 sti भोटेंगे ना हावकाने प्रथम छंटडाव करवे तया भीछे छंटें वे प्रयस्थ छंटडाव करवे तथा भीड़े के योध अवतादी साथ त्यार 30.0 2 sti भोटेंगे ने में भवी यहाय छे.         Approved with following suggestion/s:       Add seed yield.         Add seed yield.       (Action: Research Scientist, Main Forage Research Station, AAU, Anand)         14.2.1.4       Influence of nitrogen levels on yield and quality of guinea grass are advised to grow variety Co (GG) 3 and apply 50 kg Nha after each cut upto three years to obtain higher green forage yield, quality and net return. (Basal dose of FYM 10 tha, 50 kg Nha after and 40 kg P2.0, sha should also be applied).         uva uyatar भेनआओबखधी दिस्ताटमा भेडूतेने सबाक आपयामां आवे છे डे नी-वियसना बीबा वारानु, uyaant भरे के छंदे के आप दे (दे के प्राय के के दे हे के आप खी wate, a to 5.a		
<ul> <li>initiation stage and 2<sup>nd</sup> spray at 10 days after 1<sup>st</sup> spray along with all recommended practices to get higher seed yield and net return.</li> <li>HEA 3984 HAAANABAARA 2885 (Auge 1<sup>st</sup> 2895) (Auge 1<sup>st</sup> 2895)</li></ul>		
practices to get higher seed yield and net return.         ная эрхан Мланийаяцай विस्तारमां २७४१ (आढंड २) नुं भी% блика इरан भेदूतीने सआढ आपवामां आते છे हे बढु блика अने तमे मेलववा माटे अलामला इरेब भेती पध्धतिनी साथे २९४१ना पाइने देखुआरी मासना तीला हे योवा अदबारीयामां बीलावारनी छेल्सी आह भी भाष्टविनी साथे २९४१ना पाइने देखुआरी मासना तीला हे योवा अदबारीयामां बीलावारनी छेल्सी आह भी भाष्टविनी साथे २९४१ना माटे छोती हते. त्यारणाइ बुव आववानी शरूआत था त्यारे 0.02 टक्ष भोरोनना हावशनो प्रथम छेटका इरवा ताब भी? छेटका पार्टका मुंधे गि ठा दिस भाष हा इरवो, अने तमाम अलामख इरेब भेत पध्धतिओ अपनावाबी वर्षु भी? छेटका भने योभ्भो नही मेणवी शराख છे.         Approved with following suggestion/s:       Add seed yield.         (Action: Research Scientist, Main Forage Research Station, AAU, Anand)         14.2.1.4       Influence of nitrogen levels on yield and quality of guinea grass advised to grow variety Co (GG) 3 and apply 50 kg N/ha after each cut upto three years to obtain higher green forage yield, quality and net return. (Basal dose of FYM 10 tha, 50 kg N/ha and 40 kg Po.0/ha should also be applied).         14.2.1.5       Effect of blowing suggestion/s: Add quality word instead of DM. CP.         (Action: Research Scientist, Main Forage Research Station, AAU, Anand)         14.2.1.5       Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi <i>Leptadenia reticulata</i> (Retz.) Wight & Arn.] under middle Gujarat condition The farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season are advised to apply 200 kg N/ha, of 50 kg N and 25 kg P.0, are to be applied as basal and apply 150 kg N in three equal splits each at 45 DAP, at 90 DAP (i.e., 1 <sup>st</sup> cutting) and at 180 DAP (i.e., 2 <sup>nd</sup> cutting) for securing higher dry biomass yield (dry plan		
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આપવામાં આવે છે કે વધુ ઉત્પાદન અને નકો મેળવવા માટે ભલામલ કરેલ ખેતી પધ્ધતિની સાથે રજકાતા પાઠને કેબ્રુઆરી માસના તીજા કે ચોચા અઠવાડીયામાં લીલાચારાની છેલ્લી કાપણી બાદ બીજ ઉત્પાદન માટે છોડી દેવો. ત્યારબાદ કુલ આવવાની શરૂઆત થાય ત્યારે ૦.૦૨ ટકા બોરોનના દ્રાવભો પંચથ પટેકાત કરવો નથા બીજો છેટલવ પ્રથમ છેટકાવના ૧૦ દિવસ બાદ કરવો, અને તમામ ભલામલ કરેલ ખેત પધ્ધતિઓ અપનાવવાથી વધુ બીજ ઉત્પાદન અને ચોખ્ખો નકો મેળવી શકાય છે.         Approved with following suggestion/s: Add seed yield.       (Action: Research Scientist, Main Forage Research Station, AAU, Anand)         14.2.1.4       Influence of nitrogen levels on yield and quality of guinea grass advised to grow variety Co (GG) 3 and apply 50 kg N/ha after each cut upto three years to obtain higher green forage yield, quality and net return. (Basal dose of FYM 10 t/ha, 50 kg N/ha and 40 kg P.0/s/ha should also be applied). મધ્ધ ગુજરાત ખેતઆબોહવાકીય વિસ્તારના ખેડૂતોને સલાહ આપવામાં આવે છે કે ગીનીચાસના લીલા ચારાનું, ગુલવતા સભર વધુ ઉત્પાદન અને વધુ નશે મેળવવા માટે લીઓ (જીજી) 3 જાતનું વાવેતર કરી દરેક કાપણી બાદ પ્રતિ હેકટરે પo B.au. નાઈટ્રોજન ત્રણ વધું સુથી આપવો. (વધુમાં પાયમાં ૧૦ ટન છાજીીયુ ખાતર, પo B.au. નાઈટ્રોજન અને જ D.B.au. લોઈટ્રોજન ત્રણ વધું સુથી આપવો. (વધુમાં પાયમાં ૧૦ ટન છાજીીયુ ખાતર, પo B.au. નાઈટ્રોજન અને જ D.B.au. લોઈટ્રોજન ત્રણ વધું સુથી આપવો. (વધુમાં પાયમાં ૧૦ ટન છાજીીયુ ખાતર, પo B.au. નાઈટ્રોજન અને જ D.B.au. લોઈટ્રોજન ત્રણ વધું સુથી આપવો. (વધુમાં પાયમાં ૧૦ ટન છાજીીયુ ખાતર, પo B.au. નાઈટ્રોજન અને જ D.B.au. લોઈટ્રોજન ત્રણ વર્ય સુથી આપવો. (વધુમાં પાયમાં ૧૦ ટન છાજીીયુ ખાતર, પo B.au. નાઈટ્રોજન અને જ D.B.au. લોઈટ્રોજન ત્રણ વર પુથી આપવો. (વધુમાં પાયમાં ૧૦ ટન છાજીીયુ ખાતર, AU, Anand)         14.2.1.5       Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi [Leptadenia reticulata (Retz.) Wight & Arn.] under middle Gujarat condition The farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season a		ુ ગાયલાયલ્ડ 10 દુલ્લા માટ્ટાલા કલ્લ્લ પ્રાથલ તાલ મેલ્ટ વિસ્તારમાં રજકા (આણંદ ૨) નં બીજ ઉત્પાદન કરતા ખેડતોને સલાહ
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14.2.1.4       Influence of nitrogen levels on yield and quality of guinea grass         The farmers of Middle Gujarat Agro-climatic Zone growing guinea grass are advised to grow variety Co (GG) 3 and apply 50 kg N/ha after each cut upto three years to obtain higher green forage yield, quality and net return. (Basal dose of FYM 10 t/ha, 50 kg N/ha and 40 kg P <sub>2</sub> O <sub>5</sub> /ha should also be applied).            µta vgwata wawawaugha (Atauten wight) and the return. (Basal dose of FYM 10 t/ha, 50 kg N/ha and 40 kg P <sub>2</sub> O <sub>5</sub> /ha should also be applied).            µta vgwata wawawaugha (Atauten wight) and and vale shal cite should also be applied.            µgarut awa eq 6-usen wi eq efs iwaeu unit wight) a ward ei de at eity of S.u. eity of S.u. eity eity eity eity eity eity eity eity		•
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years to obtain higher green forage yield, quality and net return. (Basal dose of FYM 10 t/ha, 50 kg N/ha and 40 kg P <sub>2</sub> O <sub>2</sub> /ha should also be applied). אנט ગુજરાત ખેતઆબોહવાકીય વિસ્તારના ખેડૂતોને સલાહ આપવામાં આવે છે કે ગીનીઘાસના લીલા ચારાનું, ગુજાવતા સભર વધુ ઉત્પાદન અને વધુ નધો મેળવવા માટે સીઓ (જીજી) 3 જાતનું વાવેતર કરી દરેક કાપણી બાદ પ્રતિ હેકટરે પo કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં 10 ટન છાણીયુ ખાતર, પo કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં 10 ટન છાણીયુ ખાતર, પo કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં 10 ટન છાણીયુ ખાતર, પo કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન આપવુ.)Approved with following suggestion/s: Add quality word instead of DM, CP. (Action: Research Scientist, Main Forage Research Station, AAU, Anand)14.2.1.5Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi [Leptadenia reticulata (Retz.) Wight & Arn.] under middle Gujarat condition The farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season are advised to apply 200 kg N/ha, of 50 kg N and 25 kg P <sub>2</sub> O <sub>5</sub> are to be applied as basal and apply 150 kg N in three equal splits each at 45 DAP, at 90 DAP (i.e., 1 <sup>st</sup> cutting) and at 180 DAP (i.e., 2 <sup>nd</sup> cutting) for securing higher dry biomass yield (dry plant excluding root) and net return. મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં ચોમાસામાં ડોડી પાકનું વાવેતર કરવા ખેડૂતોને ડોડીના વધુ સુકા પંચાંગ (પાન વેઘા સહિતનો સુકો છોડ) ના ઉત્પાદન અને નકો મેળવવા માટે હેકટરે ૨૦૦ કિ.ગ્રા. નાઈટ્રોજન આપવો. જે પૈકી પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૨૫ દિ.ગ્ર. તો સ્લા પાચે ચુંડ) અને ચોખ્બો નકો મેળવા માટે હેડા. નાઈટ્રોજન આપવો. જે પૈકી પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૨૫ દિ.ગ્ર. તો સ્લો ચા ચા ચો. સું લગ્ન ગ સ શ હેડા. બા હિ.ગ્રા ના સ્ટેટ્રોજન આપવો. જે પૈકી પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૨૫ દિ.ગ્ર. તો સ્લો છોડ) અને ચેખ્બો નફો મેળવા શાય છે. Ap		The farmers of Middle Gujarat Agro-climatic Zone growing guinea grass are
10 t/ha, 50 kg N/ha and 40 kg P2Os/ha should also be applied). нध्य गुજરाત ખેતઆભોકવાકીય વિસ્તારના ખેડૂતોને સલાહ આપવામાં આવે છે કે ગીનીઘાસના લીલા ચારાનું, ગુણવત્તા સભર વધુ ઉત્પાદન અને વધુ નકો મેળવવા માટે સીઓ (જીજી) 3 જાતનું વાવેતર કરી દરેક કાપણી બાદ પ્રતિ હેકટરે પo દિ.સા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પo દિ.સા. નાઈટ્રોજન અને ૪૦ દિ.સા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પo દિ.સા. નાઈટ્રોજન અને ૪૦ દિ.સા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પo દિ.સા. નાઈટ્રોજન અને ૪૦ દિ.સા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પo દિ.સા. નાઈટ્રોજન અને ૪૦ દિ.સા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પo દિ.સા. નાઈટ્રોજન અને ૪૦ દિ.સા. નાઈટ્રોજન ત્રણ વર્ષ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પo દિ.સા. નાઈટ્રોજન અને ૪૦ દિ.સા. નાઈટ્રોજન ત્રણ વરા વર્ષ પુંચાં.14.2.1.5Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi [Leptdenia reticulata (Retz.) Wight & Arn.] under middle Gujarat condition The farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season are advised to apply 200 kg N/ha, of 50 kg N and 25 kg P2Osare to be applied as basal and apply 150 kg N in three equal splits each at 45 DAP, at 90 DAP (i.e., 1 <sup>st</sup> cutting) and at 180 DAP (i.e., 2 <sup>nd</sup> cutting) for securing higher dry biomass yield (dry plant excluding root) and net return. મધ્ય ગુજરાત ખેતઆબોલાઢીય વિસ્તારમાં યોમાસામાં ડેડી પાકનું વાવેતર કરતા ખેડૂતોને ડેડીન વધુ સુકા પંચાંગ (પાન વેલા સહિતનો સુકો છોડ) ના ઉત્પાદન અને નફો મેળવવા માટે હેકટરે ૨૦૦ દિ.સા. નાઈટ્રોજન, ત્રણ સરખ પંચાંગ (પાન વેલા સહિતનો સુકો છોડ) ના ઉત્પારમાં યાચાયાયા તથા બાકીનો ૧૫૦ દિ.સા. નાઈટ્રોજન આપવો. જે પૈકી પo દિ.સા. નાઈટ્રોજન અને ૨૫ દિ.સા. ફોસ્કરસ પાયામાં તથા બાકીનો ૧૫૦ દિ.સા. નાઈટ્રોજન, ત્રણ સરખ હપાચા. તેનાથી સુકા પદા પા તુ હિત્પાર (પુ હિવાયનો સુકો છોડ) અને ચોખ્યો અલવ થાટે		advised to grow variety Co (GG) 3 and apply 50 kg N/ha after each cut upto three
<ul> <li>મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારના ખેડૂતોને સલાહ આપવામાં આવે છે કે ગીનીથાસના લીલા ચારાનું, ગુણવત્તા સભર વધુ ઉત્પાદન અને વધુ નફો મેળવવા માટે સીઓ (જીજી) 3 જાતનું વાવેતર કરી દરેક કાપણી બાદ પ્રતિ હેકટરે પ૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પ૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન આવે ૦ DM, CP.</li> <li>(Action: Research Scientist, Main Forage Research Station, AAU, Anand)</li> <li>14.2.1.5 Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi [Leptadenia reticulata (Retz.) Wight &amp; Arn.] under middle Gujarat condition         The farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season are advised to apply 200 kg N/ha, of 50 kg N and 25 kg P<sub>2</sub>O<sub>5</sub> to be applied as basal and apply 150 kg N in three equal splits each at 45 DAP, at 90 DAP (<i>i.e.</i>, 1<sup>at</sup> cutting) and at 180 DAP (<i>i.e.</i>, 2<sup>nd</sup> cutting) for securing higher dry biomass yield (dry plant eccluding root) and net return.         મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં ચોમાસામાં ડોડી પાકનું વાવેતર કરતા ખેડૂતોને ડોડીના વધુ સુકા પંચાંગ (પાન વેલા સહિતનો સુકો છોડ) ના ઉત્પાદન અને નફો મેળવવા માટે હેકટરે ૨૦૦ કિ.ગ્રા. નાઈટ્રોજન, ત્રણ સ૨૫ પાય હેય, પરંચા પાયો, લે પારીનો વધ શાય શો. જે પૈકી પ૦ કિ.ગ્રા. નાઈટ્રોજન, ત્રણ સ૨૯ દિવસે (પ્રથમ કાપણી) અને ૧૮૦ દિવસે (બીજીી કાપણી બાદ) આપવો. તેનથી સુકા પંચા રિવા હાર પર દિવસે, ૯૦ દિવસે (પ્રથમ કાપણી) અને ૧૮૦ દિવસે (બીજીી કાપણી બાદ) આપવો. તેનથી સુકા પંચા (પાવે લે પર દિવસ, ૯૦ દિવસ) (પ્રથમ કાપણી) અને ૧૮૦ દિવસે (બીજીી કાપણી બાદ) આપવો. તેનથી સુકા પંચા રોપણી બાદ ૪૫ દિવસ, ૯૦ દિવસે (પ્રથમ કાપણી) અને ૧૮૦ દિવસે (બીજીી કાય છે.) આપવો. તેનથી સુકા પરા શાર</li></ul>		
<ul> <li>의명વત્તા સભર વધુ ઉત્પાદન અને વધુ નશે મેળવવા માટે સીઓ (જીજી) ૩ જાતનું વાવેતર કરી દરેક કાપણી બાદ પ્રતિ હેકટરે ૫૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષ સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છાણીયુ ખાતર, ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. નાઈટ્રોજન આપવુ.)</li> <li><b>14.2.1.5</b> Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi [Leptadenia reticulata (Retz.) Wight &amp; Arn.] under middle Gujarat condition         The farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season are advised to apply 200 kg N/ha, of 50 kg N and 25 kg P_O, are to be applied as basal and apply 150 kg N in three equal splits each at 45 DAP, at 90 DAP (i.e., 1<sup>st</sup> cutting) and at 180 DAP (i.e., 2<sup>nd</sup> cutting) for securing higher dry biomass yield (dry plant excluding root) and net return.         મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં ચોમાસામાં ડોડી પાકનું વાવેતર કરતા ખેડૂતોને ડોડીના વધુ સુકા પંચાંગ (પાન વેલા સહિતનો સુકો છોડ) ના ઉત્પાદન અને નકો મેળવવા માટે હેકટરે ૨૦૦ કિ.ગ્રા. નાઈટ્રોજન, ત્રણ સરખા હપાયા રોપણી બાદ ૪૫ દિવસે, ૯૦ દિવસે (પ્રથમ કાપણી) અને ૧૮૦ દિવસે (બીજી કાપણી બાદ) આપવો. તેનાથી સુકા પરાર્થો, વધુ ઉત્પાદન (મૂળ સિવાયનો સૂકો છોડ) અને યોખ્ખો નકો મેળવી શકાય છે.</li> <li>Approved.         (Action: Associate Research Scientist, Medicinal &amp; Aromatics Plants, AAU, Anand)</li> <li>14.2.16 Effect of organic manures on yield and quality of tulsi Ocimum tenuiflorum L. (Ocimum sanctum L.) under middle Gujarat conditions         The farmers of Middle Gujarat Agro-climatic Zone interested in growing green Tulsi in kharif season only through organic manures are recommended to apply</li></ul>		10 t/ha, 50 kg N/ha and 40 kg $P_2O_5$ /ha should also be applied).
હેંકટરે ૫૦ કિ.ગ્રા. નાઈટ્રોજન ત્રણ વર્ષે સુધી આપવો. (વધુમાં પાયામાં ૧૦ ટન છોણીયુ ખાતર, ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. ફોસ્કરસ પ્રતિ હેકટરે આપવું.)Approved with following suggestion/s: Add quality word instead of DM, CP. (Action: Research Scientist, Main Forage Research Station, AAU, Anand)14.2.1.5Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi [Leptadenia reticulata (Retz.) Wight & Arn.] under middle Gujarat condition The farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season are advised to apply 200 kg N/ha, of 50 kg N and 25 kg P <sub>2</sub> O <sub>5</sub> are to be applied as basal and apply 150 kg N in three equal splits each at 45 DAP, at 90 DAP ( <i>i.e.</i> , 1 <sup>st</sup> cutting) and at 180 DAP ( <i>i.e.</i> , 2 <sup>nd</sup> cutting) for securing higher dry biomass yield (dry plant excluding root) and net return. મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં ચોમાસામાં ડોડી પાકનું વાવેતર કરતા ખેડૂતોજન આપવો. જે પૈકી પ0 કિ.ગ્રા. નાઈટ્રોજન અને ૨૫ કિ.ગ્ર. કોસ્ફરસ પાયામાં તથા બાકીનો ૧૫0 કિ.ગ્રા. નાઈટ્રોજન, ત્રણ સરખ હપાયા પાય વેલા સહિતનો સુકો છોડ) ના ઉત્પાદન અને નકો મેળવવા માટે હેકટરે ૨૦0 કિ.ગ્રા. નાઈટ્રોજન, ત્રણ સરખ હપાયા પાય વિચ્લા સ્વાર છે. Approved. (Action: Associate Research Scientist, Medicinal & Aromatics Plants, AAU, Anand)14.2.1.6Effect of organic manures on yield and quality of tulsi Ocimum tenuiflorum L. (Ocimum sanctum L.) under middle Gujarat conditions The farmers of Middle Gujarat Agro-climatic Zone interested in growing green Tulsi in kharif season only through organic manures are recommended to applyFYM15 t/ha for securing higher dry biomass yield and net return. મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં સેન્ટ્ર ખાતર હવાર ચોમાસું તુલસીનું વાવેતર કરવા ઈચ્છુ ખેડૂતોને સુકા પંચાં (પાન) નું વધુ ઉત્પાદન અને નફો મેળવવા માટે પ્રતિ હેકટરે ૧૫ ટન છાણીયું ખાતર આપવાની		
અને ૪૦ ઉ.ગ્રા. ફોસ્ફરસ પ્રતિ હેકટરે આપવું.)Approved with following suggestion/s:Add quality word instead of DM, CP. (Action: Research Scientist, Main Forage Research Station, AAU, Anand)14.2.1.5Effect of different levels of nitrogen and phosphorus on dry biomass yield of dodi [Leptadenia reticulata (Retz.) Wight & Arn.] under middle Gujarat conditionThe farmers of Middle Gujarat Agro-climatic Zone growing dodi crop in kharif season are advised to apply 200 kg N/ha, of 50 kg N and 25 kg P <sub>2</sub> O <sub>5</sub> are to be applied as basal and apply 150 kg N in three equal splits each at 45 DAP, at 90 DAP ( <i>i.e.</i> , 1 <sup>st</sup> cutting) and at 180 DAP ( <i>i.e.</i> , 2 <sup>nd</sup> cutting) for securing higher dry biomass yield (dry plant excluding root) and net return. Hધ્ય ગુજરાત ખેતઆંબોહવાકીય વિસ્તારમાં ચોમાસામાં ડોડી પાકનું વાવેતર કરતા ખેડૂતોને ડોડીના વધુ સુકા પંચાંગ (પાન વેલા સહિતનો સુકો છોડ) ના ઉત્પાદન અને નફો મેળવવા માટે હેકટરે ૨૦૦ કિ.ગ્રા. નાઈટ્રોજન, ત્રણ સરખા હપ્તામ રોપણી બાદ ૪૫ દિવસે, ૯૦ દિવસે (પ્રથમ કાપણી) અને ૧૮૦ દિવસે (બીજીી કાપણી બાદ) આપવો. તેનાથી સુકા પદાર્થોનું વધુ ઉત્પાદન (મૂળ સિવાયનો સૂકો છોડ) અને ચોખ્ખો નફો મેળવી શકાય છે. Approved. (Action: Associate Research Scientist, Medicinal & Aromatics Plants, AAU, Anand)14.2.1.6Effect of organic manures on yield and quality of tulsi Ocimum tenuiflorum L. (Ocimum sanctum L.) under middle Gujarat conditionsTulsi in kharif season only through organic manures are recommended to applyFYM15 tha for securing higher dry biomass yield and net return. મધ્ય ગુજરાત ખેતઆંબોહવાકીય વિસ્તારમાં સેન્દ્રિય ખાતર ધ્વારા ચોમાસું તુલસીનું વાવેતર કરવા ઈચ્છુ ખેડૂતોને સુકા પંચાંગ (પાન) નું વધુ ઉત્પાદન અને નફો મેળવવા માટે પ્રતિ હેકટરે ૧૫ ટન છાણીયું ખાતર આપવાની		
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<ul> <li>પંચાંગ (પાન વેલા સહિતનો સુકો છોડ) ના ઉત્પાદન અને નફો મેળવવા માટે હેકટરે ૨૦૦ કિ.ગ્રા. નાઈટ્રોજન આપવો. જે પૈકી પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૨૫ કિ.ગ્રા. ફોસ્ફરસ પાયામાં તથા બાકીનો ૧પ૦ કિ.ગ્રા. નાઈટ્રોજન, ત્રણ સરખા હપ્તામા રોપણી બાદ ૪૫ દિવસે, ૯૦ દિવસે (પ્રથમ કાપણી) અને ૧૮૦ દિવસે (બીજી કાપણી બાદ) આપવો. તેનાથી સુકા પદાર્થોનું વધુ ઉત્પાદન (મૂળ સિવાયનો સૂકો છોડ) અને ચોખ્ખો નફો મેળવી શકાય છે.</li> <li>Approved. (Action: Associate Research Scientist, Medicinal &amp; Aromatics Plants, AAU, Anand)</li> <li>14.2.1.6 Effect of organic manures on yield and quality of tulsi Ocimum tenuiflorum L. (Ocimum sanctum L.) under middle Gujarat conditions</li> <li>The farmers of Middle Gujarat Agro-climatic Zone interested in growing green Tulsi in kharif season only through organic manures are recommended to applyFYM15 t/ha for securing higher dry biomass yield and net return. મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં સેન્દ્રિય ખાતર ધ્વારા ચોમાસું તુલસીનું વાવેતર કરવા ઈચ્છુક ખેડૂતોને સુકા પંચાંગ (પાન) નું વધુ ઉત્પાદન અને નફો મેળવવા માટે પ્રતિ હેકટરે ૧૫ ટન છાણીયું ખાતર આપવાની</li> </ul>		
นิร์ นo ริ. ม. าเบ็วโชา พา รัน ริ. ม. รัโรรร นาเขามี ลขา เปริโ บัง ริ. ม. าเบ็วโชา, รข สรพ เงนามา รัโนซิโ เมธ ชน ธิลมิ, co ธิลมิ (มขม รานซิโ) พา บัง ธิ. ม. าเบ็วโชา, รข สรพ เงนามา รัโนซิโ เมธ ชน ธิลมิ, co ธิลมิ (มขม รานซิโ) พา บัง ธิ. มา เปรียมิ เมา รับ เมา รับ เปรียมิ เรียมิ เรี		
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ભલામણ કરવામાં આવે છે.		
		ભલામણ કરવામાં આવે છે.

	Approved.
14018	(Action: Associate Research Scientist, Medicinal & Aromatics Plants, AAU, Anand)
14.2.1.7	Performance of hybrid maize under different levels of nitrogen and phosphorus in <i>rabi</i> season
	The farmers of Panchmahal district of Middle Gujarat Agro-climatic Zone growing <i>rabi</i> hybrid maize GAYMH 1 and GAWMH 2 are advised to fertilize the crop with 150 kg N/ha and 40 kg P <sub>2</sub> O <sub>5</sub> /ha (soil having medium phosphorus status) for securing higher grain yield and higher net return. The farmers of Anand district of Middle Gujarat Agro-climate Zone growing maize hybrid GAYMH 1 are advised to fertilize the crop with 150 kg N/ha and 60 kg P <sub>2</sub> O <sub>5</sub> /ha (soil having low phosphorus status) for securing higher grain yield and higher net return.
	Note: The nitrogen should be applied in four equal splits i.e., at basal, 4 leaves, 8 leaves and tasseling stage, while P <sub>2</sub> O <sub>5</sub> as basal. મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારના પંચમહાલ જીલ્લામાં શિયાળુ ૠતુમાં ગુજરાત આણંદ પીળી સંકર મકાઈ ૧ અથવા ગુજરાત આણંદ સફેદ સંકર મકાઈ ૨ નું વાવેતર કરતા ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા માટે હેકટરે ૧પ૦ કિ.ગ્રા. નાઈટ્રોજન અને ૪૦ કિ.ગ્રા. ફોસ્ફરસ પ્રતિ હેકટરે (ફોસ્ફરસનું મધ્યમ પ્રમાણ ધરાવતી જમીન માટે) આપવાની ભલામણ છે.
	મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારના આણંદ જીલ્લામાં શિયાળું ૠતુમાં ગુજરાત આણંદ પીળી સંકર મકાઈ ૧ જાતનું વાવેતર કરતા ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા માટે હેકટરે ૧૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૦૦ કિ.ગ્રા. ફોસ્ફરસ પ્રતિ હેકટરે (ફોસ્ફરસની ઉણપ ધરાવતી જમીન માટે) આપવાની ભલામણ કરવામાં આવે છે. <b>નોંધ</b> : નાઈટ્રોજનને ચાર સરખા તબકકામાં, વાવણી સમયે, ૪ પાન અવસ્થાએ, ૮ પાન અવસ્થાએ તથા ચમરી અવસ્થાએ તથા ફોસ્ફરસને પાયામાં આપવો.
	Approved with following suggestion/s: Delete GAWMH 2 form Anand.
	(Action: Associate Research Scientist, Main Maize Research Station, AAU, Godhra)
14.2.1.8	Effect of topping and nitrogen levels on growth, yield attributes and yield of Bt
	cotton under drip irrigationThe farmers of Middle Gujarat Agro-climatic Zone growing Bt cotton in heavyblack soil under drip irrigation system are recommended to practice detopping ofcotton plant (removal of apex) at 100 days after sowing and fertilize the crop with 240kg N/ha in four equal splits <i>i.e.</i> 60 kg N/ha in basal and remaining 180 kg N/ha inthree equal splits at one-month interval through fertigation to get higher yield atminimum cost.មុខ จาดจาก พักษาเพิ่มอาเมีย โอะสาเจา เพเริ รเต่ ชามิเจาท์ เป็ย รบเลา เวงร โล่งาง นอน
	અપનાવીને વાવેતર કરતા ખેડૂતોને ઓછા ખર્ચે વધુ ઉત્પાદન મેળવવા માટે કપાસના પાકને ૧૦૦ દિવસે છોડની ટોચ કાપવાની તથા પ્રતિ હેકટરે ૨૪૦ કિ.ગ્રા. નાઈટ્રોજન ચાર સરખા હપ્તામાં એટલે કે ૬૦ કિ.ગ્રા. નાઈટ્રોજન પાયામાં અને બાકીનો ૧૮૦ કિ.ગ્રા. નાઈટ્રોજન ૩ સરખા હપ્તામાં એક માસના અંતરે ટપક પધ્ધતિ ધ્વારા આપવા ભલામણ કરવામાં આવે છે.
	<b>Approved.</b> (Action: Asstt. Research Scientist, Narmada Irrigation Res. Station, AAU, Khandha)
14.2.1.9	Effect of sowing dates and spacing on semi- <i>rabi</i> green gram ( <i>Vigna radiata</i> L.)
~ ·· <b>Z·</b> 14/	The farmers of Middle Gujarat Agro-climatic Zone growing semi- <i>rabi</i> green gram are recommended to sow the crop during 3 <sup>rd</sup> week of September at 30 cm spacing for obtaining higher yield and net return. मध्य ગુજરાત ખેતઆબોહવાકીય વિસ્તારના અર્ધ શિયાળુ મગની ખેતી કરતા ખેડૂતોને મગનું વધુ ઉત્પાદન અને નફો
	મેળવવા માટે સપ્ટેમ્બરના ત્રીજા અઠવાડીયામાં ૩૦ સેમીના અંતરે હારમાં વાવેતર કરવાની ભલામણ કરવામાં આવે છે. Approved.
	(Action: Research Scientist, Pulse Research Station, AAU, Vadodara)
14.2.1.10	Response of seed rates on different soybean varieties in <i>kharif</i> seasonThe farmers of Middle Gujarat Agro-climatic Zone growing soybean in <i>kharif</i> season are recommended to grow either NRC 37 or JS 335 variety keeping 80 kg/haseed rate to get higher yield and net return.
	મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારના સોયાબીનની ખેતી કરતા ખેડૂતોને વધારે ઉત્પાદન અને નકો

	મેળવવા માટે સોયાબીનની એનઆરસી ૩૭ અથવા જેએસ ૩૩૫ જાતના બિયારણનો દર ૮૦ કિ.ગ્રા. પ્રતિ હેકટર રાખી
	વાવેતર કરવાની ભલામણ કરવામાં આવે છે.
	Approved.
	(Action: Res. Scientist, Tribal Res. cum Training Centre, AAU, DevgadhBaria)
14.2.1.11	Response of spacing on different soybean varieties in <i>kharif</i> season
	The farmers of Middle Gujarat Agro-climatic Zone growing soybean in
	kharif season are recommended to grow either NRC 37 or JS 335 variety at the
	spacing of 45 cm to get higher yield and net return.
	મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારના સોયાબીનની ખેતી કરતા ખેડૂતોને વધુ ઉત્પાદન અને નકો
	મેળવવા માટે સોયાબીનની એનઆરસી ૩૭ અથવા જેએસ ૩૩૫ જાત ૪૫ સે.મી. ના અંતરે વાવેતર કરવાની ભલામણ કરવામાં આવે છે.
	Approved.
140110	(Action: Res. Scientist, Tribal Res. cum Training Centre, AAU, DevgadhBaria)
14.2.1.12	Effect of sowing time and spacing on growth and yield of chickpea for green pod
	The farmers of Middle Gujarat Agro-climatic Zone growing chickpea ( <i>cv.</i> GG
	2) for green pod are recommended to sow the crop during first week of October
	keeping 45 x 10 cm spacing for securing higher yield and net return. મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં લીલા પોપટા માટે ચણા (જાત : જીજી ર) ની વાવણી કરતા
	નેપ્લ ગુજરાત બેતેઆબોહવાકોવ વિસ્તારમાં લોલો પોપટો માટે ચેલા (જોત ર જોજો ર) નો પોપેલો કરતો ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા માટે ચેલાની વાવણી ઓકટોબર મહિનાનાં પ્રથમ અઠવાડિયામાં ૪૫ × ૧૦
	ુ બહૂતાને વધુ હત્યાટન અને નગા નગાવવા માટે વર્શાના વાવશા આકટાબર માહેનાના પ્રથમ અઠવાાડવામાં ઢવં ^ા0 સે.મી.નાં અતરે કરવાની ભલામણ કરવામાં આવે છે.
	Approved.
	(Action: Associate Research Scientist, Agricultural Research Station, AAU, Derol)
14.2.1.13	Standardization of crop geometry and its effect on yield and fibre quality of <i>desi</i>
17.2.1.10	cotton under rainfed conditions
	The farmers of <i>Bhal</i> and Coastal Agro-climatic Zone growing rainfed <i>desi</i>
	cotton are recommended to sow cotton variety Gujarat Cotton21 at 60 x 30 cm
	spacing to get higher seed cotton yield.
	ં ભાલ અને દરિયાકાંઠા ખેત આબોહવાકીય વિસ્તારમાં બિનપિયત દેશી કપાસ ઉગાડતા ખેડૂતોને કપાસનું વધુ
	ઉત્પાદન અને નક્ષે મેળવવા માટે ગુજરાત કપાસ ૨૧ જાતનું વાવેતર ૬૦ × ૩૦ સે.મી. ના અંતરે કેરવાની ભલામણ
	કરવામાં આવે છે.
	Approved.
	(Action: Assoc. Research Scientist, Regional Cotton Res. Station, AAU, Viramgam)
14.2.1.14	Nitrogen management through need based application by using Leaf Colour
	Chart (LCC) in rice varieties with different maturity groups
	The farmers of Middle Gujarat Agro-climatic Zone growing mid-late maturing
	rice variety (GAR 13) are recommended to apply $P_2O_5$ and $ZnSO_4$ as per soil test
	along with N fertilizer schedule through leaf colour chart so as to apply 100 kg N/ha
	in equal split of 20 kg N when leaf colour chart (LCC), score reaches at 4 or less than
	4 to get higher yield and net return.
	મધ્ય ગુજરાત ખેતઆબોહવાકીય વિસ્તારમાં મધ્યમ મોડી પાકતી ડાંગરની જાતનું (જીએઆર ૧૩) વાવેતર
	કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ફોસ્ફરસ અને ઝીંક જમીન ચકાસણી મુજબ આપવો ઉપરાંત નાઈટ્રોજન
	વ્યવસ્થાપન લીફ કલર ચાર્ટ ધ્વારા જયારે જયારે લીફ કલર ચાર્ટનો ક્રિટીકલ સ્કોર ''૪'' અથવા ''૪'' થી ઓછો આવે ત્યારે
	પ્રતિ હેકટરે ૧૦૦ કિ.ગ્રા. નાઈટ્રોજન ૨૦ કિ.ગ્રા. ના સરખા હપ્તે આપવાથી વધુ ઉત્પાદન અને નફો મેળવી શકાય છે.
	Approved.
14 2 1 15	(Action: Research Scientist, Main Rice Research Station, AAU, Nawagam)
14.2.1.15	Effect of nutrient management in <i>Bt</i> cotton to break the yield stagnation The farmers of Middle Guiarat Agra climatic Zone growing <i>Bt</i> cotton (cy. GCH
	The farmers of Middle Gujarat Agro-climatic Zone growing $Bt$ cotton ( $cv$ . GCH 6) grop are recommended to apply 240 kg N/ha of which 60 kg as basal and
	6) crop are recommended to apply 240 kg N/ha, of which 60 kg as basal and remaining 180 kg as top dressing in three equal splits at monthly interval for securing
	remaining 180 kg as top dressing in three equal splits at monthly interval for securing
	higher yield and net return. મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં બીટી કપાસ (જાત : જીીસીએચ ૬) નું વાવેતર કરતા ખેડૂતોને
	મુખ્ય ગુજરાત ખેત આખાહપાકાય વિસ્તારમાં ખોટા કેપાસ (જાત - જાસાઅય કે) મું પાયતર કરતાં ખેડૂતામ ભલામણ કરવામાં આવે છે કે કપાસનું વધુ ઉત્પાદન અને નક્ષે મેળવવા માટે ૨૪૦ કિ.ગ્રા. નાઈટ્રોજન પ્રતિ હેકટર
	આપવો. તે પૈકી ૬૦ કિ.ગ્રા. પાયામાં અને બાકીનો ૧૮૦ કિ.ગ્રા. ત્રણ સરખા ભાગમાં એક માસના અંતરે પૂર્તિ ખાતર
	તરીકે આપવો.

Approved.
(Action: Associate Research Scientist, ARS for Irrigated Crops, AAU, Thasra)

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

Sr. No.	RECOMMENDATIONS FOR FARMING COMMUNITY				
14.2.1.16	Integrated weed management in okra				
	The farmers of South Saurashtra Agro-climatic Zone growing okra in kharif				
	season are recommended to carry out hand weeding at 15, 30 and 45 DAS for				
	effective weed management and achieving higher fruit yield and net realization.				
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં ચોમાસુ ભીંડાનું વાવેતર કરતાં ખેડૂતોને સલાહ આપવામાં આવે				
			વળતર મેળવવા માટે વાવણી બાદ ૧૫, ૩૦		
	અને ૪૫ દિવસે હાથ નિંદામણ કરવું.				
	Approved with following				
	Recast the recommendation	1			
			gronomy, CoA, JAU, Junagadh)		
14.2.1.17			dnut-wheat cropping sequence		
		5	ic Zone who are adopting wheat		
			re advised to harvest the wheat		
		-	t straw in the soil with rotavator		
	• • • •		kg urea/ha) + Madhyam culture		
	0 0 0	6	gh sprinkler irrigation system to		
	• -	and profitability of <i>kharif</i> gr	oundnut as well as to sustain the		
	soil health.				
			ઉ – ઉનાળુ ૠતુમાં પડતર – ચોમાસું ૠતુમા		
		<b>C</b> \	ચોમાસું મગફળીનું વધુ ઉત્પાદન તેમજ વધુ		
			ી ૠતુમાં વાવેતર કરેલ ઘઉના પાકની કાપણી "પુરુષ રુષે કરેલ સામે આવેલું કરેલ છે. આ		
			ભીનમાં ભેળવવા તેમજ જમીનમાં ૧૨ કિ.ગ્રા.		
			ાધ્યમ કલ્ચર પ્રતિ હેકટર આપવું. ત્યારબાદ		
	ફુવારા પિયત પધ્ધતિ ધ્વારા જમીનને	• •			
	Approved with following		d of aroundrut (thanif) wheat		
		v-groundhut (knarij) instea	nd of groundnut (kharif)-wheat		
	( <i>rabi</i> ) cropping sequence.				
	(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)				
14 2 1 18		* *	gronomy, CoA, JAU, Junagadh)		
14.2.1.18	Evaluation of precision la	and levelling in wheat	<u> </u>		
14.2.1.18	<b>Evaluation of precision la</b> The farmers of So	and levelling in wheat buth Saurashtra Agro-climat	tic Zone growing wheat in <i>rabi</i>		
14.2.1.18	<b>Evaluation of precision la</b> The farmers of So season are recommended t	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and		
14.2.1.18	<b>Evaluation of precision la</b> The farmers of So season are recommended t remaining 9 irrigations at 8	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV	tic Zone growing wheat in <i>rabi</i>		
14.2.1.18	<b>Evaluation of precision la</b> The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving.	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher		
14.2.1.18	Evaluation of precision la The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water દક્ષિણ સૌરાષ્ટ્ર ખેત–આબ	and levelling in wheat buth Saurashtra Agro-climar to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. તોહવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં ક	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher ઘઉ પકવતા ખેડૂતોને ભલામણ કરવામાં આવે		
14.2.1.18	Evaluation of precision la The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water દક્ષિણ સૌરાષ્ટ્ર ખેત–આબ છે કે ઘઉના પાકમાં વધુ ઉત્પાદન અને	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. તોહવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં ધ ને ૧૦ ટકા પિયત પાણીની બચત કરવ	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher ઘઉ પકવતા ખેડૂતોને ભલામણ કરવામાં આવે ા માટે ઘઉના પાકને કુલ ૧૦ પિયત આપવા,		
14.2.1.18	Evaluation of precision la The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water દક્ષિણ સૌરાષ્ટ્ર ખેત–આબ છે કે ઘઉના પાકમાં વધુ ઉત્પાદન અને પ્રથમ પિયત વાવેતર બાદ તુરંત અને	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. તે હવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં ધ ને ૧૦ ટકા પિયત પાશીની બચત કરવ બાકીના ૯ પિયત ૮ થી ૧૦ દિવસના	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher ઘઉ પકવતા ખેડૂતોને ભલામણ કરવામાં આવે ા માટે ઘઉના પાકને કુલ ૧૦ પિયત આપવા,		
14.2.1.18	Evaluation of precision la The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water દક્ષિણ સૌરાષ્ટ્ર ખેત–આબ છે કે ઘઉના પાકમાં વધુ ઉત્પાદન અને	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. તે હવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં ક ને ૧૦ ટકા પિયત પાશીની બચત કરવ બાકીના ૯ પિયત ૮ થી ૧૦ દિવસના ક suggestion/s:	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher ઘઉ પકવતા ખેડૂતોને ભલામણ કરવામાં આવે ા માટે ઘઉના પાકને કુલ ૧૦ પિયત આપવા,		
14.2.1.18	Evaluation of precision la The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water દક્ષિણ સૌરાષ્ટ્ર ખેત—આબ છે કે ઘઉના પાકમાં વધુ ઉત્પાદન અન્ પ્રથમ પિયત વાવેતર બાદ તુરંત અને Approved with following Recast recommendation pa	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. તોહવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં ક ને ૧૦ ટકા પિયત પાણીની બચત કરવ બાકીના ૯ પિયત ૮ થી ૧૦ દિવસના g suggestion/s: ara.	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher ઘઉ પકવતા ખેડૂતોને ભલામણ કરવામાં આવે ા માટે ઘઉના પાકને કુલ ૧૦ પિયત આપવા,		
14.2.1.18	Evaluation of precision la The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water દક્ષિણ સૌરાષ્ટ્ર ખેત–આબ છે કે ઘઉના પાકમાં વધુ ઉત્પાદન અન્ પ્રથમ પિયત વાવેતર બાદ તુરંત અને Approved with following Recast recommendation pa (Action: Pre	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. તોહવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં ક ને ૧૦ ટકા પિયત પાણીની બચત કરવ બાકીના ૯ પિયત ૮ થી ૧૦ દિવસના g suggestion/s: ara.	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher ઘઉ પકવતા ખેડૂતોને ભલામણ કરવામાં આવે ા માટે ઘઉના પાકને કુલ ૧૦ પિયત આપવા, ગાળે (૦.૯ બાષ્પીભવનાંકે) આપવા. nt of Agronomy, JAU, Junagadh)		
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	Evaluation of precision la The farmers of So season are recommended t remaining 9 irrigations at 8 yield and 10 per cent water દક્ષિણ સૌરાષ્ટ્ર ખેત–આબ છે કે ઘઉના પાકમાં વધુ ઉત્પાદન અને પ્રથમ પિયત વાવેતર બાદ તુરંત અને Approved with following Recast recommendation pa (Action: Pro Cropping system diversif The farmers of S (kharif) - wheat (rabi) cro	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. તે હવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં છ ને ૧૦ ટકા પિયત પાશીની બચત કરવ બાકીના ૯ પિયત ૮ થી ૧૦ દિવસના suggestion/s: ara. <i>cofessor &amp; Head, Departmen</i> fication and/or intensificat	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher ઘઉ પકવતા ખેડૂતોને ભલામણ કરવામાં આવે ા માટે ઘઉના પાકને કુલ ૧૦ પિયત આપવા, ગાળે (૦.૯ બાષ્પીભવનાંકે) આપવા. <u>at of Agronomy, JAU, Junagadh)</u> ion natic Zone adopting groundnut nded to replace the system with		
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	Evaluation of precision laThe farmers of Soseason are recommended tremaining 9 irrigations at 8yield and 10 per cent waterɛक्षिण्ल सौराष्ट्र ખेत—આબછે કે ઘઉના પાકમાં વધુ ઉત્પાદન અન્yau પિયત વાવેતર બાદ તુરંત અનेApproved with followingRecast recommendation pa(Action: ProThe farmers of S(kharif) - wheat (rabi) croany one of the following iprofit. <b>Kharif</b> Two rows ofgroundnut(semi	and levelling in wheat buth Saurashtra Agro-climat to apply 10 irrigations, firs 8-10 days interval (at 0.9 IV r saving. પોહવાકીય વિસ્તારમાં શિયાળુ ૠતુમાં વ ને ૧૦ ટકા પિયત પાશીની બચત કરવ બાકીના ૯ પિયત ૮ થી ૧૦ દિવસના suggestion/s: ara. cofessor & Head, Department fication and/or intensificat South Saurashtra Agro-clim opping system are recomment intensified cropping system Rabi Two rows of coriander	tic Zone growing wheat in <i>rabi</i> t immediately after sowing and V/CPE ratio) for securing higher at vsaal wight ભલામણ scathi આવે u માટે ઘઉના પાકને કુલ ૧૦ પિયત આપવા, ગાળે (o.૯ બાષ્પીભવનાંકે) આપવા. tof Agronomy, JAU, Junagadh) ion natic Zone adopting groundnut nded to replace the system with as to secure higher yield and net Summer Two rows of sesame at 45 cm		

	OR				
	Clusterbean (seed) at Paired row of fennel at 60 Two rows of sesame at 45				
	45 cm	+ eight rows of garlic		wo rows of fodder	
		at 15	0		num at 22.5 cm
	દક્ષિણ સૌરાષ્ટ્ર ખેત–આબોહવાકીય વિસ્તારના મગફળી (ચોમાસુ) – ઘઉં (શિયાળું) પાક પ				
	ખેડૂતોને વધુ ઉત્પાદન અને ચોખ્ખી આવક મેળવવા માટે મગફળી – ઘઉં પાક પધ્ધતિની જગ્યાએ નીચેના માંથ ઘનિષ્ઠ પાક પધ્ધતિ અપનાવવાની ભલામણ કરવામાં આવે છે.				
	ચોમાસ શિયાળ				ઉનાળું
	્ર ૬૦ સે.મી.ના અંતરે બે હાર મ	ગકળી	્રુપ સે.મી.ના અંતરે બે હાર	ຢາຫ່	૪૫ સે.મી.ના અંતરે બે હાર તલ
	(અર્ધ વેલડી) અને એક હાર સ્વીટ	-	અને એક હાર વટાણા (શાકભ		અને એક હાર ચોળી (શાકભાજી)
	અથવા				
				૪૫ સે.મી.ના અંતરે બે હાર તલ	
	ં પંચાયતા ગામ ગામ			અને ૨૨.૫ સે.મી.ના અંતરે બે	
					હાર ચારાની જુવાર
	Annuared with followin	~ ~ ~ ~			હાર પારાગા હુપાર
	Approved with following				
	Add intensified in recomm		<b>▲</b>	~	CoA IAU hungog dh)
142120					my, CoA, JAU, Junagadh)
14.2.1.20	Comparative efficacy of				
			-		e growing irrigated castor
					d 40 kg $P_2O_5$ along with
		ana r	(120-30 kg/na) for ob	tammy	g higher seed yield and net
	return. ເອີນນີ້ ນີ້ວມຈະ ພໍ່ມູ ວ	ումեւ	ແຢນ ໄດ້ວ່າວານ ໂນນາ ໄດ້ດີດແ	650241	ખેડૂતોને ભલામણ કરવામાં આવે છે
					ે બડૂતાન ભલામજ્ઞ કરવામાં આવે છે. બ્રેજીંગ બેકટેરીયા કલ્ચર જમીનમાં ર
					ોજન અને પોટેશ્યમ (૧૨૦–૫૦
	લાટર પ્રાત હેકટર મુજબ તમજ કિ.ગ્રા./હેકટર) આપવાથી ઉત્પાદન				
	Approved with following			રાગપ ઇ	
	Recast recommendation p	0 0	gestion/s:		
	-		coundmut) Main Oilsoa	de Da	s. Station, JAU, Junagadh)
14.2.1.21	Groundnut based cropp	-			
14.2.1.21					c Zone adopting bunch
					are recommended to grow
	groundnut with cotton in				
					ી મગફળીના પાકમાં આંતર પાક
	પધ્ધતિથી વાવેતર કરતા ખેડૂતોને ભ				
	વાવવાથી વધારે ઉત્પાદન અને ચોખ			i Git	
	Approved.				
		Farm	ing) Main Dry Farmir	ισ Ρρς	. Station, JAU, Targhadia)
14.2.1.22	Moisture stress manage		· · · ·	is nes	Station, 9110, 141 Shaara
17,2,1,22				natic	Zone interested to grow
					uring formative stage are
	1 0 1 0				er planting and foliar spray
					2.5 kg KCl in 100 litres of
					higher cane yield and net
	return.	uays	arter planting for see	unng	inglief calle yield and liet
		<u>નો</u> હવા ક્ર	ય વિસ્તારમાં વસંતકાલીન શેર	रीनं वावे	તર કરવા ઈચ્છતા ખેડુતોને શેરડીની
				~	ે ચોખ્ખો નફો મેળવવા માટે શેરડીની
					૦,૮૦ અને ૧૦૦ દિવસે યુરિયા +
					યુરેટ ઓફ પોટાશ પ્રતિ ૧૦૦ લીટર
	પાણીમાં) છંટકાવ કરવાની ભલામ				
	Approved.	JU J X -U			
1		ist (Si	igarcane). Sugarcane l	Resear	ch Station, JAU, Kodinar)
	1				

14.2.1.23					
	chickpea				
	The farmers of South Saurashtra Agro-climatic Zone growing chickpea				
	under drip irrigation system are recommended to irrigate the crop with drip system at				
	0.8 ETc at 5 days interval through drip after two flood irrigations for getting his				
	yield, net return and 27 % saving of irrigation water. The system details are as under:				
	Lateral spacing: 90 cm <b>Operating time</b>				
	Dripper spacing: 45 cm Dripper discharge rate: 4 LPH	Month	Minutes		
	Operating pressure: $1.2 \text{ kg/cm}^2$	December	57		
	Operating frequency: every 5 <sup>th</sup> day irrigation	January	104		
		February	65		
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારનાં ચણા ઉગાડ				
	વધુ ઉત્પાદન, વધુ ચોખ્ખો નફો મેળવવા તેમજ પિયત પાણીના ૨૭% બ				
	સિંચાઈ પધ્ધતિથી પાકનો ૦.૮ બાસ્પોત્સર્જન આંક હોય ત્યારે દર પો	ચમાં દિવસ ાપયત આપવ	ાના ભલામણ કરવામાં		
	આવે છે. ટપક પધ્ધતિ ને લગતી વિગતો નીચે મુજબ છે.				
	ટપક પધ્ધતિની વિગત	પરીચલનનો સમય	-0.0-		
		મહીનો 	મીનીટ		
	પાણીની નળીઓનું અંતરઃ– ૯૦ સેમી.	ડીસેમ્બર	પ૭		
	ટપકણીયાનું અંતર :– ૪૫ સેમી. 	જાન્યુઆરી ડેવર પછ	108		
	ટપકણીયાનો સ્ત્રાવક્ષમતાઃ– ૪લીટર પ્રતિ કલાક	કેબ્રુઆરી	કપ		
	∣ પટી ચલણનું દબાણઃ– ૧.૨ કિગ્રા પ્રતિ ચો. સેમી. ∣ પટી ચલણનું પુનરાવૃતિઃ– ૫માં દિવસે				
	Approved.	Deservel Ctation			
140104	(Action: Research Scientist (Chickpea), Pulses		JAU, Junagaan)		
14.2.1.24	Irrigation management through critical stages of	<b>A</b>	. 1 .		
	The farmers of South Saurashtra Agro-o		0		
	chickpea under water crisis condition are recomme	-			
	at four critical stages like branching, flowering, po	-			
	from two common irrigations, first immediately af after sowing for getting higher yield and for saving	0	•		
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં ઓછા પાણીથ				
	આવે છે કે, પ્રથમ પિયત વાવેતર બાદ તુરંત અને બીજુ પિયત ૬ થી ૭				
	અવસ્થાઓ જેવી કે ડાળીઓ ફુટવી, ફુલ આવવા, પોપટા આવવા અ				
	ુ કેવવારના મેળવી શકાય છે અને ૧૭ % પિયત પાણીની બચત કરી શકાય				
	Approved with following suggestion/s: Mention two common irrigations in recommendation para.				
	(Action: Research Scientist (Chickpea), Pulses	•	JAU. Junagadh)		
14.2.1.25	Effect of multi-micronutrient formulations on b				
	The farmers of South Saurashtra Agro-c	U U	wing late <i>kharif</i>		
	brinjal in medium black calcareous soil are recom	0	0		
	per soil test value as basal <b>OR</b> apply foliar spray				
	Grade IV (Fe-Mn-Zn-Cu-B, 4.0-1.0-6.0-0.5-0.5 %)				
	addition to recommended dose of fertilizers (100 -				
	brinjal for getting higher yield and net return.	-	÷ 2 0 ,		
	ં દક્ષિણ સૌરાષ્ટ્ર ખેત આંબોહવાકિય વિસ્તારમાં મધ્યમ કા	ળી ચુનાયુકત જમીનમાં	મોડી ચોમાસુ ૠતુમાં		
	રીંગણાનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, રીંગ				
	(૧૦૦–૩૭.૫–૩૭.૫ ના–ફો–પો કિ.ગ્રા./હે.) ઉપરાંત જમીન ચક				
	<mark> અથવા</mark> મલ્ટી–માઈક્રોન્યુટ્રીઅન્ટ ગ્રેડ્–૪ (લોહ–મેન્ગેનીઝ–ઝીંક– કો				
	૦.૫ ટકા) ના ૧ ટકા દ્રાવણનો ફેર રોપણી બાદ ૪૫, ૬૦ અને ૭૫	દિવસે છંટકાવ કરવાથી	રીંગણાનું વધુ ઉત્પાદન		
	અને ચોખ્ખો નફો મેળવી શકાય છે.				
	Approved.(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci. and Research Scientist (G&O), Vegetable Research Station, JAU, Junagadh)				

	1					
14.2.1.26	Nitrogen management in wheat crop					
The farmers of South Saurashtra Agro-climatic Zone growing						
	medium black calcareous soil are recommended to apply nitrogen @ 120 kg/ha in					
	three splits ( $\frac{1}{4}$ as basal + $\frac{1}{2}$ at 20 to 25 DAS + $\frac{1}{4}$ at 35 to 40 DAS) instead of two splits					
	in addition to recommended dose of $P_2O_5$ - $K_2O$ (60 - 60 kg ha <sup>-1</sup> ) for getting higher					
	yield, net return and improve nutrient use efficiency.					
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તારમાં મધ્યમ કાળી ચુનાયુકત જમીનમાં ઘઉંનું વાવેતર કરતા ખેડૂતોને					
	ભલામણ કરવામાં આવે છે કે, ઘઉંના પાકમાં નાઈટ્રોજન ૧૨૦ કિ.ગ્રા./હેકટર બે હપ્તાને બદલે ત્રણ હપ્તામાં (૧/૪ ભાગ					
	પાયામાં + ૧/૨ ભાગ વાવણી બાદ ૨૦ થી ૨૫ દિવસે + ૧/૪ ભાગ વાવણી બાદ ૩૫ થી ૪૦ દિવસે) મુજબ તેમજ					
	ભલામણ કરેલ ફોસ્ફરસ અને પોટાશ (૪૦–૪૦ કિ.ગ્રા./હેકટર) પાયામાં આપવાથી વધુ ઉત્પાદન, ચોખ્ખો નફો અ ખાતરની કાર્યક્ષમતા વધારી શકાય છે.					
	Approved.					
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci. and Research Scientist					
	(Wheat), Wheat Research Station. JAU, Junagadh)					
14.2.1.27	Effect of soil amendments on different varieties of soybean ( <i>Glycine max</i> L.)					
17.2.1.2/	under sodic soil					
	The farmers of South Saurashtra Agro-climate Zone growing soybean in sodic					
	soil during <i>kharif</i> season are recommended to grow soybean variety NRC-37 and					
	apply FYM @ 10 t ha <sup>-1</sup> + Gypsum @ 50 % GR along with recommended dose of					
	$30:60:00 \text{ kg N:P}_2O_5:K_2O \text{ ha}^{-1}$ for obtaining higher yield and net realization.					
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર કે જયાં ભાસ્મીક જમીનમાં ખરીફ ૠતુમાં સોયાબીન ઉગાડતા					
	ું ગયુલા સારાષ્ટ્ર ગયુ આ આગાહવાકવ વિસ્તાર કે જેવા ભારમાંક જમાવમાં ગયાર ત્રહ્યુમાં સાવાગાવ ઉપાડતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે સોયાબીનની એન.આર.સી.–૩૭ જાત ભલામણ મુજબ રાસાયણીક ખાતર					
	પડ્તાન બલાનકા કરવાના આવે છે કે સાવાબાનના અને.આર.સા.−૭૭ જાત બલાનકા નુજબ રાસાવકાક ખાતર 30−۶૦−૦૦ ના–ફો–પો કિગ્રા/હે. તેમજ છાણિયુ ખાતર ૧૦ ટન/હે સાથે જીપ્સમ જરૂરીયાતના ૫૦ % મુજબ					
	ુ ૩૦–૩૦–૦૦ ના–રા–યા ાકથ્રા/હ. તેમજે છાાલેવું ખાતર ૧૦ ટેપ/હે સાથે જાપ્સમ જરૂરાયાતમાં ૫૦ ‰ મુજબ આપવાથી વધારે ઉત્પાદન અને ચોખ્ખુ વળતર મળે છે.					
	5					
	Approved.					
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci. and Research Scientist					
14.2.1.20	(Horti.), Agril. Research Station (FC), JAU, Mahuva)					
14.2.1.28	Effect of nutrients management modules for minimizing drought impact and					
	groundnut yield maximization in rainfed region					
	The farmers of North Saurashtra Agro-climatic Zone growing semi spreading					
	groundnut crop are recommended to spray urea @ 2% at 30 to 35 DAS along with					
	recommended dose of 12.5-25 N-P kg/ha for obtaining higher yield and maximum					
	net return.					
	ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારીત અર્ધવેલડી મગફળીનું વાવેતર કરતા ખેડુતોને					
	ભલામણ કરવામાં આવે છે કે મગફળીના પાકને ભલામણ કરેલ ૧૨.૫-૨૫ કિ.ગ્રા. નાઈટ્રોજન અને ફોસ્ફરસ પ્રતિ					
	હેકટરની સાથે ૨ ટકા યુરિયાના દ્રાવણનો છંટકાવ વાવેતરબાદ ૩૦ થી ૩૫ દિવસે કરવાથી વધારે ઉત્પાદન અને ચોખ્ખી					
	આવક મેળવી શકાય છે.					
	Approved.					
	(Action : Res. Sci. (Dry Farming), Main Dry Farming Res. Station, JAU, Targhadia)					
14.2.1.29	Effect of zinc fertilization on wheat yield in sandy loam					
	The farmers of North Saurashtra Agro-climatic Zone (AES - 10) growing					
	wheat are recommended to apply $ZnSO_4$ @ 20 kg ha <sup>-1</sup> as basal along with two foliar					
	wheat are recommended to apply $ZnSO_4$ @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of $ZnSO_4$ @ 0.5 % (50 g/10 lit. water) at heading and milking stages with					
	wheat are recommended to apply $ZnSO_4$ @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of $ZnSO_4$ @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and					
	wheat are recommended to apply $ZnSO_4$ @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of $ZnSO_4$ @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization.					
	wheat are recommended to apply ZnSO <sub>4</sub> @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of ZnSO <sub>4</sub> @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર (ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડૂતોને					
	wheat are recommended to apply ZnSO <sub>4</sub> @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of ZnSO <sub>4</sub> @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. ७त्तर सौराष्ट्र ખेत આબોહવાકિય વિસ્તાર (ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઘઉના પાકને ભલામણ કરેલ રાસાયણિક ખાતર ના.ફો.પો.૧૨૦: ۶૦: ۶૦ કિ.ગ્રા. પ્રતિ					
	wheat are recommended to apply ZnSO <sub>4</sub> @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of ZnSO <sub>4</sub> @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર(ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઘઉના પાકને ભલામણ કરેલ રાસાયણિક ખાતર ના.ફો.પો.૧૨૦: ૬૦: ૬૦ કિ.ગ્રા. પ્રતિ હેકટરની સાથે ઝીંક સલ્ફેટ ૨૦ કિ.ગ્રા. પ્રતિ હેકટરે વાવેતર સમયે જમીનમાં આપવાની સાથે ૦.૫ ટકા(૫૦ ગ્રામ/૧૦					
	wheat are recommended to apply ZnSO <sub>4</sub> @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of ZnSO <sub>4</sub> @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. उत्तर सौराष्ट्र ખेत આબોહવાકિય विस्तार (ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઘઉના પાકને ભલામણ કરેલ રાસાયણિક ખાતર ના.ફો.પો.૧૨૦: ۶૦: ۶૦ કિ.ગ્રા. પ્રતિ					
	wheat are recommended to apply ZnSO <sub>4</sub> @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of ZnSO <sub>4</sub> @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર(ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઘઉના પાકને ભલામણ કરેલ રાસાયણિક ખાતર ના.ફો.પો.૧૨૦: ૬૦: ૬૦ કિ.ગ્રા. પ્રતિ હેકટરની સાથે ઝીંક સલ્ફેટ ૨૦ કિ.ગ્રા. પ્રતિ હેકટરે વાવેતર સમયે જમીનમાં આપવાની સાથે ૦.૫ ટકા(૫૦ ગ્રામ/૧૦					
	wheat are recommended to apply $ZnSO_4$ @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of $ZnSO_4$ @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર (ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડુતોને ભલામણ કરવામાં આવે છે કે ઘઉના પાકને ભલામણ કરેલ રાસાયણિક ખાતર ના.ફો.પો.૧૨૦: $50:50$ કિ.ગ્રા. પ્રતિ હેકટરની સાથે ઝીક સલ્ફેટ ૨૦ કિ.ગ્રા. પ્રતિ હેકટરે વાવેતર સમયે જમીનમાં આપવાની સાથે ૦.૫ ટકા(૫૦ ગ્રામ/૧૦ લીટર પાણીમા) ઝીક સલ્ફેટના બે છેટકાવ નિંઘલ અને દુધિયા દાણાની અવસ્થાએ કરવાથી વધુ ઉત્પાદન અને આર્થિક					
	wheat are recommended to apply ZnSO <sub>4</sub> @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of ZnSO <sub>4</sub> @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર (ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઘઉના પાકને ભલામણ કરેલ રાસાયણિક ખાતર ના.ફો.પો.૧૨૦: ۶૦: ۶૦ કિ.ગ્રા. પ્રતિ હેકટરની સાથે ઝીંક સલ્ફેટ ૨૦ કિ.ગ્રા. પ્રતિ હેકટરે વાવેતર સમયે જમીનમાં આપવાની સાથે ૦.૫ ટકા(૫૦ ગ્રામ/૧૦ લીટર પાણીમા) ઝીંક સલ્ફેટના બે છંટકાવ નિંઘલ અને દુધિયા દાણાની અવસ્થાએ કરવાથી વધુ ઉત્પાદન અને આર્થિક વળતર મેળવી શકાય છે.					
	wheat are recommended to apply ZnSO <sub>4</sub> @ 20 kg ha <sup>-1</sup> as basal along with two foliar sprays of ZnSO <sub>4</sub> @ 0.5 % (50 g/10 lit. water) at heading and milking stages with recommended dose of fertilizer (120-60-60 NPK kg/ha) for obtaining higher yield and net realization. ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર (ખેત હવામાન પરિસ્થિતિ–૧૦)માં ઘઉનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઘઉના પાકને ભલામણ કરેલ રાસાયણિક ખાતર ના.ફો.પો.૧૨૦: ૬૦ કિ.ગ્રા. પ્રતિ હેકટરની સાથે ઝીક સલ્ફેટ ૨૦ કિ.ગ્રા. પ્રતિ હેકટરે વાવેતર સમયે જમીનમાં આપવાની સાથે ૦.૫ ટકા(૫૦ ગ્રામ/૧૦ લીટર પાણીમા) ઝીક સલ્ફેટના બે છંટકાવ નિંઘલ અને દુધિયા દાણાની અવસ્થાએ કરવાથી વધુ ઉત્પાદન અને આર્થિક વળતર મેળવી શકાય છે. Approved with following suggestion/s:					

14.2.1.30	Integrated weed management in <i>rabi</i> fennel			
	The farmers of South Saurashtra Agro-climatic Zone growing fennel in rabi			
	season are recommended to carry out two hand weeding and inter culturing at 20 ar			
	40 DAS for effective weed management and achieving higher seed yield and net			
	realization.			
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં શિયાળુ વરીયાળીનું વાવેતર કરતાં ખેડૂતોને ભલામણ કર			
	આવે છે કે અસરકારક નીંદણ નિયંત્રણ તથા વરીયાળીનું વધુ ઉત્પાદન અને ચોખ્ખુ વળતર મેળવવા માટે વાવણી બાદ ૨૦			
	અને ૪૦ દિવસે હાથ નિંદામણ અને આંતર ખેડ કરવી.			
	Approved with following suggestion/s:			
	House decided to split the recommendation for farmer and scientific community.			
	(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)			

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.2.1.31	Effect of water application in different layers of soil on growth and yield of drip				
	irrigated young mango plantation				
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone having 8 to				
	9 years old mango plantation at a spacing of 5 m x 5 m are recommended to apply				
	irrigation water after initiation of flowering directly in vertically inserting				
	HDPE/PVC pipe (75 mm diameter) into the soil at 40 cm depth below ground level in				
	four side 1.5 m away from mango trunk through spaghetti tube (4 mm diameter)				
	fitted on online dripper through drip system for getting good quality mango fruit higher yield, net profit and water use efficiency as compared to water applied through				
	surface drip system.				
	System details				
	Lateral spacing : 5 m				
	Dripper discharge : 8 lph				
	No. of drippers per tree : 4				
	Operating pressure $: 1.2 \text{ kg/cm}^2$				
	Operating frequency : Alternate day				
	Operating time : Oct. – Nov. : 120 to 202 min				
	March - May : 206 to 330 min				
	દક્ષિણ ગુજરાતનાં ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ૮ થી ૯ વર્ષના ૫ મી. × ૫ મી.નાં સંગરે રોપોલા સાંભાન સુદ ધરાવના પોલ્સોને બલાયણ લગવાય સાવે છે કે સાંભાન સુદ ને પિયન સાયવા માટે સુદન				
	અંતરે રોપેલા આંબાના ઝાડ ધરાવતા ખેડૂતોને ભલામણ કરવામા આવે છે કે આંબાના ઝાડને પિયત આપવા માટે ઝાડના થડની ચાર બાજુ ૧.પ મીટરના અંતરે એચડીપીઈ/પીવીસી પાઈપ (૭૫ મીમી વ્યાસ) જમીનમાં ૪૦ સેમી. ઉડાઈએ				
	વડના ચાર બાજુ ૧.૫ માટરના અંતર અચડાપાઇ/પાપાસા પાઇપ (૭૫ મામાં વ્યાસ) જમાનમાં ૪૦ સમા. ઉડાઇઅ ઉભી ઉતારીને ટપકણીયા પર પ્લાસ્ટીકની પાતળી નળી (૪ મીમી વ્યાસ) મારફતે આંબામાં ફૂલ આવ્યા બાદ ટપક પધ્ધતિ				
	ુ હાવા હતારાવ ટેવકહ્યાવા પર વ્યાસ્ટાકવા વાતળા વળા (૪ નામાં વ્યાસ) નારવત આવામાં દૂધ આવ્યા બાદ ટેવક વવ્યાત દ્વારા પિયત આપવાથી સારી ગુણવત્તાવાળા ફળોનું વધારે ઉત્પાદન, ચોખ્ખો નફો તેમજ પિયત પાણીની કાર્યક્ષમતા જમીન				
	પરની ટપક પધ્ધતિની સરખામણીએ વધારે મેળવી શકાય છે.				
	ટપક પધ્ધતિની વિગત :				
	લેટરલ અંતર : ૫ મીટર				
	ટપકણીયાનો દર : ૮ લી/કલાક				
	ઝાડ દીઠ ટપકણીયાની સંખ્યા : ૪ નંગ				
	પધ્ધતિ ચલાવવા માટેનું દબાણ : ૧.૨ કિ.ગ્રા/સેમી <sup>ર</sup>				
	પધ્ધતિ ચલાવવાનો સમયગાળો : એકાંતર દિવસે				
	પધ્ધતિ ચલાવવાનો સમયઃ ઓકટોમ્બર થી નવેમ્બર ઃ ૧૨૦ થી ૨૦૨ મીનીટ				
	માર્ચ થી મે <i>ઃ</i> ૨૦ <i>૬</i> થી ૩૩૦ મીનીટ				
	Approved with following suggestion/s:				
	1. Keep 40 cm depth only.				
	2. Present in Horticulture subcommittee.				
	(Action: Research Scientist, Soil & Water Mgmt. Research Unit, NAU, Navsari)				
14.2.1.32	Feasibility of drip irrigation in summer rice				
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing				
	summer rice are recommended that the surface irrigation is more economical than				
	drip irrigation as it gives higher yield with less cost. However, in scarcity of water				
	and availability of drip irrigation system, they can adopt the drip system at 60 cm				

	lateral spacing for get	ting higher water productivity	and 41% saving of water with 4			
	to 5 irrigations of 80 mm depth to be given by surface method during initial					
	establishment of the crop.					
	The system details ar	1				
	Crop spacing: 20 x 20:	:40 cm (Paired row)				
	Lateral spacing: 60 cm					
	Dripper spacing: 60 cr					
	Dripper discharge: 8 lph					
	Operating pressure: 1.20 kg/cm <sup>2</sup>					
	System operating period: twice in week					
	Operating time: March to May: 110 to 125 minutes (1.2 PEF)					
	દક્ષિણ ગુજરાતનાં ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ઉનાળું ડાંગરની રોપણી કરતાં ખેડુતોને					
	બલામણ કરવામાં આવે છે કે, ટપક પિયત પધ્ધતિની સરખામણીએ પૃષ્ઠ પિયત પધ્ધતિ આર્થીક રીતે વધુ ઉત્પાદન					
			ોયત પધ્ધતિ ઉપલબ્ધ હોય તો શરૂઆતના ૮૦			
			ુ પધ્ધતિનો ઉપયોગ કરવો. આ પધ્ધતિથી પ્રતિ			
		પ <sup>_</sup> ગવી શકાય અને ૪૧ % પાણીની બચત થઇ				
	ટપક પધ્ધતિની વિગતઃ					
	વાવેતર અંતર : ૨૦ × ૨૦ : ૪	૦ સેમી (જોડીયા હાર)				
	લેટરલ અંતર : ૬૦ સેમી					
	ટપકણીયાનો દર : ૮ લી/કલાક					
	ટપકણીયાની અંતર : ૬૦ સેમી					
	પધ્ધતિ ચલાવવા માટેનું દબાણ	: ૧.૨ કિ.ગ્રા/સેમી <sup>૨</sup>				
	પધ્ધતિ ચલાવવાનો સમયગાળો					
	પધ્ધતિ ચલાવવાનો સમય : મા	ર્ચથી મે : ૧૧૦ થી ૧૨૫ મીનીટ (1.2 P	EF)			
	Approved with follow	· ·				
	Verify pooled yield an	0 00				
	• • •	•	igement Res. Unit. NAU. Navsari)			
14.2.1.33	(Action: Research Scientist, Soil & Water Management Res. Unit, NAU, Navsari) Study on combined offect of invigation fortigation and mulching levels on fruit					
14.4.1.33	· 8 / 8 8					
14.2.1.33	yield and quality of w		on and mulching levels on fruit			
14.2.1.55	yield and quality of w	vatermelon	fall Agro-climatic Zone growing			
14.2.1.33	yield and quality of w The farmers o	v <b>atermelon</b> f South Gujarat Heavy Rain				
14.2.1.33	yield and quality of w The farmers o summer water melon a	vatermelon f South Gujarat Heavy Rain are recommended to apply irr	fall Agro-climatic Zone growing			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop	vatermelon f South Gujarat Heavy Rain are recommended to apply irr o @ 150:75:75 kg NPK/ha an	fall Agro-climatic Zone growing igation through drip system at 0.6			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and	vatermelon f South Gujarat Heavy Rain are recommended to apply irri @ 150:75:75 kg NPK/ha an 50 % covering) for achieving	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and	vatermelon f South Gujarat Heavy Rain are recommended to apply irri @ 150:75:75 kg NPK/ha an 50 % covering) for achieving	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi	vatermelon f South Gujarat Heavy Rain are recommended to apply irri @ 150:75:75 kg NPK/ha an 50 % covering) for achieving	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits.	vatermelon f South Gujarat Heavy Rain are recommended to apply irri @ 150:75:75 kg NPK/ha an 50 % covering) for achieving	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail:	vatermelon f South Gujarat Heavy Rain are recommended to apply irri @ 150:75:75 kg NPK/ha an 50 % covering) for achieving	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp	vatermelon f South Gujarat Heavy Rain are recommended to apply irri o @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 8	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.2	vatermelon f South Gujarat Heavy Rain are recommended to apply irri o @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 8 ph 20 kg/cm <sup>2</sup>	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 In Operating pressure: 1.2 System operating sche	vatermelon f South Gujarat Heavy Rain are recommended to apply irri 0 @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 8 ph 20 kg/cm <sup>2</sup> dule: Alternate day	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The 80 % weed control and produces			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.2 System operating sche Stages wise water appl	vatermelon f South Gujarat Heavy Rain are recommended to apply irri o @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 3 bh 20 kg/cm <sup>2</sup> dule: Alternate day lication and system operating	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The 80 % weed control and produces			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper discharge: 8 lp Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage	vatermelon f South Gujarat Heavy Rain are recommended to apply irri o @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives a ph 20 kg/cm <sup>2</sup> dule: Alternate day lication and system operating <b>Water application (l/ plant</b> )	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic higher yield and net return. The 80 % weed control and produces time: System operating time (minute)			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 In Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage Vegetative	yatermelon f South Gujarat Heavy Rain are recommended to apply irri @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 8 ph 20 kg/cm <sup>2</sup> dule: Alternate day lication and system operating Water application (l/ plant) 2.25	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The 80 % weed control and produces time: System operating time (minute) 20			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.2 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering	vatermelon f South Gujarat Heavy Rain are recommended to apply irri o @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 8 bh 20 kg/cm <sup>2</sup> dule: Alternate day lication and system operating Water application (l/ plant) 2.25 2.25 - 8.25	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic higher yield and net return. The 80 % weed control and produces time: <u>System operating time (minute)</u> 20 20 - 60			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting	yatermelon f South Gujarat Heavy Rain are recommended to apply irri are recommended to apply irri are recommended to apply irri are recommended to apply irri are recommended to apply irri and 50 % covering) for achieving for achieving for achieving are recommended to apply irri are recommended to apply irrited are are recommended are recommended a	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The 80 % weed control and produces time: $\frac{5}{20}$			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting Maturity	vatermelon f South Gujarat Heavy Rain are recommended to apply irri- b @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 3 bh 20 kg/cm <sup>2</sup> dule: Alternate day lication and system operating Water application (l/ plant) 2.25 2.25 - 8.25 8.25 - 18.00 18.00 - 15.50	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic higher yield and net return. The 80 % weed control and produces time: <u>System operating time (minute)</u> 20 20 - 60			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.2 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting Maturity Fertigation schedule:	yatermelon f South Gujarat Heavy Rain are recommended to apply irri o @ 150:75:75 kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 8 bh 20 kg/cm <sup>2</sup> dule: Alternate day lication and system operating Water application (l/ plant) 2.25 2.25 - 8.25 8.25 - 18.00 18.00 - 15.50	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic higher yield and net return. The 80 % weed control and produces time: $\frac{\text{System operating time (minute)}}{20}$ $\frac{20}{20-60}$ $\frac{60-135}{135-115}$			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting Maturity Fertigation schedule: Full dose of P <sub>2</sub> O <sub>5</sub>	watermelon f South Gujarat Heavy Rain are recommended to apply irri- 0 @ 150:75:75  kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 3 $20 \text{ kg/cm}^2$ dule: Alternate day lication and system operating Water application (l/ plant) 2.25 2.25 - 8.25 8.25 - 18.00 18.00 - 15.50 and 10 % of N and K <sub>2</sub> O appl	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The 80 % weed control and produces time: 5000000000000000000000000000000000000			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lf Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting Maturity Fertigation schedule: Full dose of P <sub>2</sub> O <sub>5</sub> K through drip system	watermelon f South Gujarat Heavy Rain are recommended to apply irri- 0 @ 150:75:75  kg NPK/ha an 50 % covering) for achieving ce saves 38 % water, gives 3 $20 \text{ kg/cm}^2$ dule: Alternate day lication and system operating Water application (l/ plant) 2.25 2.25 - 8.25 8.25 - 18.00 18.00 - 15.50 and 10 % of N and K <sub>2</sub> O appl	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic higher yield and net return. The 80 % weed control and produces time: $\frac{\text{System operating time (minute)}}{20}$ $\frac{20}{20-60}$ $\frac{60-135}{135-115}$			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.2 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting Maturity Fertigation schedule: Full dose of P <sub>2</sub> O <sub>5</sub> K through drip system after germination.	vatermelonfSouth Gujarat Heavy Rain are recommended to apply irri o @ 150:75:75 kg NPK/ha and 50 % covering) for achieving ce saves 38 % water, gives aoh20 kg/cm2dule: Alternate day lication and system operatingWater application (l/ plant)2.252.25 - 8.258.25 - 18.0018.00 - 15.50and 10 % of N and K2O apple n in eight equal splits at weel	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic higher yield and net return. The 80 % weed control and produces time: $\frac{\text{System operating time (minute)}}{20}$ $\frac{20}{20-60}$ $\frac{60-135}{135-115}$ ied as basal and remaining N and cly interval starting from 15 days			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting Maturity Fertigation schedule: Full dose of P <sub>2</sub> O <sub>5</sub> K through drip system after germination.	vatermelon         f South Gujarat Heavy Rain         are recommended to apply irrip         o @ 150:75:75 kg NPK/ha and         50 % covering) for achieving         ce saves 38 % water, gives 3         water application (l/ plant)         2.25         2.25 - 8.25         8.25 - 18.00         18.00 - 15.50         and 10 % of N and K <sub>2</sub> O apple         n in eight equal splits at week         § attacaron wa system	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic g higher yield and net return. The 80 % weed control and produces weed control and produces <u>System operating time (minute)</u> 20 20-60 60 - 135 135 - 115 ied as basal and remaining N and cly interval starting from 15 days uરમાં ઉનાળું તરબૂચનું વાવેતર કરતાં ખેડૂતોને			
14.2.1.33	yield and quality of w The farmers o summer water melon a PEF, fertilize the crop sheet (25 micron and adoption of the practi good quality fruits. Drip detail: Lateral spacing: 2 m Dripper spacing: 1 m Dripper discharge: 8 lp Operating pressure: 1.7 System operating sche Stages wise water appl Plant growth stage Vegetative Flowering Fruit setting Maturity Fertigation schedule: Full dose of P <sub>2</sub> O <sub>5</sub> K through drip system after germination. ɛश्विश ગુજરાતના વ	vatermelon         f South Gujarat Heavy Rain         are recommended to apply irrition         application         b @ 150:75:75 kg NPK/ha and         50 % covering) for achieving         ce saves 38 % water, gives and         b @         ce saves 38 % water, gives and         ce saves 38 % water, gives and         value: Alternate day         lication and system operating         Water application (l/ plant)         2.25         2.25 - 8.25         8.25 - 18.00         18.00 - 15.50         and 10 % of N and K <sub>2</sub> O apple         n in eight equal splits at weel         & arkiteaton wa sould splits at weel         & arkiteaton wa sould splits at weel         & arkiteaton wa sould splits at weel	fall Agro-climatic Zone growing igation through drip system at 0.6 d mulch with silver black plastic higher yield and net return. The 80 % weed control and produces time: $\frac{\text{System operating time (minute)}}{20}$ $\frac{20}{20-60}$ $\frac{60-135}{135-115}$ ied as basal and remaining N and cly interval starting from 15 days			

	કરવાથી વધુ ઉત્પાદન અને ચોખ્ખો નફો મં	નેળવી શકાય છે. વધુમાં આ પધ્ધતિ અપન	નાવવાથી ૩૮ % પાણીની બચત, ૮૦		
	% નિંદણ નિયંત્રણ અને સારી ગુણવતાવાળા ફળો મેળવી શકાય છે.				
	ટપક પધ્ધતિની વિગતઃ				
	લેટરલ અંતર : ૨ મી.				
	ટપકણીયાની અંતર : ૧ મી.				
	ટપકણીયાનો દર : ૮ લી/કલાક				
	પધ્ધતિ ચલાવવા માટેનું દબાણ : ૧.૨ કિ.ગ્રા./સેમી <sup>ર</sup>				
	પધ્ધતિ ચલાવવાનો સમયગાળો : એકાંતરા દિવસે				
	અવસ્થા પ્રમાણે પાણી આપવાનો અને				
	પાક વૃધ્ધિની અવસ્થા	આપવામા આવેલ પાણી (લી/છોડ)	પધ્ધતિ ચલાવવાનો સમય (મીનીટ)		
	વાનસ્પતિક	ર.રપ	20		
	ફલ અવસ્થા	ર.ર૫ – ૮.ર૫	20 - 50		
	ફળ બેસવા	८.२५ – १८.००	<u>૬૦ – ૧૩૫</u>		
	પરીપકવતા	<u></u>	<u> </u>		
	કટીંગેશન સમય પત્રક :	14.40 - 12.00	134 - 114		
	• • • • • • • • • • • •	ા નાઈટ્રોજન અને પોટેશીયમ પાયામાં અ	ה בי איב אינ איני איני איני איני		
	ખવાજ ફાસ્ફરસ અને ૧૦ ટકા પોટેશીયમ એક સરખા ૮ હપ્તામાં ૮ દિવ				
			યા ૮૫ક પથ્વાત હારા આપવા.		
	Approved with following sug	20			
	Present in Horticulture subco				
		st, Soil & Water Management			
14.2.1.34	Study on pit method of plan				
		Gujarat Heavy Rainfall Agro	1 0		
	sugarcane through pit method	<b>U</b> .			
	a spacing of 1.75 m x 1.75 n				
	Sixteen sugarcane sets of tw				
	FYM/bio-compost to a depth				
	adopting of this method, three	-	-		
	compared to two ratoon wi	ith paired row planting $(0.6)$	5 m x1.2 m) under drip		
	irrigation.				
	The system details are:				
	1 0	.5 m			
		.75 m			
	Size of micro tube fitted o				
	Dripper discharge	: 8 lph			
	Operating pressure	$: 1.2 \text{ kg/cm}^2$			
	Operating frequency	: Alternate day			
	Operating time	: October- December:			
		March- June: 186-2	_		
	5	<b>ડવાળા ખેત આબોહવાકિય વિસ્તારમાં શે</b> ર			
	માંગતા ખેડૂતોએ ૬૦ સેમી વ્યાસના ૪૦				
	છાશીયું ખાતર/બાર્યો કમ્પોસ્ટનું મિશ્રણ ર				
	૧૫ સેમી માટીનું મિશ્રણ નાખી ખાડા પુર		રખામણીએ આ પધ્ધતિ અપનાવાથી		
	શેરડીનાં ત્રણ લામ લઈને વધુ ઉત્પાદન અ	ને ચાખ્ખા નફા મેળવી શકાય છે.			
	ટ્પક પધ્ધતિની વિગતઃ				
	લેટરલ અંતર : ૩.૫ મીટર				
	ટપકર્ણીયાનું અંતર : ૧.૭૫ મીટર				
	ટપકણીયાનો દર : ૮ લી/કલાક				
	પધ્ધતિ ચલાવવા માટેનું દબાશ્ : ૧.૨ કિ.				
	પધ્ધતિ ચલાવવાનો સમયગાળો : એકાંતર				
	પધ્ધતિ ચલાવવાનો સમય : ઓકટોમ્બર થી ડિસેમ્બર : ૧૧૦ થી ૧૫૭ મીનીટ				
	માર્ચ થી જૂન : ૧૮૬ થી ૨૪૮ મીનીટ				
	માર્ચ થી જૂન ઃ ૧૮ <i>૬</i> થી ૨૪૮ મીનીટ				
	માર્ચ થી જૂન : ૧૮ <i>૬</i> થી ૨૪૮ મીનીટ Approved.				
	માર્ચ થી જૂન : ૧૮ <i>૬</i> થી ૨૪૮ મીનીટ Approved.	ist, Soil & Water Managemen	t Res. Unit, NAU, Navsari)		

14.2.1.35						
	banana under drip irrigation					
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing drip irrigated banana are recommended to apply 50 g micronutrient mixture (Grade-					
					ter planting along	
	with Precision Farming Development Centre (PFDC) package of fertilizatio getting higher yield, net return, better quality of fruits and sustain the soil fertility <b>Schedule of fertilization as per PFDC package:</b>					
	Method of	Days after	Urea	DAP	MOP	
	application	planting	(g/plant)	(g/plant)	(g/plant)	
	Soil application	30 <sup>th</sup>	63	40	40	
		60 <sup>th</sup>	63	40	40	
		90 <sup>th</sup>	32		20	
		105 <sup>th</sup>	32		20	
		120 <sup>th</sup>	32		20	
	Fertigation	135 <sup>th</sup>	32		20	
		150 <sup>th</sup>	32		20	
		165 <sup>th</sup>	32		20	
	System details:	105	52		20	
	Lateral spacing: 2	1 m Drinnar dia	tongo: 06 m Dr	inner discharges	Inh	
	Operating pressur	1.4  III, Dripper us	l Onoroting frage	ipper discharge. 4	$(0 \in \mathbf{DEE})$	
	Operating pressur	e: 1.2 kg/cm and	Derating frequencies	iency. Alternate d	ાay (0.6 PEF). પધ્ધતિ અપનાવી કેળની	
					ાં રોપણી બાદ ૧૦ અને	
					ભલામણ કરવામા આવે	
	છે. આમ કરવાથી ગુણવ					
	પધ્ધતિ	રોપણી પછીના	યુરીયા	ડીએપી	મ્યુરેટ ઓફ પોટાશ	
		દિવસ	(ગ્રામ/છોડ)	(ગ્રામ/છોડ)	(ગ્રામ/છોડ)	
	જમીનમા	30	हर	80	80	
		50	e z	80	80	
	ફર્ટીગેશન	૯૦	ઝ <b>ર</b>	-	૨૦	
		૧૦૫	૩૨	-	૨૦	
		૧૨૦	૩૨	-	૨૦	
		૧૩૫	૩૨	-	૨૦	
		૧૫૦	ગર	_	૨૦	
	-	૧૬૫	૩૨	_	૨૦	
	ટપક પધ્ધતિની વિગતઃ					
	લેટરલ અંતરઃ ૨.૪ મીટર, ટપકણીયાનો દર ઃ ૪ લી/કલાક, ટપકણીયાની અંતર ઃ <i>૬</i> ૦ સેમી, પધ્ધતિ ચલાવવા					
	લટરલ ગતર. ૨.૭ માટર, ટવકહાવામાં દર ૧૭ લા/કલાક, ટવકહાવામાં ગતાર ૧૭૦ લગા, વવ્યાત વલાવવા માટેનું દબાહ્ય : ૧.૨ કિ.ગ્રા./ સેમીર પધ્ધતિ ચલાવવાનો સમયગાળો : એકાંતર દિવસે (0.6 PEF મુજબ )					
	Approved with following suggestion/s:					
	Present in Horticulture subcommittee.					
	(Action: Research Scientist, Soil & Water Management Res. Unit, NAU, Navsari)					
14.2.1.36				-	al soils of South	
17.2.1.30	Gujarat	a is requirement		grown on coast	ai solis ol souul	
	v v	re of coastal are	as of South Cui	arat Haavy Daint	fall Agro-climatic	
			-	-	_	
	Zone growing be					
					ply 150 kg N and	
	_			on of our kg $P_2$	$O_5$ and 10 t bio	
	compost/ha for ge					
					રવી ૠતુમાં બીટરૂટને	
					પહોળાઈ ૭૫ સેમી તથા	
					તિ હેકટર ૧૫૦ કિ.ગ્રા.	
	નાઈટ્રોજન અને ૬૦ કિ.ગ્રા. પોટેશીયમ ઉપરાંત ૬૦ કિ.ગ્રા. ફોસ્ફરસ અને ૧૦ ટન બાયોકમ્પોસ્ટ ખાતર આપવાથી વધુ					
1	ઉત્પાદન અને ચોખ્ખો ન	ફા મળવી શકાય છે.				

	Approved.
	(Action: Research Scientist, Soil & Water Management Res. Unit, NAU, Navsari)
14.2.1.37	Response of Bt. cotton hybrids to integrated nutrient management under coastal
	salt affected soil
	The Bt .cotton (GCH-8 (BG-II)) growing farmers of coastal areas of South
	Gujarat Heavy Rainfall Agro-climatic Zone are recommended to apply 10 t bio
	compost/ha and 300 kg N/ha in five equal splits at 30, 60, 75, 90 and 105 DAS for
	getting higher seed cotton yield and net return.
	દક્ષિણ ગુજરાતના દરિયાકાંઠાનાં ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં બીટી કપાસ (GCH-8
	(BG-II)) ઉગાડતા ખેડૂતોને ભલામણ કરવામા આવે છે કે પાકને પ્રતિ હેકટર ૧૦ ટન બાયોકમ્પોસ્ટ અને ૩૦૦
	કિ.ગ્રા. નાઈટ્રોજન પાંચ સેરખા હપ્તામાં, ૩૦, ૬૦, ૭૫, ૯૦ અને ૧૦૫ દિવસે આપવાથી કપાસનું વધુ ઉત્પાદન અને
	ચોખ્ખો નફો મેળવી શકાય છે.
	Approved with following suggestion/s:
	1. Give splits schedule of N application.
	2. Give var. GCH-8 (BG-II).
	3. Recast the recommendation.
	(Action: Research Scientist, Soil & Water Management Res. Unit, NAU, Navsari)
14.2.1.38	Comparative performance of hybrid and variety of rice under different spacing
1 11212100	and age of seedling under South Gujarat conditions
	The <i>kharif</i> hybrid rice growing farmers of South Gujarat Heavy Rainfall
	Agro-climatic Zone are recommended to apply 10 t FYM/ha and transplant 18 days
	old seedling at 25 cm x 25 cm spacing. The crop is to be fertilized with 40,000
	brickets/ha (60 Urea: 40 DAP) at 4 days after transplanting for getting higher yield
	and net return.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ચોમાસું હાઈબ્રીડ ડાંગરની રોપણી કરતાં
	ખેડૂતોએ ૧૦ ટન છાણીયુ ખાતર/હે. આપીને ૧૮ દિવસના ધરૂની ફેરરોપણી ૨૫ સેમી × ૨૫ સેમીનાં અંતરે કરવી.
	તેમજ રોપણી બાદ ચાર દિવસે ખાતરની ૪૦,૦૦૦ ટીકડીઓ (૬૦ યુરિયા : ૪૦ ડીએપી) પ્રતિ હેકટરે આપવાની
	ભલામણ કરવામાં આવે છે. આમ કરવાથી ડાંગરનું વધુ ઉત્પાદન અને ચોંખ્ખો નફો મેળવી શકાર્ય છે.
	Approved.
	(Action: Research Scientist, Soil & Water Management Res. Unit, NAU, Navsari)
14.2.1.39	Production potential of rice hybrid under different fertility levels in South
	Gujarat conditions
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing
	kharif hybrid rice are recommended to apply 10 t FYM/ha and fertilize the crop @
	125:37.5:00 kg NPK for getting higher yield and net return.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ચોમાસુ હાઈબ્રીડ ડાંગરની રોપણી કરતાં
	ખેડૂતોને ભલામણ કરવામાં આવે છે કે પ્રતિ હેકટરે ૧૦ ટન છાણીયુ ખાતર આપવું અને પાકને ૧૨૫ કિ.ગ્રા. નાઈટ્રોજન
	અને ૩૭.૫ કિ.ગ્રા. ફોસ્ફરસ ખાતર આપવાની ભલામણ કરવામાં આવે છે. આમ કરવાથી ડાંગરનું વધુ ઉત્પાદન અને
	ચોખ્ખો નફો મેળવી શકાય છે.
	Approved.
	(Action: Research Scientist, Soil & Water Management Res. Unit, NAU, Navsari)
14.2.1.40	Use of plant growth regulators for enhanced yield and quality of sugarcane
	Sugarcane growers of South Gujarat Heavy Rainfall Agro-climatic Zone are
	recommended to plant sugarcane sets after overnight soaking in water and apply
	foliar spray of GA <sub>3</sub> (35 ppm) at 90, 120 and 150 DAP for getting higher
	remunerative production.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમા શેરડી ઉગાડતા ખેડૂતોને ભલામણ કરવામાં
	આવે છે કે શેરડીના ટુકડાને પાણીમાં એક રાત્રી બોળી રોપણી કરવી અને ત્યારબાદ GA <sub>3</sub> (35 ppm)ના ૯૦, ૧૨૦
	અને ૧૫૦ દિવસે છંટકાવ કરવાથી વધુ ઉત્પાદન અને આર્થિક વળતર મેળવી શકાય છે.
	Approved with following suggestion/s:
	1. Keep ethrel for scientific information and $GA_3$ for recommendation for famers
	(Action: Research Scientist, Main Sugarcane Research Station, NAU, Navsari)

.41	Impact of integrated application of o health and sugarcane productivity	rganic and inorganic in improving soil
		rat Heavy Rainfall Agro-climatic Zone are
		th biofertilizer (Acetobacter + PSB @ 12.5
	lit ha <sup>-1</sup> ) and inorganic fertilizers as per so	il test based values as well as zinc sulphate
		or getting higher cane yield, net return and
	sustaining soil fertility.	
		nd K <sub>2</sub> O fertilizes to be applied as below:
	Available soil N (kg/ha)	Recommended dose of N (kg/ha)
	0-140	375
	141-280	312.50
	281-420	250
	421-560	250
	561-700	187.50
	>700	125
	Available soil P <sub>2</sub> O <sub>5</sub> (kg/ha)	Recommended dose of P <sub>2</sub> O <sub>5</sub> (kg/ha)
	0-10	187.50
	11-20	156.25
	21-30	125
	31-40	125
	41-55	93.75
	>55	62.5
	Available soil K <sub>2</sub> O (kg/ha)	Recommended dose of K <sub>2</sub> O (kg/ha)
	0-100	187.50
	101-150	131.25
	151-200	125
	201-250	125
	251-300	93.75
	>300	
		62.5
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ i છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આ <sup>પ</sup> અને ૨૫ કિ.ગ્રા. ઝીક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો પાદન, આવક અને જમીનની ફળદ્રુપતા જાળવી શકાય છે.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આ <sup>પ</sup> અને રપ કિ.ગ્રા. ઝીક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું.	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો પાદન, આવક અને જમીનની ફળદ્રુપતા જાળવી શકાય છે. સ્ફરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.)	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.)
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્ફરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્ફરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦ ૨૫૦
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦ ૪૨૧–૫૬૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧ર.૫૦ ૨૫૦ ૨૫૦
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦ ૪૨૧–૫૬૦ ૫૬૧–૭૦૦ ૭૦૦ થી વધુ જમીનમાં લભ્ય ફોસ્ફરસ (કિ.ગ્રા./હે.)	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦ ૨૫૦ ૧૮૭.૫૦ ૧૮૫ કોસ્ફરસ આપવાની ભલામણ (કિ.ગ્રા./હે.)
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦ ૪૨૧–૫૬૦ ૫૬૧–૭૦૦ ૭૦૦ થી વધુ જમીનમાં લભ્ય ફોસ્ફરસ (કિ.ગ્રા./હે.) ૦–૧૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦ ૨૫૦ ૨૫૦ ૧૮૭.૫૦ ૧૮૭.૫૦ ૧૨૫
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦ ૨૮૧–૪૨૦ ૪૨૧–૫૬૦ ૫૬૧–૭૦૦ ૭૦૦ થી વધુ જમીનમાં લભ્ય ફોસ્ફરસ (કિ.ગ્રા./હે.) ૦–૧૦ ૧૧–૨૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦ ૨૫૦ ૨૫૦ ૧૮૭.૫૦ ૧૮૫ કોસ્કરસ આપવાની ભલામણ (કિ.ગ્રા./હે.) ૧૮૭.૫૦ ૧૫૬.૨૫
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦ ૪૨૧–૫૬૦ ૫૬૧–૭૦૦ ૭૦૦ થી વધુ જમીનમાં લભ્ય ફોસ્ફરસ (કિ.ગ્રા./હે.) ૦–૧૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦ ૨૫૦ ૨૫૦ ૧૮૭.૫૦ ૧૮૭.૫૦ ૧૨૫
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીંક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦ ૨૮૧–૪૨૦ ૪૨૧–૫૬૦ ૫૬૧–૭૦૦ ૭૦૦ થી વધુ જમીનમાં લભ્ય ફોસ્ફરસ (કિ.ગ્રા./હે.) ૦–૧૦ ૧૧–૨૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦ ૨૫૦ ૨૫૦ ૧૮૭.૫૦ ૧૮૫ કોસ્કરસ આપવાની ભલામણ (કિ.ગ્રા./હે.) ૧૮૭.૫૦ ૧૫૬.૨૫
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત અ કરવામાં આવે છે કે શેરડીનાં રોપાણ અને લામ પાકમાં (એસીટોબેકટર અને પીએસબી ૧૨.૫ લી. પ્રતિ હે.) આપ અને રપ કિ.ગ્રા. ઝીક સલ્ફેટ પ્રતિ હેકટરે આપવાથી વધુ ઉત્ જમીન ચકાસણીના અહેવાલ મુજબ નાઈટ્રોજન, ફો આપવું. જમીનમાં લભ્ય નાઈટ્રોજન (કિ.ગ્રા./હે.) ૦–૧૪૦ ૧૪૧–૨૮૦ ૨૮૧–૪૨૦ ૨૮૧–૪૨૦ ૭૦૦ થી વધુ જમીનમાં લભ્ય ફોસ્ફરસ (કિ.ગ્રા./હે.) ૦–૧૦ ૧૧–૨૦ ૨૧–૩૦	ાબોહવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ ં છાણિયું ખાતર ૧૦ ટન પ્રતિ હે. ની સાથે જૈવિક ખાતર પવું તથા રોપણી પહેલાં જમીનની ચકાસણી મુજબના ખાતરો ન્પાદન, આવક અને જમીનની ફળદુપતા જાળવી શકાય છે. સ્કરસ, પોટાશિયમ અને ખાતર નીચે જણાવ્યા મુજબ નાઈટ્રોજન આપવાની ભલામણ (કિ.ગ્રા./હે.) ૩૭૫ ૩૧૨.૫૦ ૨૫૦ ૨૫૦ ૧૮૭.૫૦ ૧૮૭.૫૦ ૧૮૫ ૧૮૭.૫૦ ૧૫ દ.૨૫ ૧૨૫

	જમીનમાં લભ્ય પોટાશ (કિ.ગ્રા./હે.)	પોટાશ આપવાની ભલામણ (કિ.ગ્રા./હે.)
	0-900	120.4
	101-140	131.24
	141-200	૧૨૫
	201-240	૧૨૫
	241-300	૯૩.૭૫
	૩૦૦ થી વધ	કર.પ
	Approved with following suggestion/s:	
	Prepare recommended dose for different ST	V in tabular form
	(Action: Research Scientist, Main Sug	garcane Research Station, NAU, Navsari)
14.2.1.42	Intercropping and plant geometry in relat	ion to mechanization in sugarcane
	Sugarcane growers of South Gujarat	t Heavy Rainfall Agro-climatic Zone are
	recommended to plant sugarcane in twin re	ow (30-120-30 cm) with intercropping of
	four rows of onion in 120 cm spacing to fe	0
	practice is suitable for mechanization in sug	
		હવાકિય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને ભલામણ
	કરવામાં આવે છે કે શેરડીની રોપણી જોડીયા હાર અપનાવી (	
	આંતરપાક તરીકે ડુંગળીની ચાર હાર લેવાથી આર્થિક રીતે વધુ ત્રે	ુ હત્પાદન મળવા શકાય અન યાત્રાકરણમા અનુકૂળતા રહે
	છે.	
	Approved.	anome Deserver Ct-ti MAIL M.
14.2.1.43		garcane Research Station, NAU, Navsari)
14.2.1.43	Irrigation and fertilizer requirement of In	
	<i>rabi</i> vegetable Indian bean (GNIB 21) are r	y Rainfall Agro-climatic Zone, growing
	mm depth at sowing, branching, flowering	
	fertilized with 40 kg N/ha as basal dose for a	1 0 1
		હવાકિય વિસ્તારમાં શ્યિળુ શાકભાજી માટેની પાપડીનું
	વાવેતર કરતાં ખેડૂતોને પાપડી (ગુજરાત નવસારી પાપડી ર	
	ઉડાઈના ચાર પિયત વાવણી સમયે, ડાળી અવસ્થાએ ફૂલ અ	
	સમયે પાયામાં પ્રતિ હેકટરે ૪૦ કિ.ગ્રા. નાઈટ્રોજન ખાતર આપ	ાવાની ભલામણ કરવામાં આવે છે.
	Approved.	
	(Action: Asstt. Res. Scientist, Pulse & Casto	
14.2.1.44	Effect of row spacing and seed rate on gr	rowth and seed yield of sunnhemp seed
	crop during <i>rabi</i> season	
	•	y Rainfall Agro-climatic Zone growing
	sunnhemp seed crop under conserved moi	•
	recommended to sow the crop at 45 to 60 cm	n row spacing using 50 kg/na seed rate. વાકિય વિસ્તારમાં ડાંગર પછી કયારીમાં સંગ્રહીત ભેજમાં
	બીજ ઉત્પાદન માટે શણ ઉગાડતાં ખેડૂતોને બે હાર વચ્ચે ૪૫	
	રાખી શશનું વાવેતર કરવાની ભલામણ કરવામાં આવે છે.	
	Approved.	
		nent of Agronomy, NMCA, NAU, Navsari)
14.2.1.45	Integrated nutrient management in luce	
	Gujarat condition	
	~ ~	y Rainfall Agro-climatic Zone growing
	lucerne are recommended to apply FYM 10	
	the crop with 20:50:50 kg NPK/ha as ba	sal and seed treatment of biofertilizers
	( <i>Rhizobium</i> + PSB each @ 10 ml/kg seed) for	
		હવાકિય વિસ્તારમાં રજકાનું વાવેતર કરતાં ખેડૂતોને વધુ
	ઉત્પાદન અને આર્થિક વળતર મેળવવા માટે વાવણી વખતે ૧૯	
	૨૦:૫૦:૫૦ નાઃકોઃપો પ્રતિ હેકટર મુજબ તથા બાયોફર્ટીલાય	
	મીલી/કિગ્રા બીજ પ્રમાણે) આપવાની ભલામણ કરવામાં આવે	છે.
	Approved with following suggestion/s:	
	Include FYM dose in recommendation	

	(Action: Professor & Head, Department of Agronomy, NMCA, NAU, Navsari)
14.2.1.46	Nutrient management in guinea grass ( <i>Panicum maximum</i> Jacq) under South
	Gujarat condition
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing
	guinea grass are recommended to apply 10 t/ha FYM and fertilized the crop with
	62.5-37.5-37.5 kg NPK/ha as basal as well as 37.5 kg N/ha after each cut and 50 kg
	P <sub>2</sub> O <sub>5</sub> /ha each year for getting higher yield and net return.
	દક્ષિણ ગુંજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ગીનીઘાસનું વધુ ઉત્પાદન તેમજ નકો
	મેળવવા માટે વાવણી સમયે હેકટરે ૧૦.૦ ટન છાણીયું ખાતર અને રાસાયણીક ખાતર કર.પઃ૩૭.પઃ૩૭.૫ નાઃફોઃપો
	કિગ્રા/હે. તથા ૩૭.૫ કિગ્રા નાઈટ્રોજન/હે. દરેક કાપણી પછી અને ૫૦ કિગ્રા ફોસ્ફરસ/હે. પ્રતિ વર્ષ પ્રમાણે આપવાની
	ભલામણ કરવામાં આવે છે.
	Approved.
	(Action: Professor & Head, Department of Agronomy, NMCA, NAU, Navsari)
14.2.1.47	Cropping system diversification and/or intensification
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone are
	recommended to adopt the rice-cabbage-greengram crop sequence for securing higher
	production, net profit and improving soil fertility.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારના વધુ વરસાદવાળા વિસ્તારનાં ખેડૂતોને
	હેકટરે વધુ ઉત્પાદન, ચોખ્ખો નફો અને જમીનની ફળદ્રુપતા વધારવા માટે ડાંગર–કોબીજ–મગ પાક પધ્ધતિ
	અપનાવવાની ભલામણ કરવામાં આવે છે.
	Approved.
14.2.1.48	(Action: Professor & Head, Department of Agronomy, NMCA, NAU, Navsari)
14.2.1.40	Response of pigeonpea to nutrient management           The farmers of South Gujarat Agro-climatic Zone growing pigeonpea under
	rainfed condition during <i>kharif</i> season are recommended to apply RDF (25-50-0 kg
	NPK/ha as basal dose) along with three sprays of 1% water soluble 19:19:19 NPK at
	branching, flowering and pod development stage for achieving higher yield and net
	return.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ચોમાસું બિનપિયત તુવેર ઉગાડતાં
	ે ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા ભલામણ મુજબનું રાસાયણીક ખાતર (રપ−૫૦–૫૦૦ કિ.ગ્રા. નાઃફોઃપો/હે.)
	સાથે ૧ % પાણીમાં દ્રવ્ય ખાતર ૧૯ઃ૧૯ઃ૧૯ નાઃફોઃપો ના ત્રણ છંટકાવ ડાળી, ફૂલ તથા શીંગોનાં વિકાસની અવસ્થાએ
	કરવાની ભલામણ કરવામાં આવે છે.
	Approved with following suggestion/s:
	Add word 'RDF' in recommendation.
	(Action: Professor & Head, Department of Agronomy, COA, NAU, Bharuch)
14.2.1.49	Effect of Zinc on growth and yield of finger millet
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing
	finger millet are recommended to apply 25 kg ZnSO4 /ha in soil as basal dose OR
	give seed treatment with 30% ZnO at 10 ml/ kg seed and root dipping in 0.5% ZnSO <sub>4</sub>
	with recommended dose of fertilizer (40-20-20 kg NPK/ha) to get higher yield and
	net return.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે
	ભલામણ મુજબના રાસાયણીક ખાતર (૪૦–૨૦–૨૦ નાઃફોઃપો કિ.ગ્રા./હે.) સાથે ૨૫ કિ.ગ્રા. ઝીંક સલ્ફેટ/હે. અથવા
	નાગલીના બીજને ૩૦ ટકા ઝીંક ઓકસાઈડ (૧૦ મીલી/કિ.ગ્રા.) નો પટ આપવો અને ૦.૫ ટકા ઝીંક સલ્ફેટના દ્રાવણમાં
	મૂળને બોળીને ફેરરોપણી કરવાથી વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવી શકાય છે.
	Approved with following suggestion/s:
	Recast the recommendation.
14 2 1 50	(Action: Professor & Head, Department of Agronomy, COA, NAU, Waghai)
14.2.1.50	Effect of different organics on finger millet
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing finger millet (CN 4) during <i>kharif</i> season are recommended to fertilize the crop with
	finger millet (GN 4) during <i>kharif</i> season are recommended to fertilize the crop with 50 % N through FYM (4 t/ha) + 25 % N through biocompost (660 kg/ha) + 25 % N
	50% N through FYM (4 l/na) + 25% N through blocompost (600 kg/na) + 25% N through castor cake (250 kg/ha) + Azotobacter, 2 l/ha + PSB, 2 l/ha for getting higher
	yield and net return.

	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં નાગલી (જી.એન. ૪) ની ખેતી કરતાં ખેડૂતોને વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા ૫૦% નાઈટ્રોજન છાણિયું ખાતર (૪ ટન/હે.) ધ્વારા + ૨૫% નાઈટ્રોજન
	બાયોકમ્પોસ્ટ (૬૬૦ કિ.ગ્રા./હે.) ધ્વારા + ૨૫% નાઈટ્રોજન દિવેલીની ખોળ (૨૫૦ કિ.ગ્રા./હે.) ધ્વારા + એઝેટોબેકટર ૨ લિ./હેકટર અને પી.એસ.બી. ૨ લિ./હેકટર આપવાની ભલામણ કરવામાં આવે છે.
	Approved with following suggestion/s:
	Give FYM, Bio compost and Castor cake dose.
	(Action: Professor & Head, Department of Agronomy, COA, NAU, Waghai)
14.2.1.51	Response of vegetable Indian bean to land configuration and irrigation
	schedules
	The farmers of South Gujarat Agro-climatic Zone growing Indian bean during
	<i>rabi</i> season are recommended to grow the crop on broad bed and furrow (top width of
	bed 90 cm, height 10 cm, distance between two beds 45 cm with distance between
	two rows 30 cm and within row 15 cm) and apply 6 irrigations of 40 mm depth in
	which 1 <sup>st</sup> irrigation just after sowing and remaining 5 irrigations at an interval of 12
	to 15 days. By adopting these practices, it gives higher green pod yield and net return.
	દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં રવી ૠતુમાં પાપડી વાવતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે મુખ્યત્વા આવી કપણ લાગ ગામમાં મામમુને વાવેનગ કરવું (આવી કપણની ભાગની મુખ્યુબાઈ કરવામાં આવે ક
	છે કે પહોળા ગાદી કયારા ઉપર ચાસમાં પાપડીનું વાવેતર કરવું (ગાદી કયારાની ઉપરની પહોળાઈ ૯૦ સેમી, ઉંચાઈ૧૦ સેમી, બે ગાદી કયારા વચ્ચેનું અંતર ૪૫ સેમી તથા બે હાર અને હારમાં બે છોડ વચ્ચેનું અંતર અનુક્રમે ૩૦ સેમી અને
	રામાં, બ ગાદા કવારા પચ્ચનું અંતર ઢપ સમાં તથા બ હાર અને હારમાં બ છોડ પચ્ચનું અંતર અનુક્રમ ૭૦ સમાં અન ૧૫ સેમી) અને પાપડીના પાકને ૪૦ મીમી નાં <i>૬</i> પિયત આપવા જે પૈકી પ્રથમ પિયત વાવણી બાદ તુરંત જ અને
	બાકીનાં પ પિયત ૧૨ થી ૧૫ દિવસનાં ગાળે આપવાં; આમ કરવાથી લીલી પાપડીનું વધુ ઉત્પાદન અને ચોખ્ખો નકો
	મેળવી શકાય છે.
	Approved.
	(Action: Asstt. Res. Scientist, Agricultural Research Station, NAU, Achhalia)
14.2.1.52	Effect of spacing and fertilizer management practices on <i>rabi</i> pigeonpea under
	conserved soil moisture condition
	The farmers of Bara track of South Gujarat region growing pigeonpea <i>cv</i> . GT
	102 during <i>rabi</i> season under conserved soil moisture are recommended to sow the
	crop at 60 x 30 cm spacing and apply recommended dose of fertilizers (20:40:00 kg
	$N:P_2O_5:K_2O/ha$ ) along with 1 t vermi compost/ha + seed treatment with <i>Rhizobium</i> and PSB @ 10 ml/kg seed for getting higher yield and net return.
	દક્ષિણ ગુજરાત વિસ્તારના બારા પટ્ટી વિસ્તારમાં રવિ ૠતુમાં સંગ્રહિત ભેજમાં તુવેર જાત જી.ટી. ૧૦૨ નું
	વાવેતર કરતાં ખેડૂતોને વધુ ઉત્પાદન તેમજ ચોખ્ખો નફો મેળવવા ક૦ × ૩૦ સે.મી. અંતરે ભલામણ કરેલ ખાતર
	(૨૦:૪૦:૦૦ કિ.ગ્રા. નાઃફોઃપો/હે.) ઉપરાંત ૧ ટન વર્મીકમ્પોસ્ટ/હેકટર તથા જૈવિક ખાતર રાઈઝોબિયમ તથા
	પી.એસ.બી. નો પટ્ ૧૦ મીલી/કિ.ગ્રા. બીજ આપી વાવેતર કરવાની ભલામણ કરવામાં આવે છે.
	Approved with following suggestion/s:
	Give bio-fertilizer dose.
	(Action: Asstt. Res. Scientist, Agricultural Research Station, NAU, Tanchha)
14.2.1.53	Studies on different package of practices in finger millet under rainfed conditions
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone and South Gujarat
	Zone growing finger millet are recommended to adopt integrated nutrient
	management system for getting higher yield and net return.
	Components of Integrated Nutrient Management are:
	• Treat the seed with thirum @ $3-4$ g/kg seeds + seedling dipping in bio-fertilizer
	(Azotobacter) for 30 minutes.
	<ul> <li>Hand weeding.</li> <li>20 kg N 20 kg R Q and his composit 2 t/hs</li> </ul>
	<ul> <li>30 kg N, 20 kg P<sub>2</sub>O<sub>5</sub> and bio compost 2 t/ha.</li> <li>Apply Azotobactor 2 kg/ha + PSP 2 kg/ha as soil application</li> </ul>
	<ul> <li>Apply <i>Azotobacter</i> 2 kg/ha. + PSB 2 kg/ha as soil application.</li> <li>Use recommended chemical pasticides for controlling stem horer and blast</li> </ul>
	• Use recommended chemical pesticides for controlling stem borer and blast. દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમા તથા દક્ષિણ ગુજરાત ખેત
	ાલેલાં ગુજરાતનાં હતાર પરસાદવાળાં ખતે આખાહવાં કેવ ાવસારમાં તથા દાલેલાં ગુજરાત ખત આબોહવાકિય વિસ્તારમાં નાગલીની ખેતી કરતાં ખેડૂતોને વધુ ઉત્પાદન મેળવવા અને નફાકારક ખેતી કરવા માટે નીચે
	દર્શાવેલ સંકલિત ખાતર વ્યવસ્થાપન અપનાવવાની ભલામણ કરવામાં આવે છે.
	• ૧ કિલોગ્રામ બીજ દીઠ ૩ ગ્રામ થાયરમનો પટ આપવો તથા ધરૂને ૩૦ મિનિટ બાયોફર્ટીલાઈઝર (એઝેટોબેકટર)

	માં બોળીને ફેરરોપણી કરવી.
	● હાથથી નિંદામણ કરવું.
	● હેકટરે ૩૦ કિ.ગ્રા. નાઈટ્રોજન, ૨૦ કિ.ગ્રા. ફોસ્ફરસ અને ૨ ટન બાયોકમ્પોસ્ટ આપવું.
	• એઝેટોબેકટર અને પી.એસ.બી. ર કિ.ગ્રા./હે. પ્રમાણે જમીનમાં આપવું.
	<ul> <li>જરૂરીયાત મુજબ ગાભમારાના અને કરમોડીના નિયંત્રણ માટે ભલામણ કરેલ રાસાયણીક જંતુનાશક/રોગનાશક</li> </ul>
	• કર્યાયાલ મુંઠળ ગાંભમારાયા ગાં કરવાડાયા ભયત્રકા માટે ભયાપકા કરવા રાસાયક્રાક ઠાલુગારાક/રાગગારાક દવાઓનો છંટકાવ કરવો.
	Approved.
	(Action: Asstt. Res. Scientist, Hill Millet Research Station, NAU, Waghai)
14.2.1.54	Influence of preceding summer crops and integrated nutrient management on
11.2.1.01	cotton
	The Bt cotton hybrid growing farmers of South Gujarat Agro-climatic Zone
	are recommended to grow summer green gram as preceding crop with recommended
	package of practices. They are also recommended to apply 2 % banana pseudostem
	enriched sap as foliar spray at flowering stage with recommended dose of fertilizers
	$(240 \text{ kg N} + 40 \text{ kg P}_2O_5 \text{ per ha})$ to <i>Bt</i> cotton hybrid in <i>kharif</i> season to achieve higher
	seed cotton equivalent yield and net realization.
	Fertilizer schedule for Bt cotton hybrid
	• 40 kg P <sub>2</sub> O <sub>5</sub> as basal and 240 kg N applied in 5 equal splits at 30,60, 75, 90 and
	105 days after sowing as top dressing
	દક્ષિણ ગુજરાત ખેત આબોહવાકિય વિસ્તારનાં સંકર બી.ટી. કપાસ ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે
	છે કે પૂર્વ પાક તરીકે ભલામણ કરેલ ખેતી પધ્ધતિ અપનાવી ઉનાળુ મગનું વાવેતર કરવું. ત્યારબાદ ખરીફ ૠતુમાં લેવામાં
	આવનાર બીટી સંકર કપાસને ભલામણ કરેલ પોષક તત્વો (૨૪૦ કિલો નાઈટ્રોજન અને ૪૦ કિલો ફોસ્ફરસ પ્રતિ
	હેકટર) આપવા અને કેળના થડમાંથી બનાવેલ સેન્દ્રિય પ્રવાહી ખાતરનું ર % દ્રાવણનો ફૂલ અવસ્થાએ છંટકાવ કરવો. આ
	પધ્ધતિ અપનાવવાથી કપાસનું વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવી શકાય છે.
	બીટી સંકર કપાસને નીચે મુજબ ખાતરો આપવા ઃ
	૪૦ કિલો ફોસ્ફરસ પાયામાં અને ૨૪૦ કિલો નાઈટ્રોજન વાવણી બાદ ૩૦, ૬૦, ૭૫, ૯૦ અને ૧૦૫ દિવસે પાંચ
	સરખા હપ્તામાં પુર્તિ ખાતર તરીકે આપવો.
	Approved.
	(Action: Research Scientist, Main Cotton Research Station, NAU, Surat)
14.2.1.55	Agronomic requirements of pre released G. hirsutum variety in respect of plant
	density and fertilizer requirement under rainfed conditions
	The farmers of South Gujarat Agro-climatic Zone growing rainfed <i>hirsutum</i>
	cotton (GN Cot. 26) are recommended to follow spacing of 120 cm x 45 cm with application of 150 kg N/ha for getting higher seed cotton yield and net profit.
	Nitrogen should be applied in two equal splits i.e., 50 % as basal and 50 % at 30-40
	days after sowing.
	દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારનાં બિનપિયત વિસ્તારમાં અમેરીકન કપાસ (ગુ.ન.
	કપાસ–૨૬)વાવતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે કપાસનું વધુ ઉત્પાદન અને ચોખ્ખો નકો મેળવવા માટે
	કપાસનું વાવેતર ૧૨૦ સેમી × ૪૫ સેમી ના અંતરે કરી પ્રતિ હેકટરે ૧૫૦ કિ.ગ્રા. નાઈટ્રોજન આપવો. નાઈટ્રોજન તત્વ
	બે સરખા હપ્તામાં એટલે કે ૫૦ % જથ્થો વાવણી વખતે અને બાકીનો ૫૦ % જથ્થો વાવણી પછી ૩૦ થી ૪૦ દિવસે
	આપવો.
	Approved.
	(Action: Research Scientist, Main Cotton Research Station, NAU, Surat)
14.2.1.56	Effect of spacing and nitrogen levels on yield in aerobic rice
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing
	aerobic rice (GNR 3)are recommended to sow crop at spacing of 20 cm between
	rows and apply recommended dose of fertilizers (100- 30 NP kg/ha) for achieving
	profitable yield.
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તારમાં ઓરાણ ડાંગર (ગુજરાત નવસારી
	ડાંગર-૩) ની ખેતી કરતાં ખેડૂતોને ડાંગરનું નફાકારક ઉત્પાદન મેળવવા માટે બે હાર વચ્ચે ૨૦ સેમી. નું અંતર રાખી
	વાવણી કરીને ૧૦૦–૩૦ નાઈટ્રોજન–ફોસ્ફરસ કિ.ગ્રા./હે. મુજબ ખાતર આપવાની ભલામણ કરવામાં આવે છે.
	Approved with following suggestion/s:
	Give RDF in recommendation.

	(Action: Associate Research Scientist, Regional Rice Res. Station, NAU, Vyara)
14.2.1.57	Soil resource information for land capability classification and fertility
	capability classification of six villages situated at hilly undulating terrain of
	Dang district
	Approved as a scientific recommendation.
	(Action: Research Scientist, Soil Science Department, NAU, Navsari)
14.2.1.58	Soil and land restoration planning of six villages of Dang district situated at
	hilly undulating terrain
	Not approved.
	Suggested as a scientific recommendation.
	(Action: Research Scientist, Soil Science Department, NAU, Navsari)

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Particulars
14.2.1.59	Intercropping study in <i>Bt</i> . cotton ( <i>Gossypium hirsutum</i> )
	The farmers of North West Gujarat Agro-climatic Zone growing Bt cotton
	under rainfed condition are recommended to grow either as sole mothbean (45 cm)
	OR inter cropping of mothbean (45 cm) in Bt. cotton (120 cm) (1:2) for obtaining
	higher cotton equivalent yield and net return.
	ું ઉત્તર પશ્ચિમ ગુજરાત ખેત આબોહવાકિય વિભાગના વરસાદ આધારીત બીટી કપાસની ની ખેતી કરતા
	ખેડુતોને કપાસ સમકક્ષ વદ્યુ ઉત્પાદન અને ચોખ્ખી આવક મેળવવા માટે એકલા બીટી કપાસને બદલે મઠના પાકનુ વાવેતર
	કરવાની (૪૫ સે.મી.) અથવા બીટી કપાસની (૧૨૦ સે.મી.) બે લાઈન વચ્ચે આંતરપાક તરીકે મઠની બે લાઈનનુ (૪૫
	સે.મી.) વાવેતર કરવાની ભલામણ કરવામાં આવે છે
	Approved.
	(Action: Res. Scientist, Centre for Natural Resource Management, SDAU, SKNagar)
4.2.1.60	Effect of soil application of MgSO <sub>4</sub> , foliar application of KNO <sub>3</sub> , FeSO <sub>4</sub> and
	ZnSO <sub>4</sub> on yield of cotton under dryland condition
	The farmers of North Gujarat Agro-climatic Zone growing <i>Bt</i> cotton (BG II)
	under dryland condition on medium black soils are recommended to apply 15 kg
	MgSO <sub>4</sub> /ha as basal and three foliar sprays of KNO <sub>3</sub> 3.0 % at square formation,
	flowering and boll development stages with recommended dose of fertilizers $(120 + 40 \log N_{\rm e} K_{\rm e})$ for obtaining higher and acted with a start restriction of the start start start start in the start sta
	40 kg N, K <sub>2</sub> O/ha) for obtaining higher seed cotton yield and monetary return. ઉત્તર ગુજરાત ખેત આબોહવાકિય વિભાગની મધ્યમ કાળી જમીનમાં સુકી ખેતી હેઠળ બીટી કપાસ (બીજી ર)
	ુ ઉત્તર ગુજરાત ખેત આબાહવાાંકવા વધાગળા મવ્યમ કાળા જમાત્મમાં સુકા ખેતા હઠળ બાદા કવાસ (બાજા ૨) ની ખેતી કરતા ખેડૂતોને કપાસનુ વધારે ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટે ભલામણ કરેલ રાસાયણીક ખાતર (
	ના બતા કરતા બડૂતાબ કપાસનુ વધાર ઉત્પાટન અને ચાં∽ના વગે નગવવા માટે ભલાનક્ષ કરલ રાસાવક્ષાક બાતર ( ૧૨૦ + ૪૦ કિ.ગ્રા. ના, પો/હે.) ઉપરાંત વાવણી સમયે ૧૫ કિ.ગ્રા. મેગ્નેશીયમ સલ્ફેટ/હે. જમીનમાં આપવાની સાથે
	ારે ૨૦ + ૪૦ ાક.બ્રા. ના, પા/હ./ ઉપરાંત પાપેલા સમય ૧૫ ાક.બ્રા. મેળ્યતાયમ સલ્સ્ટ/હ. જમાનમાં આપપાના સાથ ફુલ ભમરી, ફૂલ બેસવાની તથા જિંડવા અવસ્થાએ ૩ ટકા પોટેશીયમ નાઈટ્રેટના દૃાવણનો છંટકાવ કરવાની ભલામણ
	રુલ ખેતરા, રૂલ બેલવામાં તેવા છેડવા અવસ્થાએ ૭ ટકા વાટસાવન માઇદ્રટમાં દ્રાવેજ્ઞામાં છેટકાવ કરવામાં ખેલાનજ્ઞ કરવામાં આવે છે.
	Approved.
	(Action: Res. Scientist, Centre for Natural Resource Management, SDAU, SKNagar)
14.2.1.61	Nitrogen management in forage oat (Avena sativa L.) crop under North Gujarat
17,2,1,01	Agro-climatic conditions
	The farmers of North Gujarat Agro-climatic Zone growing forage oat crop are
	recommended to fertilize the crop with 140 kg N /ha with two splits <i>i.e.</i> , 50 % N as
	basal + 50 % N after first cut and 60 kg $P_2O_5/ha$ as basal for obtaining higher green
	and dry fodder yield as well as net return.
	ંઉતર ગુજરાત ખેત આબોહવાકિય વિભાગમાં ઘાસચારા માટે ઓટ ઉગાડતા ખેડૂતોને ઓટના ઘાસનું વધુ
	ઉત્પાદન અને ચોખ્ખો નકો મેળવવા માટે પાકને ૧૪૦ કિ.ગ્રા. નાઈટ્રોજન પ્રતિ હેકટર (૫૦ ટકા પાયામાં અને બાકીનો
	૫૦ ટકા પહેલી કાપણી પછી) તથા ૬૦ કિ.ગ્રા. ફોસ્ફરસ પાયામાં આપવાની ભલામણ કરવામાં આવે છે.
	Approved.
	(Action: Research Scientist, Agroforestry Research Station, SDAU, SKNagar)
14.2.1.62	Effect of weed management practices in ajwain and their residual effect on green
	gram
	The farmers of North Gujarat Agro-climatic Zone growing ajwain are

	recommended to carry out two interculturing <i>fb</i> hand weeding at 25 and 40 DAS for obtaining higher seed yield and net return.
	ઉત્તર ગુજરાત ખેત આબોહવાકિય વિભાગના અજમો ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે અજમાનું
	વધારે ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટે પાકની વાવણી પછી ૨૫ અને ૪૦ દિવસે આંતરખેડ કર્યા બાદ હાથ
	નિંદામણ કરવું.
	Approved.
	(Action: Research Scientist (Spices), Centre of Res. on Seed Spices, SDAU, Jagudan)
14.2.1.63	Effect of weed management practices in dillseed and their residual effect on
	green gram
	The farmers of North Gujarat Agro-climatic Zone growing dillseed under
	irrigated condition are recommended to carry out two interculturing $fb$ hand weeding
	at 25 and 40 DAS for obtaining higher seed yield and net return.
	ઉત્તર ગુજરાત ખેત આબોહવાકિય વિભાગના સુવા ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૨૫ અને ૪૦ દિવસે બે આંતરખેડ કર્યા બાદ હાથ નિંદામણ કરવાથી વધારે ઉત્પાદન અને ચોખ્ખા નફો મેળવી શકાય છે.
	ે છે દિવસ બે આંતરબડ કેવા બાદ હોય ાવદાનકો કરવાયા વેવાર ઉત્પાદન અને યોગ્બા નર્ણ નેળવા રાકાવ છે. Approved.
	(Action: Research Scientist (Spices), Centre of Res. on Seed Spices, SDAU, Jagudan)
14.2.1.64	Feasibility of wheat-lucerne mix cropping
14.2.1.04	The farmers of North Gujarat Agro-climatic Zone growing irrigated wheat are
	recommended to grow wheat and lucerne as mix crop by broadcasting the seed @ 120
	and 12 kg/ha, respectively. Wheat and lucerne are to be harvested at the same time and
	give four irrigations to lucerne at 7, 22, 42 and 60 days after harvest of wheat crop.
	This mix cropping practice increases the total yield of crops and net return as well as
	improves soil fertility and wheat fodder quality.
	ઉત્તર ગુજરાત ખેત આબોહવાકિય વિભાગમાં પિયત ઘઉનુ વાવેતર કરતા ખેડુતોને ભલામણ કરવામાં આવે
	છે કે એકલા ઘઉની વાવણીની સરખામણીમાં ઘઉં અને રજકાની પૂંખીને મિશ્ર પાક પધ્ધતિ (ઘઉં ૧૨૦ કિ.ગ્રા./હે.) +
	રજકો (૧૨ કિ.ગ્રા./હે.) અપનાવવાથી વધારે ઘઉં સમતુલ્ય કુલ ઉત્પાદન અને ચોખ્ખો નકો મળે છે. ઘઉં અને રજકાની
	એકી સાથે કાપણી કરવી અને રજકાના પાકને ૭, ૨૨, ૪૨ અને ૦૦ દિવસે પિયત આપવું. આ પધ્ધતિથી ઘઉના ઘાસની
	ગુણવત્તામાં સુધારો થવા ઉપરાંત જમીનની ફળદ્રુપતામાં પણ વધારો થાય છે. Approved with following suggestion/s:
	Mention number of irrigations given to lucerne crop.
	(Action: Research Scientist (Wheat), Wheat Research Station, SDAU, Vijapur)
14.2.1.65	Nutrient management in rainfed dillseed
	The farmers of North West Gujarat Agro-climatic Zone growing rainfed
	dillseed under saline sodic soil are recommended to apply 40:20 kg N:P <sub>2</sub> O <sub>5</sub> /ha and 10
	kg S/ha through gypsum (62.5 kg) as basal for obtaining higher seed yield and net
	return.
	ઉત્તર પશ્ચિમ ગુજરાતના ખેત આબોહવાકિય વિભાગની ક્ષારીય ભાસ્મીક જમીનમાં વરસાદ આધારીત સુવાની
	ખેતી કરતા ખેડુતોને વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટે ૪૦ : ૨૦ કિ.ગ્રા. નાઈટ્રોજન : ફોસ્ફરસ પ્રતિ હેકટર
	અને ૧૦ કિ.ગ્રા. સલ્ફર પ્રતિ હેકટર જીપ્સમ (૬૨.૫ કિ.ગ્રા.) રૂપે પાયામાં આપવાની ભલામણ કરવામાં આવે છે. Approved with following suggestion/s
	Mention soil type and quantity of gypsum.
	(Action: Asstt. Res. Scientist, Agricultural Research Station, SDAU, Adiya)
14.2.1.66	Efficiency of nutrient with different amendments under salt affected soil for dill
	seed
	The farmers of North West Gujarat Agro-climatic Zone growing dillseed under
	saline sodic soil are recommended to apply 5 t FYM/ha and 50 per cent of gypsum
	requirement (4 t/ha) of soil with 60 kg N + 30 kg $P_2O_5$ /ha for obtaining higher yield
	and net return.
	ઉત્તર પશ્ચિમ ગુજરાતના ખેત આબોહવાકિય વિભાગની ક્ષારીય ભાસ્મીક જમીનમાં સુવાની ખેતી કરતા ખેડુતોને
	વધુ ઉત્પાદન તથા ચોખ્ખો નફો મેળવવા માટે પ્રતિ હેકટરે ૫ ટન છાણીયું ખાતર અને જીપ્સમની કુલ જરૂરીયાતના ૫૦
	ટકા (૪ ટન/હે.) સાથે ૬૦ કિલો ગ્રામ નાઈટ્રોજન + ૩૦ કિલો ગ્રામ ફોસ્ફરસ આપવાની ભલામણ કરવામાં આવે છે. A pproved with following suggestion/s:
	Approved with following suggestion/s: Mention soil type and quantity of gypsum
	Mention soil type and quantity of gypsum.

	(Action: Asstt. Res. Scientist, Agricultural Research Station, SDAU, Adiya)
14.2.1.67	Nutrient requirements of newly developed Bt cotton hybrid GTHH 49 BGII
	The farmers of North Gujarat Agro-climatic Zone growing <i>Bt</i> cotton (BG II) are
	recommended to apply 320 kg N and 120 kg K <sub>2</sub> O/ha for obtaining higher yield and net
	return.
	ઉત્તર ગુજરાત ખેત આબોહવાકિય વિભાગમાં બીટી કપાસ (BG II) વાવતા ખેડૂતોને વધુ ઉત્પાદન અને
	ચોખ્ખો નફો મેળવવા માટે કપાસને ૩૨૦ કિ.ગ્રા. નાઈટ્રોજન અને ૧૨૦ કિ.ગ્રા. પોટાશ પ્રતિ હેકટરે આપવાની ભલામણ
	કરવામાં આવે છે.
	Approved.
	(Action: Assoc. Res. Scientist, Agricultural Research Station, SDAU, Talod)
14.2.1.68	Response of <i>kharif</i> hybrid maize to spacing and fertility management
	The farmers of North Gujarat Agro-climatic Zone are recommended to grow
	kharif hybrid maize at 60 cm x 20 cm spacing and fertilize with 180:90:00 kg
	NPK/ha for obtaining higher yield and net return. Nitrogen should be applied in four
	splits <i>i.e.</i> , at basal (20 %), four leaf stage (30 %), eight leaf stage (40 %), tasseling
	stage (10 %) and $P_2O_5$ as basal.
	ઉત્તર ગુજરાત ખેત આબોહવાકિય વિભાગના ચોમાસુ સંકર મકાઈ ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન તથા ચોખ્ખો
	નફો મેળવવા માટે બે હાર વચ્ચે ક૦ સે.મી. અને બે છોડ વચ્ચે ૨૦ સે.મી. અંતર રાખી વાવણી કરવી અને હેકટર દીઠ
	૧૮૦ કિ.ગ્રા નાઈટ્રોજન અને ૯૦ કિ.ગ્રા ફોસ્ફરસ આપવાની ભલામણ કરવામાં આવે છે. જે પૈકી નાઈટ્રોજન ચાર
	હપ્તામાં એટલે  કે ૨૦ % વાવણી વખતે પાયામા, ૩૦ % ચાર પાન અવસ્થાએ, ૪૦ % આઠ પાન અવસ્થાએ તથા ૧૦ % ગયાની ગાયરભારો ગામનો ગાને હોરડરા માયર માયામાં ગામનં
	ચમરી અવસ્થાએ આપવો અને ફોસ્ફરસ ખાતર પાયામાં આપવું. A name and with following an apartice (a
	Approved with following suggestion/s: Remove the variety CO 6.
	(Action: Asstt. Res. Scientist, Maize Research Station, SDAU, Bhiloda)
14.2.1.69	Effect of sowing time and fertilizer management on isabgul
14.2.1.07	The farmers of North Gujarat Agro-climatic Zone are recommended to grow
	the isabgul crop on $2^{nd}$ or $3^{rd}$ week of November with application of 150 % RDN
	$(30 \text{ kg}/\text{ha}) + 30 \text{ kg} P_2O_5/\text{ha}$ as basal and remaining nitrogen (30 kg/ha) should be
	applied at 30 and 50 DAS in equal splits for obtaining higher yield and net return.
	ઉત્તર ગુજરાત ખેત આબોહવાકિય વિભાગના ઈસબગુલ ઉગાડતા ખેડૂતોને વધારે ઉત્પાદન અને ચોખ્ખો નકો
	મેળવવા માટે પાકની વાવણી નવેમ્બર માસના બીજા કે ત્રીજા અઠવાડિયે હેકટર દીઠ ૧૫૦ ટકા નાઈટ્રોજન (૩૦
	કિ.ગ્રા./હે.) તથા ૩૦ કિ. ગ્રા. ફોસ્ફરસ પાયામાં અને બાકીનો ૫૦ ટકા નાઈટ્રોજન (૩૦ કિ.ગ્રા./હે.) વાવણી બાદ ૩૦
	અને પં૦ માં દિવસે બે સરખા હપ્તામાં આપવાની ભલામણ કરવામાં આવે છે .
	Approved.
	(Action: Asstt. Res. Scientist, Agricultural Research Station, SDAU, Kholwad)
14.2.1.70	Yield maximization in pigeonpea
	Approved as a scientific recommendation.
	(Action: Pulses Research Station, SDAU, SKNagar)

## 14.2.2. RECOMMENDATION FOR SCIENTIFIC COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

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### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

14.2.2.1	Integrated weed management in okra	
	Under South Saurashtra Agro-climatic Zone, effective weed management along with	
	higher yield and net return in <i>kharif</i> okra can be achieved by pre-emergence	
	application of pendimethalin 900 g/ha followed by hand weeding at 40 DAS.	
	Approved.	
	(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)	
14.2.2.2	Weed management in <i>kharif</i> groundnut	
	Under South Saurashtra Agro-climatic Zone, effective weed management	
	along with higher yield and net return in <i>kharif</i> groundnut can be achieved by	

	T
	application of pre-mix pendimethalin + imazethapyr 800 g/ha as pre-emergence $fb$ HW and IC at 40 DAS or tank-mix pendimethalin 450 g/ha + oxyfluorfen 120 g/ha as
	pre-emergence <i>fb</i> HW and IC at 40 DAS.
	Approved.
	(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)
14.2.2.3	Integrated weed management in <i>rabi</i> fennel
	Under South Saurashtra Agro-climatic Zone, effective weed management
	along with higher yield and net return in <i>rabi</i> direct seeded fennel can be achieved by
	pre-emergence application of pendimethalin 30 EC 900 g/ha followed by
	interculturing and hand weeding at 40 DAS.
	Approved with following suggestion/s:
	House decided to split the recommendation for farmer and scientific community.
	(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)
14.2.2.4	Soil test based fertilizers application for targeted yield of summer groundnut in
	Saurashtra region of Gujarat
	The nutrients requirement for production of one quintal summer groundnut pod
	was estimated as 4.90, 0.90 and 1.73 kg; N, P <sub>2</sub> O <sub>5</sub> and K <sub>2</sub> O, respectively. The fertilizer
	prescription equations are as: for FN (4.14 T - 0.37 SN - 0.17 FYM), $FP_2O_5$ (3.04 T -
	1.48 SP - 0.17 FYM) and FK <sub>2</sub> O (6.53 T - 0.43 SK - 0.38 FYM) with FYM and for FN
	(5.10 T - 0.44 SN), FP <sub>2</sub> O <sub>5</sub> (3.61 T - 1.70 SP) and FK <sub>2</sub> O (7.70 T - 0.48 SK) without
	FYM. Targeted yield concept could be effectively adopted to bring in site specificity
	in fertilizer use and achieve high yields of summer groundnut in medium black
	calcareous soils of Saurashtra region of Gujarat.
	Approved.
	(Action: Prof. & Head, Dept. of Agril. Chem. & Soil Sci. CoA & Res. Sci.
	(Groundnut), Main Oilseed Research Station, JAU, Junagadh)
14.2.2.5	Establishment of critical limit of sulphur for soybean crop in medium black
	calcareous soils
	For sulphur application to soybean grown on calcareous soils of Saurashtra,
	critical limit 11.0 ppm in soil and 0.31 per cent in soybean plant at 60 DAS could be
	considered.
	Approved.
14006	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci., CoA, JAU, Junagadh)
14.2.2.6	Relative salinity tolerance of different castor varieties
	It is the information for scientific community, especially for plant breeder that
	castor variety GCH-7 and GC-3 recorded different salt tolerance criteria <i>viz.</i> , higher
	mean salinity index (82.7 and 84.6), higher mean seed yield (275 and 260 g/plant), minimum sight dealine (25.0 and 22.8 $\%$ ) at 8.0 dSm <sup>-1</sup> and 50.% sight a deation at EC
	minimum yield decline (35.0 and 33.8 %) at 8.0 dSm <sup>-1</sup> and 50 % yield reduction at EC 10.70 and 10.77 dSm <sup>-1</sup> means at inclusion and at the
	10.79 and 10.77 dSm <sup>-1</sup> , respectively, as well as lower Na/K ratio in seed and stalk.
	Castor variety GCH-7 and GC-3 were found more salt tolerant as compared to
	GAUCH-1, GCH-2, GCH-4 and GCH-6 on the basis of salinity indices.
	Approved.
14005	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci., CoA, JAU, Junagadh)
14.2.2.7	To study micronutrients and sulphur status in soils of Saurashtra region
	The soils of Saurashra region were found in 'High' categories for available Mn
	and Cu, while it was 'Low' to 'Medium' status for S, Fe and Zn. Available Fe, Zn, and
	S were deficient and deficiency was observed in 18, 22 and 36 per cent soils of the
	Saurashra region.
	Approved.
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci., CoA, JAU, Junagadh)

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.2.2.8	Use of plant growth regi			•		-		
	Overnight soaking	g of sugarca	ane sets in	50 ppm et	heral cou	ld be dor	e before	
	planting for getting high	ier cane yie	eld of suga	rcane in So	outh Guja	rat heavy	y rainfall	
	zone.							
	Approved							
	(Action: Research Scient	tist, Main So	orghum Res	search Stat	ion, NAU,	Navsari)		
14.2.2.9	Soil resource informatio	n for land	capability	classificati	ion and f	ertility ca	apability	
	classification of six villag							
	Under Heavy Rai	nfall Agro-	climatic Z	Zone of Da	ng follow	ving meas	sures are	
	suggested for possible im	provement	in yield of	paddy, grai	m, ground	lnut, fing	er millet,	
	pigeon pea, sorghum and	-	•		-	-		
	cashew nut and other hort						U ·	
	1. Erosion must be cont			-	-		nutrient	
	rich surface soil const							
	2. Planting / sowing sh			-			to avoid	
	limiting factor of mo							
	increase its efficiency						1	
	3. Care must be taken i		-		of P fertili	zer appli	cation to	
	combat medium to hi	-						
	4. Organic carbon cont	-			d and in	certain ca	ases low	
	organic carbon conta							
	materials/manure. Fu	-					-	
	case of soils with lo					-	•	
	improved by frequent	•			1			
	Approved with followin							
	Converted the draft as sci							
	(Action:	Research S	Scientist, So	il Science I	Departme	nt, NAU,	Navsari)	
14.2.2.10	Soil and land restoration	n planning	of six villa	iges of Dar	ng distric	t situated	l at hilly	
	undulating terrain							
			-			pper soil and also to		
	increase moisture conserv							
		Sodmal, Kalamkhet, Motidabdar, Daguniya and Chikhalda villages of the Dang						
	district of heavy rainfall zone, following different soil conservation measures are							
	suggested:	1						
	Soil conservation measures		Ler	ngth (m) or N				
				Village				
		Sarvar	Sodmal		Motidabdar	Daguniya	Chikhalda	
						100.00		
	Stone Bunding	4472 m	1010 m	1237 m	258 m	18969 m	1751 m	
	Soil + Stone Bunding	4472 m 30213 m	1010 m 21739 m	1237 m 12092 m	258 m 167 m	28778 m	1751 m 735 m	
	Soil + Stone Bunding Field Bunding (by soil)	4472 m 30213 m 21184 m	1010 m 21739 m 19546 m	1237 m 12092 m 4646 m	258 m	28778 m 5295 m	1751 m	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wire	4472 m 30213 m	1010 m 21739 m	1237 m 12092 m	258 m 167 m	28778 m	1751 m 735 m	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wirewaste	4472 m 30213 m 21184 m 87 no.	1010 m 21739 m 19546 m 23 no.	1237 m 12092 m 4646 m 2 no.	258 m 167 m	28778 m 5295 m 1 no.	1751 m 735 m	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wire	4472 m 30213 m 21184 m	1010 m 21739 m 19546 m	1237 m 12092 m 4646 m	258 m 167 m	28778 m 5295 m	1751 m 735 m	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wirewasteGully PluggingGabion structure	4472 m 30213 m 21184 m 87 no. 44 no.	1010 m 21739 m 19546 m 23 no. 10 no.	1237 m 12092 m 4646 m 2 no. 7 no. 31 no.	258 m 167 m 21 m - -	28778 m 5295 m 1 no.	1751 m 735 m	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wirewasteGully PluggingGabion structureMasonry Foundation Outlet	4472 m 30213 m 21184 m 87 no. 44 no. 8 no.	1010 m 21739 m 19546 m 23 no. 10 no. 1 no.	1237 m 12092 m 4646 m 2 no. 7 no.	258 m 167 m	28778 m 5295 m 1 no. -	1751 m 735 m	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wirewasteGully PluggingGabion structure	4472 m 30213 m 21184 m 87 no. 44 no. 8 no. 142 no.	1010 m 21739 m 19546 m 23 no. 10 no. 1 no. 99 no.	1237 m 12092 m 4646 m 2 no. 7 no. 31 no. 10307 no.	258 m 167 m 21 m - - - 90 no.	28778 m 5295 m 1 no. - 145 no.	1751 m 735 m 7479 m - - - -	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wirewasteGully PluggingGabion structureMasonry Foundation OutletHorticultural fruit plant	4472 m 30213 m 21184 m 87 no. 44 no. 8 no. 142 no. 12784 no.	1010 m 21739 m 19546 m 23 no. 10 no. 1 no. 99 no. 9784 no.	1237 m 12092 m 4646 m 2 no. 7 no. 31 no. 10307 no. 11250 no.	258 m 167 m 21 m - - - 90 no. 868 no.	28778 m 5295 m 1 no. - 145 no. 6434 no.	1751 m 735 m 7479 m - - - 2367 no.	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wirewasteGully PluggingGabion structureMasonry Foundation OutletHorticultural fruit plantForest tree	4472 m 30213 m 21184 m 87 no. 44 no. 8 no. 142 no. 12784 no. 25910 no. g suggestic	1010 m 21739 m 19546 m 23 no. 10 no. 1 no. 99 no. 9784 no. 14080 no.	1237 m 12092 m 4646 m 2 no. 7 no. 31 no. 10307 no. 11250 no.	258 m 167 m 21 m - - - 90 no. 868 no.	28778 m 5295 m 1 no. - 145 no. 6434 no. 13986	1751 m 735 m 7479 m - - - 2367 no.	
	Soil + Stone BundingField Bunding (by soil)Making outlet through wirewasteGully PluggingGabion structureMasonry Foundation OutletHorticultural fruit plantForest tree	4472 m 30213 m 21184 m 87 no. 44 no. 8 no. 142 no. 12784 no. 25910 no. g suggestic	1010 m 21739 m 19546 m 23 no. 10 no. 1 no. 99 no. 9784 no. 14080 no.	1237 m 12092 m 4646 m 2 no. 7 no. 31 no. 10307 no. 11250 no.	258 m 167 m 21 m - - - 90 no. 868 no.	28778 m 5295 m 1 no. - 145 no. 6434 no. 13986	1751 m 735 m 7479 m - - - 2367 no.	

### SARDAR KRUSHI NAGAR DANTIVADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.2.2.11	Yield maximization in pigeonpea			
	Following package is found effective for obtaining maximum yield of pigeonpea			
	1. Apply vermi-compost @ 2.5 t/ha + RDF <i>i.e.</i> 20:40:20:5 kg N P S Zn/ha as basal			
	dose.			
	2. Apply Pendimethalin 0.75 kg/ha on 3 DAS + Imazethapyr 100 g/ha on 10-15			
	DAE of weeds $+ 1$ intercultivation on 50 DAS.			
	Approved with following suggestion/s:			
	Consider as a Scientific Information as per Treatment $T_{4}$ .			
	(Action: Pulses Research Station, SDAU, SKNagar)			
14.2.2.12				
	gram			
	Aapplication of pendimethalin 1.0 kg/ha as pre emergence were found			
	effective for weed control in ajwain.			
	Approved with following suggestion/s:			
	Make separate recommendation for Farmers and Scientific community.			
	(Action: Research Scientist (Spices), Centre of Res. on Seed Spices, SDAU, Jagudan)			
14.2.2.13	8 I			
	green gram			
	Pendimethalin 30 EC 1.0 kg/ha or oxyfluorfen 50 g/ha application as pre			
	emergence was found effective for weed control in dillseed.			
	Approved with following suggestion/s:			
	Make separate recommendation for Farmers and Scientific community.			
140014	(Action: Research Scientist (Spices), Centre of Res. on Seed Spices, SDAU, Jagudan)			
14.2.2.14				
	relationship with soil properties			
	The soils of Sabarkantha district are loamy sand $(24.70\%)$ , sandy loam $(31.93\%)$ and sandy alway loam $(24.64\%)$ in terrture neutral $(21.02\%)$ to alkaling $(68.07\%)$ in			
	sandy clay loam (34.64 %) in texture, neutral (31.93 %) to alkaline (68.07 %) in reaction which contains soluble salt content within safe limit (97.29 %). These soils			
	are low to medium in organic carbon (70.18 %) and available sulphur (68.07 %); whereas medium to high in available phosphorus (90.97 %), potassium (93.37 %),			
	DTPA-extractable iron (83.43 %) and zinc (78.92 %) status. The DTPA-extractable			
	manganese (75.60 %) copper (92.47 %), status of these soils is categorized as 'High'.			
	The deficiency of DTPA–extractable zinc (21.08 %) and iron (16.57 %) was noticed.			
	Approved.			
	(Action: Central Instrumentation Laboratory, SDAU, SKNagar)			

### **14.2.3 NEW TECHNICAL PROGRAMMES**

Chairman:	Prof. (Dr.) Ashok Patel, Hon'ble Vice Chancellor, SDAU, SKNagar
<b>Co-Chairmen:</b>	1. Dr. M. K. Aravadiya, Dean, NAU, Navsari
	2. Dr. B. K. Sagarka, Principal, JAU, Junagadh
<b>Rapporteurs:</b>	1. Dr. K. G. Patel, Assoc. Prof., NAU, Navsari
	2. Dr. D. M. Patel, Assoc. Prof., SDAU, SKNagar
	3. Dr. R. K. Mathukia, Assoc. Prof., JAU, Junagadh

# ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.		Title	e		Suggestion/s/ and Action
14.2.3.1	Nutrient	manage	ment	through	Approved with following suggestion/s:
	organic	sources	in	amaranth	1. $T_1$ should be equivalent to 15 kg N/ha.
	(Rajgira)				2. Change the treatment sequence keep $T_6$ as $T_1$
					and $T_1$ as $T_{6}$ .
					3. Add observation WHC and total microbial

		aquat
		count.
		(Action: Professor and Head, Department of Agronomy, BACA, AAU, Anand)
14.2.3.2	Nutrient management through	
14.2.3.2	Nutrient management through organic sources in chickpea	Approved with following suggestion/s:
	organic sources in enterpea	1. $T_1$ should be equivalent to 15 kg N/ha.
		2. Change the treatment sequence keep $T_6$ as $T_1$ and $T_1$ as $T_6$ .
		3. Add observation WHC and total microbial
		count.
		(Action: Professor and Head, Department of
		Agronomy, BACA, AAU, Anand)
14.2.3.3	Evaluation of nutrient composition	Approved with following suggestion/s:
	of bacterial biodegraded crop	Take sample at 30, 45, 60, 75 and 90 days after
	residues	filling pit for microbial population, C:N ratio
		and N, P, K and moisture content.
		(Action: Professor and Head, Department of
		Agronomy, BACA, AAU, Anand)
14.2.3.4	Nutrient management in sweet	Approved with following suggestion/s:
	corn-onion-green gram cropping	1. Add treatment $T_5$ as Rock phosphate 50.
	sequence by sequential application	kg/ha + feldspar 25 kg/ha.
	of liquid biofertilizer and natural minerals	2. FYM should be applied @ 15 t/ha in sweet
	minerais	corn and onion crops.
		3. Apply incubated rock phosphate before 30 days of sowing.
		(Action: Research Scientist & Head, Dept of
		Microbiology & Biofertilizer, BACA, Anand)
14.2.3.5	Field performance of promising	Approved with following suggestion/s:
	Rhizobium cultures on green gram	1. Remove name of variety from title.
	cv. GAM 5	2. In title, use word 'isolate' instead of 'cultures'
		3. Add FYM 2 t/ha in treatment $T_3$ to $T_5$ .
		(Action: Research Sci. & Head, Dept of
		Microbiology & Biofertilizer, BACA, Anand)
14.2.3.6	Field performance of promising	Approved with following suggestion/s:
	Rhizobium cultures on pigeon pea	1. Remove name of variety from title.
	cv. AGT 2	2. In title use word 'isolate' instead of 'cultures'.
		3. Add FYM 2 t/ha in treatment $T_3$ to $T_5$ .
		(Action: Research Scientist & Head, Dept of
14 2 2 7	Baspansa of nitrogan application by	Microbiology & Biofertilizer, BACA, Anand)
14.2.3.7	Response of nitrogen application by different varieties of marvel grass	<b>Approved with following suggestion/s:</b> Add quality parameters of forage in
	unificient varieties of marver grass	Add quality parameters of forage in observations.
		(Action: Research Scientist, Main Forage
		Research Station, AAU, Anand)
14.2.3.8	Performance of dual purpose barley	Approved with following suggestion/s:
	under different nitrogen levels and	Keep spacing 22.5 cm instead of 30 cm.
	cutting management	(Action: Research Scientist, Main Forage
		Research Station, AAU, Anand)
14.2.3.9	Isolation, characterization and in	Not Approved.
	vitro efficacy of native weed	(Action: Agronomist & PI, AICRP-Weed
	biomass degrading microorganisms	Management, BACA, AAU, Anand)

110010		
14.2.3.10	Feasibility of zero tillage in rice- wheat cropping system under middle Gujarat conditions	<ul> <li>Approved with following suggestion/s:</li> <li>1. Define the conventional tillage in T<sub>1</sub>.</li> <li>2. Change "zero tillage" with "conservation tillage".</li> <li>(Action: Research Scientist, Regional Research</li> </ul>
		(Action: Research Scientisi, Regional Research Station, AAU, Anand)
14.2.3.11	Effect of transplanting date on yield and insect-pest incidence in calcutti tobacco ( <i>Nicotiana rustica</i> L.) varieties	Approved with following suggestion/s: Verify the observations in PPSC. (Action: Research Scientist, Bidi Tobacco Research Station, AAU, Anand)
14.2.3.12	Effect of different organic manures and Bio NPK consortium on yield and quality of <i>Asalio</i> ( <i>Lepidium</i> <i>sativum</i> L.)	Approved. (Action: Associate Research Scientist, Medicinal and Aromatic Plants Research Station, AAU, Anand)
14.2.3.13	Effect of organic manure, Bio NPK consortium and chemical fertilizer on yield of hybrid maize ( <i>Zea mays</i> L.) in <i>kharif</i> season	Approved. (Action: Associate Research Scientist, Main Maize Research Station, AAU, Godhra)
14.2.3.14	Effect of nitrogen levels and seed rate on growth and yield of durum wheat (GADW 3) under <i>Bhal</i> region	Approved with following suggestion/s: Apply 25 kg P <sub>2</sub> O <sub>5</sub> as common basal dose. (Action: Asstt. Res. Sci., Agril. Res. Station, AAU, Dhandhuka and Assoc. Res. Scientist, Agricultural Research Station, AAU, Arnej)
14.2.3.15	Effects of macro and micronutrients on <i>Bt</i> cotton grown on heavy black soil of middle Gujarat	Approved. (Action: Asstt. Research Scientist, Narmada Irrigation Res. Project, AAU, Khandha)
14.2.3.16	Assessment of organically managed pigeon pea based cropping sequence	Approved. (Action: Research Scientist, Pulse Research Station, Model Farm, AAU, Anand)
14.2.3.17	Nutrient management through organic sources in summer black gram	Approved. (Action: Research Scientist, Pulse Research Station, Model Farm, AAU, Anand)
14.2.3.18	Integrated nutrient management in summer green gram ( <i>Vigna radiata</i> L.)	Approved. (Action: Research Scientist, Tribal Research cum Training Centre, AAU, Devgadh Baria)
14.2.3.19	Effect of dates of sowing and irrigation scheduling at critical growth stages on sesamum	<ul> <li>Approved with following suggestion/s:</li> <li>1. Give irrigation/s for crop establishment.</li> <li>2. Take meteorological observations for working out heat indices. (Action: Principal, College of Agriculture, AAU, Jabugam)</li> </ul>
14.2.3.20	Economic feasibility of cotton based cropping sequences (summer) under middle Gujarat conditions (Tribal area)	Approved with following suggestion/s:Add observations on cropping systemparameters.(Action: Principal, College of Agriculture, AAU, Jabugam)
14.2.3.21	Effect of varieties, seed soaking and sowing dates for late sown wheat crop	<ul> <li>Approved with following suggestion/s:</li> <li>1. Remove dates from the treatments and keep only week.</li> <li>2. In T<sub>2</sub>: add soaking in normal water.</li> <li>3. Take meteorological observations for</li> </ul>

		working out heat indices.
		(Action: Senior Scientist & Head, Krushi
		Vigyan Kendra, AAU, Devataj)
14.2.3.22	Nutrient management through	Approved.
17,2,0,22	organic sources in chickpea in	(Action: Associate Research Scientist, ARS,
	Bhal region	(Action: Associate Research Selenasi, Alds, AAU, Arnej)
14.2.3.23	Effect of different multi-	Approved.
17,2,3,23	micronutrient mixture grade	Approved.
	application on growth, yield and	(Action: Associate Research Scientist, ARS,
	quality of chickpea under	(Action: Associate Research Scientisi, ARS, AAU, Arnej)
	unirrigated conditions in <i>Bhal</i>	
	region	
14.2.3.24	Effect of different sources and	Approved with following suggestion/s:
	levels of sulphur on growth, yield	In observation, take volatile oil content in place
	and quality of dillseed under	of oil content.
	restricted irrigation in Bhal region	(Action: Associate Research Scientist,
		Agricultural Research Station, AAU, Arnej)
14.2.3.25	Effect of nitrogen, phosphorus and	Approved.
	Bio fertilizer on growth and yield	
	of chickpea under restricted	(Action: Associate Research Scientist,
	irrigation in Bhal region	Agricultural Research Station, AAU, Arnej)
14.2.3.26	Effect of foliar application of	Approved with following suggestion/s:
	organic and inorganic nutrient	1. In T <sub>7</sub> : use cow urine 3 % instead of 5 %.
	sources on growth, yield and	2. Add sea weed extract @ 3.0% foliar spray
	quality of green gram (Vigna	treatment.
	radiate L.)	3. Add Banana pseudostem sap @1% spray
		treatment.
		(Action: Associate Research Scientist,
		Agricultural Research Station, AAU, Derol)
14.2.3.27	Effect of foliar application of	Approved with following suggestion/s:
	organic and inorganic nutrient	1. In $T_7$ : use cow urine 3 % instead of 5 %.
	sources on growth, yield and quality of black gram (Vigna	2. Add sea weed extract @ 3.0% foliar spray
	quality of black gram ( <i>Vigna mungo</i> L.)	treatment.
	mungo L.)	3. Add Banana pseudostem sap @1% spray
		treatment.
		(Action: Associate Research Scientist,
14.2.3.28	Effect of transplanting time and	Agricultural Research Station, AAU, Derol) Approved.
17,2,3,20	nitrogen levels on different	(Action: Associate Research Scientist, Agril.
	varieties of paddy ( <i>Oryza sativa L.</i> )	Res. Station for Irrigated Crops, AAU, Thasra)
14.2.3.29	Nursery management in summer	Approved.
	rice	(Action Research Scientist, Main Rice
		Research Station, AAU, Nawagam)
14.2.3.30	Integrated nutrient management in	Approved.
	rice under middle Gujarat	(Action: Research Scientist, Main Rice
		Research Station, AAU, Nawagam)
14.2.3.31	Integrated nutrient management for	Approved.
	rice and residual wheat crop	(Action: Research Scientist, Main Rice
	sequence	Research Station, AAU, Nawagam)
14.2.3.32	Feasibility of wheat intensification	Approved.
	system in middle Gujarat agro-	(Action: Senior Scientist & Head, Krushi
	climatic conditions	Vigyan Kendra, AAU, Dahod)

14.2.3.33		
		Vigyan Kendra, AAU, Dahod)
14.2.3.34	Effect of organic manure, Bio NPK consortium and chemical fertilizer on yield of hybrid maize ( <i>Zea mays</i> L.) in <i>rabi</i> season	Approved. (Action: Associate Research Scientist, Main Maize Research Station, AAU, Godhra)

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

enha culti	uation of cow-based bio- ncers and botanicals for organic vation of <i>kharif</i> onion	Approved. (Action: Professor & Head, Department of
culti 14.2.3.36 Integ	0	(Action: Professor & Head. Department of
14.2.3.36 Integ	vation of <i>kharif</i> onion	
		Agronomy, CoA, JAU, Junagadh)
sovb	grated nutrient management in	Approved with suggestion/s:
5090	ean	Add microbial count in observation.
		(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)
14.2.3.37 Resp	oonse of <i>rabi</i> castor based	Approved with suggestion/s:
1	cropping systems to drip	Replace variety Guj. Coriander-2 with Guj.
irrig		Coriander-3
		(Action: Professor & Head, Department of
		Agronomy, CoA, JAU, Junagadh)
	uation of land configuration and	Approved.
inter	cropping system in Bt. Cotton	(Action: Professor & Head, Department of
14.2.2.20 Eff.		Agronomy, CoA, JAU, Junagadh)
	ct of tillage and post-emergence icides on growth and yield of	Approved.
soyb	•	(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)
	et of foliar application of water	Approved.
	ole fertilizer on growth, yield	
	nutrient uptake of summer	(Action: Research Scientist (Groundnut),
	ndnut (AICRP)	Main Oilseed Res. Station, JAU, Junagadh)
	dardization of potash levels and	Approved.
11	rtioning time in summer	
(AIC	ndnut under drip irrigation	(Action: Research Scientist (Groundnut), Main Oilseed Res. Station, JAU, Junagadh)
14.2.3.42 Effe	,	Approved.
	uctivity and quality of summer	((Action: Research Scientist (Groundnut),
-	ndnut (AICRP)	Main Oilseed Res. Station, JAU, Junagadh)
14.2.3.43 Yield	d maximization of castor	Approved.
	igh best management practices	(Action: Research Scientist (Groundnut),
(AIC	,	Main Oilseed Res. Station, JAU, Junagadh)
	ence of conservation tillage on	Approved.
	on sequestration in castor based	(Action: Research Scientist (Groundnut), Main Oiland Bas Station, IAU, Jungagath)
14.2.3.45 Effe	cropping systems (AICRP) ct of bio-formulation on	Main Oilseed Res. Station, JAU, Junagadh)
	ct of bio-formulation on uctivity and quality of <i>kharif</i>	Approved. (Action: Research Scientist (Groundnut),
-	ndnut (AICRP)	Main Oilseed Res. Station, JAU, Junagadh)

140046		
14.2.3.46	Identification of remunerative groundnut based cropping systems under rainfed situation in India	Approved with suggestion/s: Replace variety Guj. Coriander-2 with Guj. Coriander-3. (Action: Research Scientist (Groundnut), Main Oilseed Res. Station, JAU, Junagadh)
14.2.3.47	Effect of mulching and hydrogel on productivity of pearl millet in rainfed condition	Approved. (Action: Res. Scientist (Pearl millet), Main Pearl Millet Res. Station, JAU, Jamnagar)
14.2.3.48	Productivity of medium duration pigeonpea varieties under different row spacing	Approved. (Action: Res. Scientist (Chickpea), Pulses Research Station, JAU, Junagadh)
14.2.3.49	Guava based alternate land use system under rainfed condition	Approved. (Action: Res. Scientist (Dry Farming), Main Dry Farming Res. Station JAU, Targhadia)
14.2.3.50	Feasibility of seed spices intercropping with autumn-planted sugarcane ( <i>Saccharum officinarum</i> L.)	Approved. (Action: Research Scientist (Sugarcane), Sugarcane Res. Station, JAU, Kodinar)
14.2.3.51	Response of sugarcane ( <i>Saccharum officinarum</i> L.) to N, P and K nano-fertilizers	Approved. (Action: Research Scientist (Sugarcane), Sugarcane Res. Station, JAU, Kodinar)
14.2.3.52	Reduction of chemical fertilizer by using biofertilizers and enriched compost in cotton crop	Approved. (Action: Research Scientist (Cotton), Cotton Res. Station, JAU, Junagadh)
14.2.3.53	Response of NPK nano fertilizer in Bt cotton under irrigated condition	<b>Approved.</b> (Action: Research Scientist (Cotton), Cotton Res. Station, JAU, Junagadh)
14.2.3.54	Soil test based fertilizer recommendation for targeted yields of wheat	Approved. (Action: Professor & Head, Dept. of Agril. Chem. & Soil Science, CoA, JAU, Junagadh)
14.2.3.55	Effect of nano boron on yield and nutrient uptake by summer groundnut	<ul> <li>Approved with suggestion/s:</li> <li>Check boron concentration after consulting Dr.</li> <li>B. A. Golakiya.</li> <li>(Action: Prof. &amp; Head, Dept. of Agril. Chem.</li> <li>&amp; Soil Science, CoA, and Res. Scientist (G'nut), Main Oilseed Res. Station, JAU, Junagadh)</li> </ul>
14.2.3.56	Effect of foliar application of various fertilizer on growth, yield and nutrient uptake by onion	Approved. (Action: Prof. & Head, Dept. of Agril. Chem. & Soil Science, CoA and Res. Scientist (G & O), Vegetable Res. Station, JAU, Junagadh)
14.2.3.57	Establishment of critical limit of zinc for pigeonpea crop in medium black calcareous soils.	Approved. (Action: Professor & Head, Dept. of Agril. Chem. & Soil Science, CoA, JAU, Junagadh)
14.2.3.58	Relative salinity tolerance of different pigeonpea varieties	Approved. Action: Professor & Head, Dept. of Agril. Chem. & Soil Science, CoA, JAU, Junagadh)
14.2.3.59	Nutrient management in groundnut - Bt. cotton cropping sequence under rainfed condition.	Approved. (Action: Res. Scientist (Dry Farming), Main Dry Farming Res. Station JAU, Targhadia)

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Sr. No.	Title of the experiment	Suggestion/s and action to be taken
14.2.3.60	Effect of water application through	Approved with following suggestion/s:
	vertical inserted pipe in clay soil with	Use Large plot technique design.
	different levels of irrigation and	(Action: Research Scientist, Soil and Water
	fertigation on growth and yield of	Management Research Unit, NAU, Navsari)
1100 (1	sapota	
14.2.3.61	Effect of land levelling on crop water	Approved with following suggestion/s:
	requirement and growth of sugarcane	1. Used Large plot technique design.
		2. In $T_1$ add levelling by lesser leveller.
		3. Recast treatment as 0.1, 0.3 & 0.5% slope.
		(Action: Research Scientist, Soil and Water Management Research Unit, NAU, Naugari)
142262	Performance of rose in coloured	Management Research Unit, NAU, Navsari)
14.2.3.02	shade net houses with different	Approved with following suggestion/s:
	netting under South Gujarat	Endorsed in Horticulture subcommittee.
	netting under South Gujarat	(Action: Research Scientist, Soil and Water Management Pessageh Unit, NAU, Nausgri)
142262	Study of inline subsurface drip	Management Research Unit, NAU, Navsari)
14.2.3.03	Study of inline subsurface drip system in respect to different	Approved with following suggestion/s:
	discharge rate, spacing and lateral	Used Large plot technique design. (Action: Research Scientist, Soil and Water)
	depth in sugarcane	Management Research Unit, NAU, Navsari)
14 2 3 64	Fertigation study in cauliflower on	Approved.
17.2.3.07	clay soil of South Gujarat (AICRP)	(Action: Research Scientist, Soil and Water)
	ency son of Soun oujura (merci )	Management Research Unit, NAU, Navsari)
14.2.3.65	Response of different forage grasses	Approved with following suggestion/s:
	to gypsum application under coastal	In title use saline-sodic soil instead of salt
	salt affected soils	affected soils.
		(Action: CSSRS, NAU, Danti/Umbharat)
14.2.366	Response of brinjal to integrated	Approved with following suggestion/s:
	nutrient management under coastal	Add observation on microbial count.
	salt affected soils of south Gujarat	(Action: CSSRS, NAU, Danti/Umbharat)
14.2.3.67	Effect of integrated nutrient	
	management on <i>rabi</i> -vegetable crops	1. Remove control treatment.
	in rice based crop sequence in clay	2. Correct title as in report.
	soils of South Gujarat	(Action: Associate Research Scientist, Main
		Rice Research Centre, NAU, Navsari)
14.2.3.68	Evaluation of rice cultivars for weed	Approved.
	competitiveness under aerobic	(Action : Associate Research Scientist, Main
	condition (AICRP trial)	Rice Research Centre, NAU, Navsari)
14.2.3.69	Evaluation of cultivars for weed	
	competitiveness under puddled direct	Action : Associate Research Scientist, Main
	wet seeding condition (AICRP)	Rice Research Centre, NAU, Navsari)
14.2.3.70	Optimization of time of sowing and	
	row spacing for Indian bean var.	(Action: Assoc. Research Scientist, Pulses &
	GNIB 22	Castor Research Station, NAU, Navsari)

14.2.3.71	Study on effect of irrigation	Approved with following an apostion las
14.2.3./1	scheduling based on IW/CPE ratio	Approved with following suggestion/s:
	and integrated nutrient management	1. Mention main plot and sub plot treatment.
	on growth and yield of summer	2. Correct the title "Study on effect of irrigation
	sesame in hilly region	scheduling based on IW/CPE ratio, organic
		and inorganic nutrient management on growth and vield of summer sesame in hilly
		growth and yield of summer sesame in hilly region".
		(Action: Assoc. Research Scientist, Hill Millet
		Research Station, NAU, Waghai)
14 2 3 72	Yield performance of rice varieties in	
17,2,0,72	direct seeded condition under organic	(Action: Assoc. Research Scientist, Regional
	farming	Rice Research Station, NAU, Vyara)
14.2.3.73	Raising fodder maize in soil less	Approved with following suggestion/s:
	culture through foliar application of	In treatment $T_2$ use multi micronutrient Grade-
	soluble fertilizers	IV.
		(Action: Assoc. Research Scientist, Regional
		Rice Research Station, NAU, Vyara)
14.2.3.74	Effect of different sulphur levels in	Approved with following suggestion/s:
	presence and absence of organic on	Remove name of variety from title of
	yield and quality of <i>Bt</i> cotton, G.Cot.	experiment.
	Hy. 10 (BGII)	(Action: Research Scientist, Main Cotton
		Research Station, NAU, Surat)
14.2.3.75	Integrated nitrogen management in	Approved.
	kharif grain sorghum	(Action: Research Scientist, Main Sorghum
		Research Station, NAU, Surat)
14.2.3.76	Studies on intercropping of grain	
	legumes in Sorghum	(Action: Assistant Research Scientist,
		Agricultural Research Station, NAU, Achhalia)
14.2.3.77	Effect of seed priming and irrigation	
	on seed production of <i>rabi</i> sun hemp	(Action: Professor & Head, Dept. of
14 2 2 79	under <i>kyari</i> land of south Gujarat	Agronomy, NMCA, NAU, Navsari)
14.2.3.78	Weed management with pre and post emergence herbicides in linseed	Approved with following suggestion/s:
	emergence herbicides in miseed	1. Keep for treatment $T_2$ as IC <i>fb</i> HW at 20 & 40 DAS instead of weed free.
		2. In treatment $T_6$ use oxadiargyl 75 g/ha as PE instead of Isoproturon.
		3. Replace $T_5$ with following pre-mix
		Pendimethalin+Imazethapyr 800 g/ha as PE.
		(Action: Professor & Head, Dept. of
14.2.3.79	Nutrient management in fodder	Agronomy, NMCA, NAU, Navsari)
14.2.3.79	Nutrient management in fodder cowpea-maize sequence under south	
14.2.3.79		Agronomy, NMCA, NAU, Navsari) Approved.
14.2.3.79 14.2.3.80	cowpea-maize sequence under south Gujarat condition Identification of cropping systems	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari)
	cowpea-maize sequence under south Gujarat condition	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari)
14.2.3.80	cowpea-maize sequence under south Gujarat condition Identification of cropping systems module for different farming systems	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari)
14.2.3.80	cowpea-maize sequence under south Gujarat condition Identification of cropping systems module for different farming systems Carbon crediting and GHG emission	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved.
14.2.3.80	cowpea-maize sequence under south Gujarat condition Identification of cropping systems module for different farming systems	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of
14.2.3.80 14.2.3.81	cowpea-maize sequence under south Gujarat condition Identification of cropping systems module for different farming systems Carbon crediting and GHG emission in IFS models	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari)
14.2.3.80	cowpea-maize sequence under south Gujarat condition Identification of cropping systems module for different farming systems Carbon crediting and GHG emission in IFS models Agronomical evaluation of different	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved with following suggestion/s:
14.2.3.80 14.2.3.81	cowpea-maize sequence under south Gujarat condition Identification of cropping systems module for different farming systems Carbon crediting and GHG emission in IFS models Agronomical evaluation of different paddy varieties under organic	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved with following suggestion/s: Give the common treatment of root dipping of
14.2.3.80 14.2.3.81	cowpea-maize sequence under south Gujarat condition Identification of cropping systems module for different farming systems Carbon crediting and GHG emission in IFS models Agronomical evaluation of different	Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved. (Action : Professor & Head, Dept. of Agronomy, NMCA, NAU, Navsari) Approved with following suggestion/s:

142383	Effect of age of seedling and nutrient	Approved with following suggestion/s:
17.2.3.03	management in ragi	
	management in ragi	1. Add observation on quality parameters and
		bulk density.
		2. Recast treatment B as:
		(a) FM1-100% RDN through Biocompost + <i>Azotobactor</i> .
		(b) FM1-75% RDN through Biocompost + <i>Azotobactor</i> .
		(c) FM1-50% RDN through Biocompost +
		Azotobactor.
		(d) FM1-25% RDN through Biocompost +
		Azotobactor.
		(Action: Principal, College of Agriculture,
		NAU, Waghai)
14.2.3.84	Weed management in pigeonpea	Not Approved.
	under rainfed condition	(Action: Principal, College of Agriculture,
		NAU, Bharuch)
14.2.3.85	Weed management in cotton	Approved with following suggestion/s:
		1. Mention time in $W_4$ treatment 20 and 40
		DAS.
		2. $W_2$ Pendimethalin 0.9 kg/ha as PE $fb$
		quizalofop ethyl 50 g/ha + pyrithiobac
		sodium 75 g/ha as PoE (tank mix).
		(Action: Principal, College of Agriculture,
		NAU, Bharuch)
14.2.3.86	Effect of row and plant spacing on	Approved.
	pigeonpea	(Action: Principal, College of Agriculture,
		NAU, Bharuch)

## SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title of Experiment	Suggestions & Action to be taken
14.2.3.87	Efficiency of different incubating	Approved with following suggestion/s:
	material for PROM in wheat	Specify the procedure for incubation of PROM.
		(Action: Centre for Integrated Farming
		Systems, SDAU, SKNagar)
14.2.3.88	Nitrogen management in fodder	Approved with following suggestion/s:
	oat-pearl millet under organic	1. Take 100 % through inorganic fertilizer
	farming	treatment in another plot.
		2. Add observation on "Crude fibre content'.
		(Action: Centre for Integrated Farming
		Systems, SDAU, SKNagar)
14.2.3.89	Estimation of green house gases	Approved with following suggestion/s:
	$(CO_2, CH_4, N_2O)$ flux from soil	1. Take 5 samples from each unit i.e. from each
	under different cropping systems	IFS system.
	of IFS Models	2. Specify the standard methodology for green
		house gas emission estimation.
		(Action: Centre for Integrated Farming
		Systems, SDAU, SKNagar)
14.2.3.90	Integrated weed management in	Approved with following suggestion/s:
	isabgol	1. In treatment $T_6$ and $T_7$ take Oxadiargyl 60
		and 90 g/ha instead of 100 and 120 g/ha,
		respectively.

		<ol> <li>Delete treatment T<sub>11</sub>: Pendimethalin 0.75 kg/ha as PE.</li> <li>Carry out bioassey test with three crops.</li> <li>Record observation on residue analysis of soil and finished product.         <ul> <li>(Action: Professor &amp; Head, Dept. of</li> </ul> </li> </ol>
140001		Agronomy, CPCA, SDAU, SKNagar)
14.2.3.91	Effect of phosphorus and sulphur on growth and yield of soybean	<ul> <li>Approved with following suggestion/s:</li> <li>1. Take S level 20, 30 and 40 kg/ha from gypsum.</li> <li>(Action: Professor &amp; Head, Dept. of Ag. Chem. and Soil Sci., CPCA, SDAU, SKNagar)</li> </ul>
14.2.3.92	Effect of foliar spray of nutrients on pearl millet under dryland condition	<ul> <li>Approved with following suggestion/s:</li> <li>1. Replace urea 1.0 and 1.5 % with Urea 2.0 %.</li> <li>2. Take separate treatment of 100 % RDF (Part C).</li> <li>(Action: Res. Scientist, Centre for Natural Resources Mgmt., SDAU, SKNagar)</li> </ul>
14.2.3.93	Evaluation of cow-based bio-	
14.2.3.93	enhancers for organic cultivation of chickpea	Approved with following suggestion/s: Modify treatments as per the expt. entitled "Evaluation of some cow-based bio-enhncers and botanicals for organic cultivation of <i>rabi</i> onion", Dept. of Agronomy, JAU, Junagadh (Action: Res. Scientist, Centre for Natural Resources Mgmt., SDAU, SKNagar)
14.2.3.94	Evaluation of different cow-based	Approved with following suggestion/s:
	bio-enhancers for organic cultivation of fenugreek	Modify treatments as per the expt. entitled "Evaluation of some cow-based bio-enhncers and botanicals for organic cultivation of <i>rabi</i> onion", Dept. of Agronomy, JAU, Junagadh (Action: Res. Scientist, Centre for Natural Resources Mgmt., SDAU, SKNagar)
14.2.3.95	Irrigation scheduling for drip and sprinkler irrigated potato using tensiometer	Approved with following suggestion/s:Conduct the experiment using Large plottechniques with 6 sample size.(Action: Res. Scientist, Centre for Natural Resources Mgmt., SDAU, SKNagar)
14.2.3.96	Response of summer pearl millet to split application of nitrogen	Approved with following suggestion/s:Carry out experiment in RBD and accordinglyprepare treatment combinations (13 treat.combinations).(Action: Center for Crop Improvement, SDAU, SKNagar)
14.2.3.97	Nutrient management in napier grass under different fodder tree species (Silvi-pasture system)	<ul> <li>Approved with following suggestion/s:</li> <li>1. Delete word 'Fodder' from title.</li> <li>2. Carry out experiment in Strip plot design with 4 replications.</li> <li>3. Delete 150-50-40 kg NPK/ha from note. (Action: Research Scientist, Agroforestry Research Station, SDAU, SKNagar)</li> </ul>
14.2.3.98	Nutrient management in lucerne under <i>Melia dubia</i> based	Approved with following suggestion/s: 1. Keep FYM dose 5.0 t/ha instead of 12.5 t/ha.

	silvipasture system	2 Conduct experiment with 4 replications
	silvipasture system	2. Conduct experiment with 4 replications. (Action: Research Scientist, Agroforestry)
		Research Station, SDAU, SKNagar)
14.2.3.99	Studies on system of mustard	
14.2.3.77	intensification (SMI) in rapeseed-	<b>Approved.</b> (Action: Research Scientist, Castor - Mustard
	mustard through transplanting	Research Station, SDAU, SKNagar)
	(AICRP)	Keseurch Siuton, SDAO, SKivagar)
14.2.3.100	Response of castor hybrid GCH-8	Approved with following suggestion/s:
	to spacing and date of sowing under drip system	1. Conduct experiment in split plot design with 4 replications.
		2. Mention plot size and drip system detail.
		3. Add observation on pest and disease
		incidence.
		(Action: Research Scientist, Castor - Mustard
		Research Station, SDAU, SKNagar)
14.2.3.101	Split application of nitrogen in	Approved with following suggestion/s:
	castor under drip irrigation	1. Carry out experiment in RBD and
		accordingly prepare treatment combinations
		(total 11 treatments).
		2. Add one treatment as" Seven splits of nitrogen 30,45,60,75,90,105 and 120 DAS"
		3. Mention drip system detail.
		(Action: Research Scientist, Castor - Mustard
		Research Station, SDAU, SKNagar)
14.2.3.102	Response of split application of	Approved with following suggestion/s:
	nitrogen in mustard	1. Carry out experiment in RBD and
		accordingly prepare treatment combinations
		(total 9 treatments).
		2. Change title as "Response of mustard to split application of nitrogen".
		(Action: Research Scientist, Castor - Mustard
		Research Station, SDAU, SKNagar)
14.2.3.103	Pigeonpea based intercropping	Approved with following suggestion/s:
	system	1. Change title as "Evaluation of pigeonpea
		based intercropping systems".
		2. Fertilizer given to different intercrops on the
		basis of area occupied by the respective
		crop.
		3. Mention seed rate of different intercrops.
		(Action: Pulses Research Station, SDAU, SKNagar)
14.2.3.104	Response of pigeonpea to split	Not Approved.
1.1.2.0.107	application of nitrogen	To be conducted as filler trial.
		(Action: Pulses Research Station, SDAU,
		SKNagar)
14.2.3.105	Response of rajmash to split	Approved with following suggestion/s:
	application of nitrogen	1. Carry out experiment in RBD and
		accordingly prepare treatment combinations
		(total 7 treatments).
		2. Conduct experiment with 4 replications.
		(Action: Pulses Research Station, SDAU,
		SKNagar)
		~~~~ (igur)

14.2.3.106	Integrated nutrient management in	Not Approved.
14.2.3.100	Castor seed production (GCH 7)	(Action: Seed Technology Department, SDAU,
	programme	(Action: Seeu Technology Department, SDAO, SKNagar)
14.2.3.107	Response of forage oat to time of	
14.2.3.107	sowing and cutting	Approved with following suggestion/s:
	sowing and cutting	Change title as "Response of forage oat to
		sowing time and cutting management".
		(Action: Seed Technology Department, SDAU,
14.0.2.100	Effect of Zine and Dient Courth	SKNagar)
14.2.3.108	Effect of Zinc and Plant Growth	Approved with following suggestion/s:
	Promoting <i>Rhizobacteria</i> on	1. Change title as "Effect of zinc and bio NPK
	growth, yield and quality of	on growth, yield and quality of summer pearl
	summer pearl millet in loamy	millet in loamy sand".
	sand	2. Add observation on microbial count at initial
		and at harvest.
		(Action: Central Instrumentation Lab,
		Directorate of Research, SDAU, SKNagar)
14.2.3.109	Delineation of nutrient status of	Approved.
	soils of Aravalli district and their	(Action: Central Instrumentation Lab,
	relationship with soil properties	Directorate of Research, SDAU, SKNagar)
14.2.3.110	Effect of potassium and sulphur	Approved with following suggestion/s:
	on yield and quality of cumin	Mention source of Sulphur.
		(Action: Research Scientist (Spices), Seed
		Spices Research Station, SDAU, Jagudan)
14.2.3.111	Effect of split application of	Approved with following suggestion/s:
	nitrogen on wheat	Carry out experiment in RBD and accordingly
		prepare treatment combinations (total 16
		treatments).
		(Action: Research Scientist (Wheat), Wheat
		Research Station, SDAU, Vijapur)
14.2.3.112	Varietal evaluation of soybean	Approved with following suggestion/s:
	under different fertility levels	1. Delete treatments $F_4$ and $F_5$ .
		2. Take 50 % RDF with Rhizobium and PSB in
		treatment F3.
		3. Apply 5.0 t FYM/ha as common treatment.
		(Action: Research Scientist (Wheat), Wheat
		Research Station, SDAU, Vijapur)
14.2.3.113	Delineation of nutrient status of	Approved.
	soils of Mehsana district and their	Action: Research Scientist (Wheat), Wheat
	relationship with soil properties	Research Station, SDAU, Vijapur)
14.2.3.114	Response of processing potato	Approved with following suggestion/s:
	varieties to sources of fertilizers	1. Conduct experiment with split plot design
	and spacing under drip fertigation	with Main plot treatment: Variety and
		spacing and source of fertilizer as Sub plot
		treatment.
		2. Mention Drip system lay out.
		(Action: Potato Res. Station, SDAU, Deesa)
14.2.3.115	Response of potato to split	Approved with following suggestion/s:
	application of nitrogen under	1. Carry out experiment in RBD and
	sprinkler system	accordingly prepare treatment combinations
		(total 16 treatments).
		2. Mention sprinkler system lay out.
		(Action: Potato Res. Station, SDAU, Deesa)
	<u> </u>	(Internet i onno res. sinnon, sprio, beesu)

14.2.3.116	Effect of split application of	Approved with following suggestion/s:
14.2.3.110	nitrogen to dual sorghum	1. Carry out experiment in RBD and
		accordingly prepare treatment combinations
		(total 13 treatments).
		2. Change title as "Effect of split application of
		nitrogen to dual purpose sorghum"
		(Action: Potato Res. Station, SDAU, Deesa)
14.2.3.117	Response of sunnhemp seed	Approved with following suggestion/s:
17.2.3.117	production to sowing time and	Delete treatment $T_2$ (Topping at 20 DAS).
	topping	(Action: Agril. Res. Station, SDAU, Ladol)
1400110		
14.2.3.118	Integrated weed management in	Approved with following suggestion/s:
	soybean	1. In treatment $T_5$ : IC <i>fb</i> HW at 20 DAS instead
		of 30 DAS.
		2. In treatment $T_6$ : IC <i>fb</i> HW at 20 and 40 DAS instead of 30 and 45 DAS.
		3.Conduct experiment in RBD
		4. Take variety 'NRC 37' instead of 'GJ
		soybean 3'.
14 2 2 110	Desmanae of Dt. astton to falion	(Action: Agril. Res. Station, SDAU, Ladol)
14.2.3.119	Response of Bt. cotton to foliar	Approved with following suggestion/s:
	application of nutrients	1. Delete treatments $T_4$ and $T_6$ .
		2. Add treatment as " $T_2 + 19 - 19 = 0.5 \%$ "
14 2 2 120	Despenses of Dt soften to split	(Action: Cotton Res. Station, SDAU, Talod)
14.2.3.120	Response of Bt cotton to split	Approved with following suggestion/s:
	application of nitrogen	1. Carry out experiment in RBD and
		accordingly prepare treatment combinations
		(total 11 treatments).
		2. Mention drip system lay out.
14.2.3.121	Intercropping in rainfed castor	(Action: Cotton Res. Station, SDAU, Talod)
14.2.3.121	Intercropping in fainted castor	Approved with following suggestion/s:
		1. Change title as "Studies on intercropping in rain fed castor".
		(Action: Dry Farming Research Station,
		(Action: Dry Farming Research Station, SDAU, Radhanpur)
14.2.3.122	Soil moisture conservation	Approved with following suggestion/s:
	techniques in pearlmillet under	1. In treatment $T_4$ : Use hydrogel @ 5.0 kg/ha
	rainfed conditions	instead of plastic mulch.
		2. Delete treatment $T_2$ (Compartmental bunding
		4.5  m x  6.0  m).
		(Action: RRS, SDAU, Kothara)
14.2.3.123	Intercropping of <i>kharif</i> crops in	Approved.
	olive plantation	(Action: RRS, SDAU, Kothara)
14.2.3.124	Response of <i>kharif</i> maize to split	Approved with following suggestion/s:
	application of nitrogen	Carry out experiment in RBD and accordingly
		prepare treatment combinations (total 13
		treatments).
		(Action: Asstt. Research Scientist, Maize
		Research station, SDAU, Bhiloda)
14.2.3.125	Relay cropping of castor in <i>kharif</i>	Approved.
	Groundnut	(Action: Krushi Vigyan Kendra, SDAU,
		Tharad)

1400100		
14.2.3.126	Effect of split application of	Approved with following suggestion/s:
	nitrogen on yield and quality of	Carry out experiment in RBD and accordingly
	isabgul	prepare treatment combinations (total 10
		treatments).
		(Action: Principal, College of Horticulture,
		SDAU, Jagudan)
14.2.3.127	Integrated nitrogen management	Approved with following suggestion/s:
	in Summer Okra	Arrange treatments in descending order of 100,
		75 and 50 % RDN
		(Action: Principal, College of Horticulture,
		SDAU, Jagudan)
14.2.3.128	Response of mustard to different	Approved with following suggestion/s:
	sources of sulphur	Take sources of sulphur: Gypsum, Bentonite,
		Elemental S, Cossavet and Ammonium
		sulphate as treaments with control (RDF).
		(Action: Directorate of Research, SDAU,
		SKNagar)
14.2.3.129	Effect of sources of nutrients	Approved with following suggestion/s:
	through foliar spray on growth	1. Modify treatment as Cow urine: 3.0 %, Urea:
	and yield of summer	2.0 %, Jivamrut @ 4.0 %.
	pearl millet	2. Use multi micro nutrient Grade IV instead of
		micro mix in treatment $T_6$ .
		(Action: Krushi Vigyan Kendra, SDAU,
		Deesa)
14.2.3.130	Monitoring of AWS Data to	Not Approved.
	Serving Farming Community	(Action: Professor & Head, Dept. of Agril.
		Meteorology, CPCA, SDAU, SKNagar)

# General suggestions made by the house are:

- 1. Maintain Experiment Register by the Director of Research Office as per Anand Agricultural University.
- 2. Take Irrigation experiments on moisture sensor based.
- 3. Use DMRT test in weed control experiments in individual year as well as in pooled.

# **14.3. PLANT PROTECTION**

Chairman	: Dr. A. M. Patel, DR, SDAU
<b>Co-Chairmen</b>	: Dr. I. U. Dhruj, ADR, JAU
	: Dr. K. A. Patel, ADR, NAU
Rapporteurs	: Dr. P. G. Shah, RS, AAU
	: Dr. L. F. Akbari, Prof. & Head, JAU
	: Dr. C. C. Patel, Prof., AAU
Statistician	: Dr. A. D. Kalola, Asso. Prof., AAU

### Presentation of recommendations and technical programmes by Conveners of SAUs

Sr.	Name	Designation & University
No.		
1	Dr. B. A. Patel	Professor & Head, Dept. of Nematology, AAU., Anand
2	Dr. V. V. Rajani	Research Scientist (Pl. Path.), Cotton Research Station, JAU, Junagadh
3	Dr. S. P. Saxena	Professor & Head, Dept. of Agril. Entomology, ACHF, NAU, Navsari
4	Dr. D. S. Patel	Professor & Head, Dept. of Plant Pathology, CPCA, SDAU, SKnagar

			D'aiiiiiai J			
Name of		No. of Reco	mmendations		NewTe	chnical
University	Farming (	Community	Scientific C	Community	Progra	ammes
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU, Anand	07	07	32	32+0*	28	28
JAU, Junagadh	14	12	08	08+2*	23	23
NAU, Navsari	07	06	16	16+1*	17	17
SDAU,SKNagar	04	02	02	02+2*	37	37
Total	32	27	58	58+5*=63	105	105

Summary

\* Converted from farmers recommendation to information for scientific community

# 14.3.1 RECOMMENDATION FOR FARMING COMMUNITY

# ANAND AGRICULTURAL UNIVERSITY, ANAND

Standardization of pheromone traps required for mass trapping of pink bollworm in <i>Bt</i> cotton
The farmers of Middle Gujarat Agro-climatic Zone III are recommended to set up 40 pheromone traps/ha, 30 cm above crop height at equidistantly one week prior to flowering and change the lure at one month interval till last picking of <i>Bt</i> cotton for effective and economical management of pink bollworm in <i>Bt</i> cotton. મધ્ય ગુજરાત ખેત આબોઠવાકીય વિસ્તાર 3માં બીટી કપાસની ખેતી કરતા ખેડૂતોને ગુલાબી ઇયળના અસરકારક અને અર્થક્ષમ વ્યવસ્થાપન માટે કૂલ અવસ્થાના એક અઠવાડીયા પહેલા ૪૦ ફેરોમોન ટ્રેપ પ્રતિ ફેક્ટર છોડની ઉંચાઇથી ૩૦સે.મી. ઉપર રહે તે રીતે સરખા અંતરે ગોઠવવા તથા તેની લ્યુર એક મઠીનાના આતરે છેલ્લી વીણી સુધી બદલવાની સલાઠ આપવામાં આવે છે.
Suggestion/s: Approved. (Action: Prof.and Head, Dept. of Entomology, BACA, AAU, Anand)
Integrated pest management in okra
The farmers of Middle Gujarat Agro-climatic Zone III are recommended to follow below mentioned module for effective and economical management of shoot and fruit borer of okra
<ol> <li>Seed treatment with imidacloprid 600 FS, 9.0 ml/ kg seeds using equal quantity of water before 12 hours of sowing.</li> <li>Removal and destruction of the shoot and fruit borer affected shoots and fruits along with larvae at weekly interval.</li> </ol>

6. S	prayii 12.5 g prayir	ng of e ; a.i./ha	NSKE 5% at 35 mamectin benz a). <i>acillus thuring</i>	zoate	5 SG 0.00		-			
(	12.5 g prayir	; a.i./ha	ı).				-			
`	prayir		·	iensi	s var. <i>kursi</i>	taki 5 V	WP(10 s	o in 10 litre	e of wat	er) a
,										
	AS									
8. Sj Year	orayir Crop	ig of N Pest	SKE 5% at 65 Pesticides with	DAS	). Dosa	900		Appl.	Waiting	Rem
I cai	Стор	I est	formulation	g.a.	Quantity of	age	Dilutio	Schedule at	period	Kem
				j.a. i./ ha	formulatio n per ha	Conc. (%)	n in water (10 lit)	DAS	/PHI (Days)	
2018	Okra	Shoot	Imidacloprid 600	54	9 ml/ kg			Seed		
		& fruit	FS		seeds			treatment with		
		borer						imidaclopri d 600 FS, 9		
								ml/kg seeds		
								with equal water		
								quantity		-
			Chlorantraniliprol e 18.5 SC	30	150 g	0.006	3 ml	25	5	
			NSKE		25 kg	5	500 g	35		
			Emamectin benzoate 5 SG	12.5	250 g	0.0025	5 g	45	5	
			Bacillus thuringiensisvar. Kurstaki 5 WP		500 g		10 g	55		
			NSKE		25 kg	5	500 g	35		
	મધ્ય	ગુજરાત	ખેત આબોઢવાકી	ય વિસ	તાર ૩ના ભી	ાંકાની ખે	-		ા ડાની ડ્રંખ	. અને
સલા <i>હ</i> ા. ભી	ખાનાર આપ ડાના બ	ં ઇચળ વામાં અ નીજને ઇ	ના અર્થક્ષમ અને ાવે છે. બીડાક્લોપ્રીડ ૬૦૦	અસર ૦ એફ	શકારક નિયંત્ર .એસ.૯મિ.લિ	ાણ માટે	ાતી કરતા નીચે મ્	ા ખેડૂતોને ભી જબના મોડવ	યુલને અવ	નુસરવ
સલાક ા. ભીં ૧	ખાનાર આપ ડાના બ ર કલા	ં ઇચળત્ વામાં અ નીજને દ ક પહેલ	ના અર્થક્ષમ અને ાવે છે. બ્મીડાક્લોપ્રીડ ૬૦૦ ા બીજ માવજત અ -	અસર ૦ એફ ષાપવી	શકારક નિયંત્ર .એસ .૯મિ.હિ	ાણ માટે તે.કિ.ગ્રા	ાતી કરતા નીચે મ્ પ્રમાણે સ	ા ખેડૂતોને ભી ૧૪બના મોડર ાપ્રમાણ પાર્ણ	યુલને અલ્ ો ભેળવી	નુસર વાવા
સલાહ ા. ભી ૧ ૨. ડ્રંગ્	ખાનાર આપ ડાના બ ર કલા ન અને	ં ઇચળત્ વામાં અ નીજને દ ક પહેલ	ના અર્થક્ષમ અને ાવે છે. બીડાક્લોપ્રીડ ૬૦૦	અસર ૦ એફ ષાપવી	શકારક નિયંત્ર .એસ .૯મિ.હિ	ાણ માટે તે.કિ.ગ્રા	ાતી કરતા નીચે મ્ પ્રમાણે સ	ા ખેડૂતોને ભી ૧૪બના મોડર ાપ્રમાણ પાર્ણ	યુલને અલ્ ો ભેળવી	નુસર વાવા
સલાક ા. ભીં ૧	ખાનાર આપ ડાના બ ર કલા ન અને	ં ઇચળત્ વામાં અ નીજને દ ક પહેલ	ના અર્થક્ષમ અને ાવે છે. બ્મીડાક્લોપ્રીડ ૬૦૦ ા બીજ માવજત અ -	અસર ૦ એફ ષાપવી	શકારક નિયંત્ર .એસ .૯મિ.હિ	ાણ માટે તે.કિ.ગ્રા	ાતી કરતા નીચે મ્ પ્રમાણે સ	ા ખેડૂતોને ભી ૧૪બના મોડર ાપ્રમાણ પાર્ણ	યુલને અલ્ ો ભેળવી	નુસર વાવા
સલાક ા. ભી ૧ ૧ કર	ખાનાર આપ ડાના બ ર કલા ર અને વો.	ં ઇચળત્ વામાં અ નીજને દ ક પઢેલ ફળ કોઃ	ના અર્થક્ષમ અને ાવે છે. બ્મીડાક્લોપ્રીડ ૬૦૦ ા બીજ માવજત અ -	અસર ૦ એફ ષાપવી દ્વારા વ	શકારક નિયંત્ર એસ .૯મિ.લિ  1ુકસાન પામેલ	ાણ માટે તે.કિ.ગ્રા લ ડ્રંખ <sup>:</sup>	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ	ખેડ્રતોને ભી જબના મોડર ાપ્રમાણ પાર્ણ ઇચળ સહિત	યુલને અલ્ ો ભેળવી . તોડીને	નુસર વાવા તેનો
સલાઢ ા. ભી ૧ ૧ ૨. ડૂંગ કર	ખાનાર આપ ડાના બ ર કલા ા અને વો. ડાની વ	ં ઇચળત વામાં અ નીજને ઇ ક પહેલ ફળ કોઃ વાવણીન	ના અર્થક્ષમ અને ાવે છે. બ્મીડાક્લોપ્રીડ ૬૦૯ ા બીજ માવજત અ રી ખાનાર ઇચળ ક	અસર ૦ એફ ષાપવી દ્વારા વ	શ્કારક નિયંત્ર એસ .૯મિ.લિ  1ુકસાન પામેલ ડૂંખ અને ફલ	ાણ માટે તે.કિ.ગ્રા લ ડ્રંખ <sup>:</sup> ૧ કોરી <sup>:</sup>	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ	ખેડ્રતોને ભી જબના મોડર ાપ્રમાણ પાર્ણ ઇચળ સહિત	યુલને અલ્ ો ભેળવી . તોડીને	નુસર વાવા તેનો
સલાઢ ૧ ૧ ૨. ડૂંખ કર ક. ભી ફેરો	ખાનાર આપ ડાના બ ર કલા ા અને વો. ડાની બ મોન ટ્રે	ં ઇચળત વામાં અ નીજને ઇ ક પહેલ ફળ કો સાવણીન .પ/હેક્ટરે	ના અર્થક્ષમ અને ાવે છે. 5મીડાક્લોપ્રીડ ૬૦૯ ા બીજ માવજત અ રી ખાનાર ઇચળ ક ા ત્રણ અઠવાડીયા	અસર ગ એફ ષાપવી દ્વારા વ ા બાદ ની લ્સ્	શ્કારક નિયંત્ર .એસ .૯મિ.લિ 1ુકસાન પામેલ ડૂંખ અને ફલ 1ુર દર ૨૧ લિ	ાણ માટે તે.કિ.ગ્રા લ ડ્રંખ ત કોરી દેવસે બ	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી .	ા ખેડુતોને ભી જબના મોડર પપ્રમાણ પાર્ણ ઇયળ સહિત યળના નર ડ્	યુલને અન્ ો ભેળવી . તોડીને ફ્રદાને આ	નુસર વાવા તેનો કર્ષવા
સલાઢ ા. ભી ૧ ૧ ૬ ૪. જી ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨ ૨	ખાનાર આપ ડાના બ ર કલા ચ ચ ચ ડાની બ મોન ટ્રે ોરાન્ટ્રા	ં ઇચળત વામાં અ નીજને ઇ ક પહેલ ક પહેલ ક્રાવણીન પ/ઠેક્ટરે નિલિપ્રોલ	ના અર્થક્ષમ અને ાવે છે. બ્મીડાક્લોપ્રીડ ૬૦૯ ા બીજ માવજત અ રી ખાનાર ઇચળ ક ા ત્રણ અઠવાડીયા ર ગોઠવવા અને તે	અસર ગ એફ ષાપવી દ્વારા વ ા બાદ ની લ્સ્	શ્કારક નિયંત્ર .એસ .૯મિ.લિ 1ુકસાન પામેલ ડૂંખ અને ફલ 1ુર દર ૨૧ લિ	ાણ માટે તે.કિ.ગ્રા લ ડ્રંખ ત કોરી દેવસે બ	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી .	ા ખેડુતોને ભી જબના મોડર પપ્રમાણ પાર્ણ ઇયળ સહિત યળના નર ડ્	યુલને અન્ ો ભેળવી . તોડીને ફ્રદાને આ	નુસર વાવા તેનો કર્ષવા
સલાઢ ા. ભી ૧ ૨. ડૂંખ કર કર કરે ડ. કર્લ ઇટ	ખાનાર આપ ડાના બ ર કલા ય અને વો. ડાની બ મોન ટ્રે ોરાન્ટ્રા કાવ ક	ં ઇચળત વામાં અ નીજને દ ક પહેલ ક પહેલ ક્રળ કોઃ સાવણીન પ/ફેક્ટરે નિલિપ્રોલ રવો (30	ના અર્થક્ષમ અને ાવે છે. બ્મીડાક્લોપ્રીડ ૬૦૯ ા બીજ માવજત અ રી ખાનાર ઇચળ જ શ ગોઠવવા અને તે લ ૧૮.૫ એસ.સી., ગ્રા.સ.ત/.હે.)	અસર ૦ એફ ષાપવી દ્વારા વ ની લ્સ્ ૦.૦૦	શારક નિયંત્ર .એસ .૯મિ.લિ પુકસાન પામેલ ડુંખ અને ફલ પુર દર ૨૧ લિ ૬ % ( 3 મિ.!	ાણ માટે તે.કિ.ગ્રા લ ડૂંખ લ ડૂંખ છે ગરે ને લે ગરે લે./૧૦	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી . લિટર પા	પેડ્રતોને ભી ,જબના મોડર ાપ્રમાણ પાણ ઇચળ સહિત ચળના નર ડ્ ણીમાં) વાવ	યુલને અન્ ો ભેળવી . તોડીને ફ્રદાને આ ણી બાદ	નુસર વાવા તેનો કર્ષવ ૨૫ (િ
સાલાહ ૧ ૧ કર ડૂંપ કર કર કર કર કર કર કર કર કર કર કર કર કર	ખાના ર આપ ડાના બ ર કલા ા અને વો. ડાની વ મોન ટ્રે ોરાન્ટ્રા કાવ ક ઓળીન	ં ઇચળત વામાં અ નીજને ઇ ક પહેલ ફળ કોઃ સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણીન સાવણી સાવણી સાવણ સાવણી સમાવણી સાવણ આવણી સાવણી સમા સાવણી સાવણી સાવણી સાવણી સાવ સા	ના અર્થક્ષમ અને ાવે છે. ઇમીડાક્લોપ્રીડ ૬૦૦ ા બીજ માવજત અ શે ખાનાર ઇચળ જ શે ગાઠવવા અને તે લ ૧૮.૫ એસ.સી., ગ્રા.સ.ત/.હે.) મ્માંથી બનાવેલ પ	અસર ૦ એફ ષાપવી દ્રારા વ . બાદ ની લ્સ્ 0.00	શારક નિયંત્ર .એસ .૯મિ.લિ પુકસાન પામેલ ડુંખ અને ફલ પુર દર ૨૧ લિ ૬ % ( 3 મિ.!	ાણ માટે તે.કિ.ગ્રા લ ડૂંખ લ ડૂંખ છે ગરે ને લે ગરે લે./૧૦	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી . લિટર પા	પેડ્રતોને ભી ,જબના મોડર ાપ્રમાણ પાણ ઇચળ સહિત ચળના નર ડ્ ણીમાં) વાવ	યુલને અન્ ો ભેળવી . તોડીને ફ્રદાને આ ણી બાદ	નુસર વાવા તેનો કર્ષવા ૨૫ હિ
સાલા હ ૧ ૧ ૨. ડૂંગ ૨. બી ૨. બી ૨. કલ ૨. કલ ૨. લી ૨. વી	ખાના ર આપ ડાના બ ર કલા ા અને વો. ડાની વ મોન ટ્રે પેરાન્ટ્રા કાવ ક ઓળીન ાસે છંટ	ં ઇચળત વામાં અ નીજને ઇ ક પહેલ ક પહેલ ફળ કોઃ સાવણીન સ્પ/ફેક્ટરે નિલિપ્રોલ રવો (30 તા મીંજ કાવ કર	ના અર્થક્ષમ અને ાવે છે. 5મીડાક્લોપ્રીડ ૬૦૦ ા બીજ માવજત અ રી ખાનાર ઇચળ ક ા ત્રણ અઠવાડીચા ૧ ગોઠવવા અને તે લ ૧૮.૫ એસ.સી., ગ્રા.સ.ત/.હે.) ત્માંથી બનાવેલ પ વો)	અસર ૦ એફ યાપવી દ્વારા વ ૦.૦૦ %નો	શ્કારક નિયંત્ર એસ .૯મિ.લિ ાુકસાન પામેલ ડુંખ અને ફલ પુર દર ૨૧ લિ ૬ % ( ૩ મિ.! અર્ક ૫૦૦ ગ્ર	ાણ માટે તે.કિ.ગ્રા લ ડૂંખ ત ક્રોરી દેવસે બ લિ./૧૦ ાામ મીંગ	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી . લિટર પા ડનો ભૂકો/	ુષ્ઠતોને ભી જબના મોડર પપ્રમાણ પાણી ઇયળ સહિત થળના નર ક્ શીમાં) વાવ ૧૦ લિટર પ	યુલને અન ો ભેળવી તોડીને ફદાને આ ણી બાદ ાણી (રોપ	નુસર વાવા તેનો કર્ષવા રપ હિ
સાલા હ ૧ ૧ ૨. ડ્રંગ ૨. લી ૨. કલં ૨. લી ૨. લી ૨. એ	ખાના ર આપ ડાના બ ર કલા ત અને વો. ડાની બ મોન ટ્રે બોળીન ાસે છંટ મામેક્ટ	ં ઇચળત વામાં અ નીજને ઇ ક પહેલ ક પહેલ ક પહેલ ક્રાવણીન પ/હેક્ટરે નિલિપ્રોત રવો (30 તા મીંજ કાવ કર નિ બેન્ટ	ના અર્થક્ષમ અને ાવે છે. 5મીડાક્લોપ્રીડ ૬૦૦ ા બીજ માવજત અ રી ખાનાર ઇચળ ક ા ત્રણ અઠવાડીચા ર ગોઠવવા અને તે લ ૧૮.૫ એસ.સી., ગ્રા.સ.ત/.હે.) માંથી બનાવેલ પ વો) ઊએટ ૫ એસજી, ૦	અસર ૦ એફ યાપવી દ્વારા વ ૦.૦૦ %નો ૦.૦૦૨	શ્કારક નિયંત્ર એસ .૯મિ.લિ  નુકસાન પામેલ ડૂંખ અને ફલ નુર દર ૨૧ લિ ૬ % ( ૩ મિ. અર્ક ૫૦૦ ગ્ર પ%(૫ ગ્રામ/	ાણ માટે તે.કિ.ગ્રા લ ડ્રંખ લ ડ્રંખ લે ગ્લે બ લિ./૧૦ ાામ મીંગ ૧૦ લિટ	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી . લિટર પા જનો ભૂકો/ ર પાણીમ્	ાં) (૧૨.૫ ગ્ર	યુલને અન ો ભેળવી તોડીને ફદાને આ ણી બાદ ાણી (રોપ	નુસર વાવા તેનો કર્ષવા રપ હિ
સાલા હ પ પ કર કર કર કર કર કર કર કર કર કર કર કર કર	ખાના સ આપ ડાના બ ર કલા ય અને વો. ડાની બ ગોન ટ્રે બોળીન સ છંટ મામેક્ટ ટી પાઉ	ં ઇચળત વામાં અ વામાં અ નીજને ઇ ક પહેલ ક પહેલ ફળ કો વાવણીન પ/હેક્ટરે નિલિપ્રોત રવો (30 તા મીજ કાવ કર કાવ કર કર પ ડ	ના અર્થક્ષમ અને ાવે છે. બેનીડાક્લોપ્રીડ ક૦લ ા બીજ માવજત અ શે ખાનાર ઇચળ ક શે આઠવવા અને તે લ ૧૮.૫ એસ.સી., ગ્રા.સ.ત/.હે.) ભાંથી બનાવેલ પ વો) બેએટ ૫ એસજી, ૦ બલ્થુ.૫ (૧૦ ગ્રામ	અસર ગ એફ વાપવી દ્વારા વ બાદ ની લ્સ્ 0.00 ર 4/૧૦	શ્કારક નિચંત્ર એસ .૯મિ.લિ  1ુકસાન પામેલ ડૂંખ અને ફલ 1ુર દર ૨૧ લિ ૬ % (૩ મિ.) અર્ક ૫૦૦ ગ્ર ૫%(૫ ગ્રામ/ લિટર પાણીમ	ાણ માટે તે.કિ.ગ્રા લ ડૂંખ <sup>:</sup> દેવસે બ લિ./૧૦ ાામ મીંગ ૧૦ લિટ ાં) ૫૫	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી . લિટર પા લ્વિટર પા કનો ભૂકો/ ર પાણીમ્ દિવસે છંટ	ા ખેડ્તોને ભી ,જબના મોડર ાપ્રમાણ પાણ ઇચળ સહિત થળના નર ક્ શીમાં) વાવ ૧૦ લિટર પ ાં) (૧૨.૫ ગ્ર ટકાવ કરવો	યુલને અન ો ભેળવી . તોડીને રૂદાને આ ણી બાદ ાણી (રોપ ા.સ.ત/.હે.	નુસર વાવા તેનો કર્ષવા ણીના )
સાલા હ ૧ ૧ ૨. ડૂંપ ૨. ક્લે ૨. કલે ૨. કલે ૨. લી ૨. બી. ૨. લી	ખાના સ આપ ડાના બ ર કલા ય અને વો. ડાની વ મોન ટ્રે પોન ટ્રે બોળીન મામેક્ટ ટી પાઉ બોળીન	ં ઇચળત વામાં અ વામાં અ નીજને ઇ ક પહેલ ક પહેલ ક્રળ કો વાવણીન સાવણી સાવણીન સાવણીન સાવણી સાવણીન સાવણી સાવણીન સાવણી સાવણીન સાવણીન સાવણી સાવણીન સાવણી સાવણી સાવણી સાવણી સાવણી સાવણી સાવણી સાવણી સાવ	ના અર્થક્ષમ અને ાવે છે. ઇમીડાક્લોપ્રીડ ૬૦લ ા બીજ માવજત અ શે ખાનાર ઇચળ જ શે ખાનાર ઇચળ જ શે ગઠવવા અને તે લ ૧૮.૫ એસ.સી., ગ્રા.સ.ત/.કે.) જ્માંથી બનાવેલ પ વો) બેલ્યુ.૫ (૧૦ ગ્રામ્ નાંથી બનાવેલ પ	અસર ગ એફ વાપવી દ્વારા વ બાદ ની લ્સ્ 0.00 ર 4/૧૦	શ્કારક નિચંત્ર એસ .૯મિ.લિ  1ુકસાન પામેલ ડૂંખ અને ફલ 1ુર દર ૨૧ લિ ૬ % (૩ મિ.) અર્ક ૫૦૦ ગ્ર ૫%(૫ ગ્રામ/ લિટર પાણીમ	ાણ માટે તે.કિ.ગ્રા લ ડૂંખ <sup>:</sup> દેવસે બ લિ./૧૦ ાામ મીંગ ૧૦ લિટ ાં) ૫૫	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી . લિટર પા લ્વિટર પા કનો ભૂકો/ ર પાણીમ્ દિવસે છંટ	ા ખેડ્તોને ભી ,જબના મોડર ાપ્રમાણ પાણ ઇચળ સહિત થળના નર ક્ શીમાં) વાવ ૧૦ લિટર પ ાં) (૧૨.૫ ગ્ર ટકાવ કરવો	યુલને અન ો ભેળવી . તોડીને રૂદાને આ ણી બાદ ાણી (રોપ ા.સ.ત/.હે.	નુસરવ વાવા તેનો કર્ષવા ણીના )
સાલા હ ૧ ૧ ૨. ડૂંપ ૨. ક્લે ૨. કલે ૨. કલે ૨. લી ૨. બી. ૨. લી	ખાના સ આપ ડાના બ ર કલા ા અને વો. ડાની બ મોન ટ્રે પોન ટ્રે બોળીન પામેક્ટ ટી પાઉ બોળીન વસે છે	ં ઇચળત વામાં અ વામાં અ નીજને ઇ ક પહેલ ક પહેલ ફળ કો વાવણીન પ/હેક્ટરે નિલિપ્રોત રવો (30 તા મીજ કાવ કર કાવ કર કર પ ડ	ના અર્થક્ષમ અને ાવે છે. ઇમીડાક્લોપ્રીડ ૬૦લ ા બીજ માવજત અ શે ખાનાર ઇચળ જ શે ખાનાર ઇચળ જ શે ગઠવવા અને તે લ ૧૮.૫ એસ.સી., ગ્રા.સ.ત/.કે.) જ્માંથી બનાવેલ પ વો) બેલ્યુ.૫ (૧૦ ગ્રામ્ નાંથી બનાવેલ પ	અસર ગ એફ વાપવી દ્વારા વ બાદ ની લ્સ્ 0.00 ર 4/૧૦	શ્કારક નિચંત્ર એસ .૯મિ.લિ  ાુકસાન પામેલ ડુંખ અને ફલ ગુર દર ૨૧ લિ ૬ % (૩ મિ. અર્ક ૫૦૦ ગ્ ૫%(૫ ગ્રામ/ લિટર પાણીમ અર્ક ૫૦૦ ગ્	ાણ માટે તે.કિ.ગ્રા લ ડૂંખ <sup>:</sup> દેવસે બ લિ./૧૦ ાામ મીંગ ૧૦ લિટ ાં) ૫૫	ાતી કરતા નીચે મ્ પ્રમાણે સ્ અને ફળ આનાર ઇ દલવી . લિટર પા લ્વિટર પા કનો ભૂકો/ ર પાણીમ્ દિવસે છંટ	ા ખેડ્તોને ભી ,જબના મોડર ાપ્રમાણ પાણ ઇચળ સહિત થળના નર ક્ શીમાં) વાવ ૧૦ લિટર પ ાં) (૧૨.૫ ગ્ર ટકાવ કરવો	યુલને અન ો ભેળવી . તોડીને રૂદાને આ ણી બાદ ાણી (રોપ ા.સ.ત/.હે.	નુસરવ વાવા તેનો કર્ષવા ણીના )

વર્ષ પાક જીવાત જંતુનાશક પ્રમાણ છંટકાવ છેલ્લો રીમાર્ક
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					સ.ત/ .હે	જંતુનાશ	સાંદ્રતા	જરૂરિયાત	દિવસે	છંટકાવ	
					(ગ્રામ)	ક / ફે	(%)	(૧૦ લી	ાટવલ	અને ઉતાર	
					( )			પાણીમાં)			
								, ,		વચ્ચેનો	
										સમયગા	
										ળો	
	૨૦૧૮	ભીંડા	ડૂંખ	ઇમીડાક્લોપ્રીડ	૫૪	૯મિ.લિ			બીજનેઇમી		
			અને	૬૦૦એફ.એસ.		/.કિ.ગ્રા .			ડાક્લોપ્રીડ		
			នុហ			બીજ			500		
			કોરી						એફએસ ૯		
			ખાનાર						મિ.લિ.		
			ઇચળ						સપ્રમાણ		
									પાણી સાથે /		
									કિ.ગ્રા .બીજ		
									માવજત		
									ગાપવી		
				ક્લોરાન્ટ્રાનિલિપ્રોલ		૧૫૦		3			
				૧૮.૫ એસ.સી .	30	ગ્રામ	0.005	ુ મિ.લિ .	રપ	પ	
				લીંબોળીના મીંજનો		રપ		૫૦૦			
				અર્ક		કિ.ગ્રા.	પ	ગ્રામ	૩૫		
				એમામેક્ટીન બેન્ઝોએટ	૧૨.૫	૨૫૦	9.00२	પ	૪૫	u	
				૫ એસ.જી .		ગ્રામ	પ	ગ્રામ			
				બેસીલસથુરીન્જીન્સીસ		૫૦૦		૧૦	પપ		
						ગ્રામ		ગ્રામ			
				લીંબોળીના મીંજનો '		રપ	પ	૫૦૦	કપ		
				અર્ક -		કિ.ગ્રા.		ગ્રામ			
	Sugg	estic	on/s: A	Approved	Actio	n• Asstt	Res S	Sci (Ento	o.), MVRS	SAAT	Anand)
14.3.1.3	Impa	ct of	f sowir	ng period on the				-	<i>.,,</i> , <b></b> , <b>.</b> ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	manaj
				agement of pod					at Agro-c	limatic Z	Cone III
	-		-	bea are recomme		-				-	during
				ne to first week	•					-	
	1	નધ્ય	ગુજરાત	ખેત આબોહવાકીય	ા વિસ્તા	ર૩ તુવેર	શ્ની ખેત	ી કરતા ખે	ડૂતોને ભલા	મણ કરવા	માં આવે
				માખીનો ઉપદ્રવ						કરવી અને	તુવેરની
		-		ા અઠવાડિયાથી જુલ	યાઈના 1	પ્રથમ અઠ	વાડિયાગ	ના સુધીમાં	કરવી.		
	Sug	gesti	on/s: A	Approved			tion. A	eett Dee	Soi AD	S AATT	Dero1)
14.3.1.4	Evalı	natio	n of i	nsecticides for	the co				. Sci., AR		
		rigat	ted foo	lder sorghum							
	C 11			ers of <i>Bhal</i> and							
			-	in <i>rabi</i> season a							
			-	eds using 8 ml of preventing stem					-	oweu by	urynng
	Year 0		Pest(s	s) Pesticide(s)	Dosage				Application		Remark
				f		uantity of rmulation		Diluti	schedule	period/ PHI	
					a /h		n c. (%)	on in water		(days)	
	1 2	2	3		56		7		9	10	11

	જુવાર	Sorghu m ભાલ અ ઉગાડત	૫ ખેડૂત	ોને ગાલ	નેત આ નમારા∘	<sup>4</sup> ાબોહવ્ ની ઇચ્	seeds ાાકીચ યળ ઃ	વિસ્તા <i>ર</i> અને વા	યરવર્મ	ના ઉપ	દ્યવને અટ	treatme nt, it is not require d થાળામાં ધાર કાવવા માટે	બીજને
												વાવણીના ૧ ~	ર કલાક
								ણા કરવ	ા ભલા	મણ કરવ	ામાં આવે		
	વર્ષ	પાક	જીવાત	જંતુન દવાચં ફ્રોમ્ચુંલં	ોનુ	પ્રમા સક્રિ તત્વ હેકટ	ય ાપ્રતિ	ફ્રોમ્ચુંલેશ નની માત્રા પ્રતિ દેકટર	ા પ્રમ ણ	<sup>ા</sup> પાણી સાથે ડાયલ્યુ ન	પધ્ધતી	ની પ્રતિક્ષા સમય (દિવસ)	રીમા કર્સ
14.3.1.5		ચારાની જુવાર gestion/	ઇચળ અને વાયરવા <b>/s: Ap</b> r	30ર મ proved	પેફએસ 	૦.૧ ફિ.ર્	ц.	૮ મિ.લિ/. હી.ગ્રા બીજ (Action	n: As		,	૦ થીજરૂરિ ૮ થાતન થી.	<b>J</b> ′
		llus Sw									8		,
	treat of sc	Maize the see	growe ds with or prev	rs of M thiamt venting	fiddle hoxai stem	e Guj m 30 bore	FS, er in	8 ml/ k	kg usi	ng 8 ml	of water	recommer before 12 should be	2 hours
	Year	Crop	Pest	Pesticide s with formulat ion	Dosag kg a.i./h a	- U	ntity wlati	Conc . (%)	Diluti on in water (10 lit)	Appl. schedule		Waiting period / PHI (Days)	Re m ark
	2018	3 Mai ze	m bor	Thiam ethoxa m 30 FS	0.48	8 ml kg seed	1/			Before s seed trea with thiameth FS, 8 ml seeds w quantity	tment oxam 30 / kg ith equal	Being a seed treatment, it is not required	-

	-			ા છાયડે સૂક					વાની સલ '	-			
	વ	ડા બા પા	જીવાત	ા <b>છાવડ લૂ</b> ૦ જંતુનાશક	પ્રમાણ	ાર માટ હ	પવાગ	ના લવ	ા. વાપરવાની		પ્રતિક્ષાસમય		રીમા
	ર્ષ	8		દવાઓનુ ફોર્મ્યુલેશન	સક્રિયત ત્વપ્રતિહે કટર	ફ્રોમ્ચુંલેશ નની માત્રાપ્રતિ હેકટર	પ્રમા ણ	પાણી સાથે ડાય લ્યુશ ન	પધ્ધતી		(દિવસ)		કર્સ
	٩	ર	3	۷	ų	S	ٯ	د	Ċ		٩0		٩٩
	ર	મ	ગાભ	થાયામેથો	٥.४८	د			વાવતાં પહે	લાં	બીજ માવજ	1	
	0	કા	મારા	કઝામ ૩૦	કિ.ગ્રા.	મિ.લિ.			બીજને		આપવાની		
	٩	ઇ	નીઇચ	એફએસ		/કિ.ગ્રા			થાયામેથોક	ઝામ ૩૦	હોવાથી જરૂરિ	રેયાત	
	د		ባ			બીજ.			એફએસ, ૮	મિ.લિ.	નથી .		
									સપ્રમાણ પ	ાણી સાથે ∕.			
									કિ.ગ્રા .બીજ	માવજત			
									આપવી				
	Sug	gesti	ion/s: /	Approved	l.								
_	M		4	of cumin	L12-L4	41 1.			sstt. Res	. Sci., A	RS, AAU	, Sans	soli)
	wate	er) f	irst at e and e	the initia	tion of manages Do	disease gement c sage/ha	and	remair	ning spra	ays at 1	3% (10 n 0 days in plication edule		l for ing
	r			formula n	tio g. a.i		lation		in wat	-		PHI (Days	
	20 18	Cu n ( <i>Ra</i> )	n ig				00	0.02	3 500	app th and two	st spray at the earance of e disease remaining o sprays at 10 days	28 da	ıys
		મધ	ધ્ય ગુજ	રાત ખેત ર	આબોહવ	ાકીય વિસ્	તાર ૩	ના જુ	)રૂની ખેર્ત	ી કરતા	ખેડૂતોને ચ	રમી રો	ાના
	અસર	કારક	ક અને ર	ખર્થક્ષમ નિય	યંત્રણ મા	.ટે રોગની	શરૂઆ	ત થયે	થી એઝોક	સીસ્ટ્રોબીન્	ા ૨૩ એસસ્	ll, o.o	ર %
	90 l	મે.લિ	l/૧૦ લિ	ોટર પાણી	પ્રમાણેને	ો પહેલો	ગકડછે	ા અને	બાકીના વ	ને છંટકાવ	ય ૧૦ દિવ	સના ગ	માંતરે
	કરવા	ની સ	લલાહ અ	ાપવામાં આ	વે છે.								
	વર્ષ	પા	.ક રોગ	^		•	પ્રમાણ /	ફે.		વાપર	વાનો સમય		ટીંગ
				દવાઓનુ ફોર્મ્યુલેશન		ફોર્મ્ચ્યુલેશન્ માત્રા (ગ્રા/મિલ		પ્રમાણ (%)	પાણી સાથે ડાલ્ચુશન (લીટર)			એચ	થડ/પી. આઇ વસ)
	૨૦૧૮	જરૂ	્ર ચરમ	ી એઝોક્સીસ્ટું બીન ૨૩ એસસી	ી ૧૧૫	400		0.023	400		થે અને બાકીના ૧૦ દિવસના	૨૮ દિવ	
·	Sug	gesti		Approved						I	ogy, BAC		

ml/kg and soil application of vermicompost before sowing @ 2.5 t/ha enriched with *P. lilacinum*, 10 ml/kgfor effective and economical management of root-knot nematodes (*Meloidogyne* spp.).

				Dosage/	ha			Application schedule	Waiting
Year	Crop	Pest	Bio- nematicide with formulation	cfu	Quantity of formulati on (g/ml)	Conc. (%)	Diluti on in water (litre)		period/ PHI (Days)
		oidogyne spp.)	Seed treatment of Purpureocillium lilacinum		50 ml	NA	NA	At the time of sowing: Seed treatment of Purpureocillium lilacinum, 5 ml/kg seed	NA
2018	Okra ( <i>kharif</i> )	Root-knot nematodes (Meloidogyne spp.)	Soil application of Vermicompost @ 2.5 <i>v</i> ha enriched with <i>P.</i> <i>lilacinum</i> , 10 ml/kg	2 x 10 <sup>6</sup> /ml	Vermi- compost @ 2.5 t/ha + P. lilacinum,1 0 ml/kg	NA	NA	Soil application: Soil application of vermicompost @ 2.5 t/ha enriched with <i>P</i> . <i>lilacinum</i> , 10 ml/kg	NA

				ii.	พ			પ્રમાણ	/ê .			વાપરવાનો	વેઇટીંગ
				કૃમિનાશકદવા	ચુંલે			સીએ	ફોર્મ્યુલેશનની	પ્રમા	પાણી સાથે	સમય	પીરીયડ/પી
	ŝ	ļ	ોક	ોાશ	पुंडो <mark>्</mark>			ફયુ	માત્રા )ગ્રામ	ણ	ડાયલ્યુશન		એચ.આઇ
વર્ષ	սլչ	ડીગ	∛ପିଃ	ر <del>ب</del> لح	૾ૻૢ૽	ъ			/મિલિ	(%)	લિટર		(દિવસ)
۲c	ા્સ <sup>.</sup>	ਦ	۲ų	ାଜ		нμ		٤x	૫૦ મિ.લિ .	લાગુ	લાગુ	બીજ માવજત :	લાગ
2010	મીંડા ચોમાસું	ગંઠવાકૃમિ	બીજમાવજત	પર પુરી ચોસિલિ		લીલાસિનમ		۹0 <sup>\$</sup> /		પડતું	પડતું	પરપુરીયોસિલિય	પડ
	ઓડા	sic	નજી)	ч <i></i> Я		લીલ		મિ.		નથી	નથી	<i>મ લીલાસિનમ</i> _પ	નથ
	_		3	ξħ	r			લિ .				મિલિ/કિ.ગ્રા. બીજ	
			رب رب	нμ	તિ	કરેલ	<i>\</i> हे		જમીન			જમીન	
			જ્રમીનમાવજત	પરપુરીર્ચોસિલિયમ લીલાસિનમ	(૧૦મિ.લિ/.કિ.ગ્રા.) સંવર્ધિત	30	.પટન /હે		માવજત			માવજત:	
			ીનમ	elle	(T) \$				પરપુરીર્થો-			પરપુરીર્થોસિલિય	
			<b>t</b> %	યમ	ß.J		વર્મીકમ્પોસ્ટર		સિલિયમ			મ લીલાસિનમ	
				ଜାଜ	"ଆ		ાર્મીક		લીલાસિનમ			કૂગથી (૧૦	
				રીયો	ਸੁ੦ਾ		σ		ક્રગથી			મિ.લિ/. કિ.ગ્રા.)	
				ĥгµ	್ಷ				સંવર્ધિત કરેલ			સંવર્ધિત કરેલ	
					ີຊາຍໃ				વર્મીકમ્પોસ્ટર.			વર્મીકમ્પોસ્ટ ૨.૫	
									૫ટન /ઠે			ટન /હે	

(Action: Professor & Head, Department of Nematology, BACA, Anand)

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

14.3.1.8	Bio-efficacy of Beauveria bassiana in combination with different insecticides
	against sucking pests of <i>Bt</i> cotton (Bollgard-II).
	For effective and economical management of aphid, jassid, whitefly and thrips
	in cotton, the farmers of South Saurashtra Agro-climatic Zone are recommended to
	apply five spray of any one of the following
	1. Dinotefuran 20 SG 0.01 % (5.0 g/10 litre of water).

- 2. Diafenthiuron 50 WP 0.05% (10.0 g/10 litre of water).
- 3. Flonicamid 50 WG 0.015% (3.0 g/10 litre of water).
- 4. Spiromesifen 22.9 SC 0.011% (5.0 ml/10 litre of water).
- 5. Spinosad 45 SC 0.018% (4.0 ml/10 litre of water).

For ecofriendly management, apply *Beauveria bassiana* 1.15 WP (Min.  $2 \times 10^6$  cfu/g) 0.007% (60 g/10 litre of water), first spray at pest initiation and subsequent four spray should be given at 10 days interval after first spray.

Year	Crop	Pest	Pesticides		Dosag	/	-	Total	Appli-	Waitin	Remark
			with formu- lation		Quantity of formulation ml or kg/ha	(%)	n in water	Quantity of Chemical suspension required/ha	cation schedule	g period/ PHI (days)	(s)
201 7-	Cott on	-	Dinotefura n 20 SG	50	0.250 kg	0.0 1	5 g	500 lit	First spray at	15	-
18			Diafenthiu ron 50 WP	250	0.500 kg	0.0 5	10 g	500 lit	pest appeara	21	-
		and	Flonicami d 50 WG	75	0.150 kg	0.0 15	3 g	500 lit	nce and subseq uent	25	-
			Spiromesif en 22.9 SC	57. 25	250 ml	0.01 1	5 ml	500 lit	four sprays	10	
			Beauveria bassiana 1.15 WP	2 x 10 <sup>6</sup> cfu/g		0.007 (Min. 2x10 <sup>6</sup> cfu/g)	60 g	500 lit	at 10 days interval after first spray		

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોઠવાકીય વિસ્તારમાં કપાસની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, આ પાકમાં મોલો, તડતડીયા, થ્રીપ્સ અને સફેદ માખીના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે નીચેની કોઇપણ એક દવાના પાંચ છંટકાવ, પ્રથમ છંટકાવ જીવાત દેખાચે અને બીજા ચાર છંટકાવ, પ્રથમ છંટકાવ બાદ ૧૦ દિવસના અંતરે કરવાની ભલામણ છે. ૧. ડીનોટેક્યુરાન ૨૦ એસજી ૦.૦૧ % (૫.૦ ગ્રામ/૧૦ લીટર પાણીમાં).

- ર. ડાયફેન્થ્યુરોન ૫૦ વે.પા. ૦.૦૫ % (૧૦ ગ્રામ/૧૦ લીટર પાણીમાં).
- ૩. ફ્લોનીકામાઈડ ૫૦ ડબલ્યુજી ૦.૦૧૫ % (૩.૦ ગ્રામ/૧૦ લીટર પાણીમાં).
- ૪. સ્પાઈરોમેસીફ્રેન ૨૨.૯ એસસી ૦.૦૧૧ % (૫.૦ મીલી/૧૦ લીટર પાણીમાં).

૫. સ્પીનોસાડ ૪૫ એસ.સી. ૦.૦૧૮ % ( ૪ મીલી/૧૦ લીટર પાણીમાં).

પર્યાવરણ અનુકૂળ નિયંત્રણ માટે બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા. (ન્યુનતમ ૨×૧૦<sup>૬</sup> સીએફયુ/ગ્રામ) 0.00૭ % (૬૦ ગ્રામ/૧૦ લીટર પાણીમાં) ના પાંચ છંટકાવ, પ્રથમ છંટકાવ જીવાત દેખાયે અને બીજા ચાર છંટકાવ, પ્રથમ છંટકાવ બાદ ૧૦ દિવસના અંતરે કરવાની ભલામણ છે.

વર્ષ	પાક	જીવાત	જંતુનાશક દવા	પ્રમાણ				નુનાશક દવા	વાપરવા	ઈટીંગ
			અને તેનું	સક્રિય	શેમ્યુલેશનની	સાંદ્રતા	પાણી સાથે	અને પાણીનાં	ની	ારીયડ/
			ફોર્મ્યુલેશન	તત્વ પ્રતિ	માત્રા મીલી,	(%)	ડાયલ્યુશન	દ્રાવણની કુલ	૫ધ્ધતિ	.એસ.આઈ.
				કેક્ટર	કિલો પ્રતિ		(૧૦	જરૂરીયાતપ્ર		(દિવસ)
				ગ્રામ/કે	કક્ટર		લીટર)	કક્સ્ટર તી		
૨૦૧૭-	ક	મોલો,	ડીનેટોક્યુરાન	40.00	૦.૨૫૦	0.09	૫ ગ્રામ	૫૦૦	પ્રથમ	૧૫
٩८	પા	તડતડી	૨૦એસજી		કિ.ગ્રા.			લીટર	છંટકાવ	
	સ	યા,	ડાયફેન્થ્યુરોન	૨૫૦.૦	0.400	૦.૦૫	૧૦ ગ્રામ	૫૦૦	જીવાત	ર૧
		થ્રીપ્સ	૫૦વે. પા.		કિ.ગ્રા.			લીટર	દેખાથે અને	
		અને	ફ્લોનીકામાઈડ	૭૫.૦૦	૦.૧૫૦	૦.૦૧૫	૩ ગ્રામ	૫૦૦	બીજા ચાર	રપ
		સફ્રેદમા	૫૦ઽબલ્યુજી		કિ.ગ્રા.			લીટર	છંટકાવ	
		ખી	સ્પાઈરોમેસીફેન	૫૭.૨૫	૨૫૦ મીલી	0.099	૫ મીલી	૫૦૦	પ્રથમ	٩0
			૨૨.૯એસસી					લીટર	છંટકાવના	

							0.009			૧૦					
				બ્યુવેરીયા	૨×૧૦	i	(न्युनत			રહ દિવસના					
				બાસીયાના	સીએફ	યુ ૩.૦ કિ.ગ્રા.	મર×૧૦	૬૦ ગ્રામ	૫૦૦ લીટર	અંતરે					
				૧.૧૫વે.પા	. /ગ્રામ	L	<sup>ક</sup> સીએફયુ		લાટર						
							/ગ્રામ)								
	Sugge		-	pproved					_						
						· -					, Junagadh)				
14.3.1.9				-	romone	based mat	ting	disrupt	ion te	chnolo	gy for pink				
	bollw		n cott												
											Bt cotton are				
				-			•				g Disruption				
			•				-		-		e (uniformly				
								-	-		orm, first at				
			-				cations at an								
	interv	al of 3	30 day	s for effe	ective, ec	onomical a	nd eco	friendly	mana	gement					
	Yea	Crop	Pes			Dos			Tota		Application				
	r			with formul	Branni	h Qty. of formulation	Con c	Dilutio n in	Qty. of		schedule				
				n		g/ha	(%)	water	wate	r					
						2		(10 lit.)	requ						
									red/ ha						
	2018	Cotto	n Pink	Sawaj	-	1200	-	-	-	First	application at				
			boll	MDP		g/ha					nfestation				
			wor	technol	ogy	(400 g					ering stage),				
			m			paste per					e second and				
						applicati on per					at 30 days val after first				
						hectare)									
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોઠવાકીય વિસ્તારમાં કપાસની ખેતી કરતા ખેડૂતોને ભલામા														
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોઢવાકીય વિસ્તારમાં કપાસની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, પાકમાં ગુલાબી ઈયળના અસરકારક, અર્થક્ષમ અને પર્યાવરણ અનુકૂળ														
	કરવામ	ના આ	વ છ	ક, પાકમ	ા ગુલાબા	ઈચળના ગ	ષસરકાર	શ્ક, અથ	સ્મ અ	ન પયા	વરણ અનુકૂળ				
	નિયંત્રણ માટે સાવજ એમડીપી ટેક્નોલોજીની ૪૦૦ ગ્રામ પેસ્ટ પ્રતિ ફેક્ટર મુજબ (એક સરખા														
	૧૦૦૦ ટપકાને બેડાળીની વચ્ચેની જગ્યા પર), પ્રથમ માવજત જીવાતનો ઉપદ્રવ જણાય (કુલ														
	૧૦૦૦ ટેપકાન બડાળાના વચ્ચના જગ્યા પર), પ્રથમ માવજત જીવાતના ઉપદ્રવ જણાવ (કુલ અવસ્થા) ત્યારે અને પછીની બે માવજત, પ્રથમ માવજતના ૩૦ દિવસના અંતરે આપવાની														
	અવસ્થ	તે (J	યારે અ	ાને પછીન	ની બે માવ	વજત, પ્રથમ	માવજ	તના ૩૦	૦ દિવ	સના અં	તરે આપવાની				
	ભલામણ છે.														
		· ·									0				
	વર્ષ	પાક	જીવા	જંતુનાશક દ્વાર પ્ર	સક્રિય તત્વ	પ્રમા	-			૪ંતુનાશક દવા અને	વાપરવાની				
			ત	દવા અને તેનું	સાક્રચ તત્વ પ્રતિ ફેક્ટર	ફ્રોમ્યુલેશન				ઽવા અન પાણીનાં	પધ્ધતિ				
				રાગુ ફોર્મ્યુલેશ	્ગામ/	માત્રા				ત્રાવણની					
				ન	(કક્ટર)	ગ્રામ/ઠે		-	લીટર)	કુલ					
					()				-	રૂરીયાત/ઠે					
	૨૦૧	કપા	ગુલા	સાવજ	-	૧૨૦૦ ગ્રામ/ઠે	-	-	-		પ્રથમ માવજત				
	د	સ	બીઈચ	એમડીપી		(૪૦૦ ગ્રામ					જીવાતનો ઉપદ્રવ				
			ባ	ટેકનોલોજી		પેસ્ટ/માવજત/ઠેક	(55				જણાય (કુલ				
											અવસ્થા) ત્યારે				
											અને બીજી અને				
											ત્રીજી માવજત				
											પ્રથમ માવજતના				
											૩૦ દિવસના				
			1. 1	<b>-</b>							અંતરે				
	Sugg	estion	-	pproved		Hard D	out.	t of T	Law- 1	TA	II Inc 11 \				
14 3 1 10	<b>N</b> <i>T</i> •	1				-			tomolo	ogy, JA	U, Junagadh)				
14.3.1.10	Micro					grubs in gr				11	• • • •				
											rif groundnut				
	are re	comn	nendeo	to give	e seed tre	atment wit	n chlo	rpyritos	20 E	C@2	5 ml/kg seed				

and soil application of *Beauveria bassiana* or *Metarizium anisopliae* 1.15 WP @ 5 kg/ha (Min. 2 x  $10^6$  cfu/g) along with castor cake (300 kg/ha) before sowing and drenching in plant row after 30 days of germination.

For organic farming, soil application of *Beauveria bassiana* or *Metarizium anisopliae* 1.15 WP @ 5 kg/ha (Min. 2 x  $10^6$  cfu/g) along with castor cake (300 kg/ha) before sowing and drenching in plant row after 30 days of germination for effective and economical management of white grub.

Yea	Crop	Pest	Pesticides		Dosa	age		Total	Applicatio	Waitin
r			with formu- lation	a.i.g/ ha	Quantit y of form- ulation ml, kg/ha		Dilutio n in water (10 lit.)	Quantity of Chemical suspensio n required/ ha	n schedule	g period / PHI (days)
2017	Groundn ut	White grub	s 20 % EC (ST) + Beauveria bassiana 1.15 WP (SA and drenching) <b>OR</b> Chlorpyrifo s 20 % EC (ST)	600 + 57.50 + 57.50 600 + 57.50 + 57.50	5.0 kg	 0.006 (Min. 2 x 10 <sup>6</sup> 2 fu/ g)  0.00 6 (Min	NA 50 g NA 50 g	 1000 lit Drenching	ST and soil application before sowing and drenching after 30 days of germination	-
			Metarhiziu m anisopliae 1.15 WP (SA and drenching) Beauveria bassiana 1.15 WP (SA and	57.50 + 57.50	5.0 kg 5.0 kg +	2 x 10 <sup>6</sup> cfu/ g)		000 lit Drenching)	Soil application before sowing and	-
			drenching) OR Metarhiziu m anisopliae 1.15 WP (SA and drenching)	57.50 + 57.50	5.0 kg + 5.0 kg	0.00 6 (Min 2 x 10 <sup>6</sup> cfu/ g)	50 g		drenching after 30 days of germination	

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોઢવાકીય વિસ્તારમાં ચોમાસું મગફળીની ખેતી કરતા ખેડૂતોને સફેદ ધૈણના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે કલોરપાયરીફોસ ૨૦ ઇસીરપમીલી / કિગ્રા બીજ મુજબ માવજત અને આ સાથે બ્યુવેરીયા બાસીયાના અથવા મેટારીઝીયમએનીસોપ્લી ૧.૧૫ વે.પા. (ન્યુનતમ ૨×૧૦<sup>5</sup> સીએફયુ/ગ્રામ) વાવેતર પઢેલા જમીનમાં એરંડીના ખોળ (૩૦૦ કિ.ગ્રા./ઢે.) સાથે અને ઉગાવાના ૩૦ દિવસ બાદ પાણી સાથે ૫ કિ.ગ્રા./ઢેક્ટર પ્રમાણે જમીનમાં આપવાની ભલામણ કરવામાં આવે છે. જૈવિક ખેતી માટે બ્યુવેરીયા બાસીયાના અથવા મેટારીઝીયમ એનીસોપ્લી ૧.૧૫ વે.પા. (ન્યુનતમ ૨×૧૦<sup>5</sup> સીએફયુ/ગ્રામ) ૫ કિ.ગ્રા./ઢેક્ટર વાવેતર પઢેલા જમીનમાં એરંડીના ખોળ (૩૦૦ કિ.ગ્રા./ઢે.) સાથે અને ઉગાવાના ૩૦ દિવસ બાદ પાણી સાથે જમીનમાં આપવાની ભલામણ કરવામાં આવે છે.

વ	ዶ	પાક	જીવાત	જંતુનાશક		પ્રમાણ			પાણીની	વાપર	પી.એ
				દવાને તેનું ફ્રેમ્ચુંલેશન	સક્રિય તત્વ પ્રતિ ઠેક્ટર	ફ્રોમ્ચુલેશન નીમાંત્રાલી	સાંદ્રતા (%)	પાણી સાથે	કુલ જરૂરીયા	વાની પધ્ધ	ચ .આઈ.

Res         माह         मंड         संदेश करी क्षायां की क्षायां के क्षायां की क्षायां के क्षायां की क्षायां के क्					(ગ્રામ/	કિલો પ્રતિ		ડાયલ્યુશ	તપ્રતિ	તિ	(દિવ		
2013         ਮગ5         ਮੁੱਤ         scituratis         scoo         3 0 diz         -         city         -         ung         ung         -         ung         -         ung         -         ung         -         ung         -         ung         ung <thung< th=""> <thung< th=""></thung<></thung<>					(કડ્સ્કુ	ફેક્ટર			કક્ટર		સ)		
-1.1 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이													
(%시에         500         3.0 Cl22          Cl31          30 E dat            Nursen wie         25gi)         + U.9.U0         +         0.005         uscj         alc          0.00         alc         ell         40.0         uscj         alc         ell         wscj         all         wscj         wscj         wscj         wscj         wscj         wscj         wscj         wscj </td <td></td> <td rowspan="2"></td> <td>-</td> <td>સ ૨૦ ઇસી (બીજ માવજત) + બ્યુવેરીયા બાસીયાના</td> <td>+ ૫૭.૫૦</td> <td>+ ૫.૦ કિ.ગ્રા. + ૫.૦</td> <td>0.005 (ન્ચુનત મ ૨×૧૦<sup>s</sup> સીએફથુ /</td> <td>પડતું નથી ૫૦ગ્રા</td> <td>૧૦૦૦ લીટર (જમીન માંરેડવું)</td> <td>માવજત અને વાવેતર પહેલા અને</td> <td></td>			-	સ ૨૦ ઇસી (બીજ માવજત) + બ્યુવેરીયા બાસીયાના	+ ૫૭.૫૦	+ ૫.૦ કિ.ગ્રા. + ૫.૦	0.005 (ન્ચુનત મ ૨×૧૦ <sup>s</sup> સીએફથુ /	પડતું નથી ૫૦ગ્રા	૧૦૦૦ લીટર (જમીન માંરેડવું)	માવજત અને વાવેતર પહેલા અને			
				માવજત અને રેડવું) અથવા કલોરપાયરીગ્ને સ ૨૦ ઇસી (બીજ માવજત) + મેટારીઝીયમ એનીસોપ્લી ૧.૧૫ વે.પા. (જમીન માવજત અને	+ ૫૭.૫૦	+ ૫.૦ કિ.ગ્રા. + ૫.૦	 0.005 (ન્યુનત મ૨×૧ ૦ <sup>ક</sup> સીએ ફયુ/	પડતું નથી ૫૦	૧૦૦૦ લીટર (જમીન	બાદ જમીનમાં			
મટારીઝીયમ +પ૭.૫૦ + (ન્યુનતમ (૧૭૫ નમાંરે <sup>3</sup> 0 એનીસોપ્લી ૫.૦ કિ.ગ્રા. ૨×૧૦ <sup>5</sup> ડવું) દિવસ ૧.૧૫ વે.પા. ૨૫ સીએફચુ/ ૫ બાદ (જમીન ગ્રામ) ૫ ૪મીન માવજત અને ૫ માં રેડવું) રેડવું				બાસીયાના ૧.૧૫ વે.પા. (જમીન માવજત	+ ૫૭.૫૦	+	(ન્યુનતમ ૨×૧૦ <sup>૬</sup> સીએફયુ/	૫૦ ગ્રામ	(જમીનમાંરે	ર પહેલા અને			
Suggestion/s : Approved				મેટારીઝીયમ એનીસોપ્લી ૧.૧૫ વે.પા. (જમીન માવજત અને		+	(ન્યુનતમ ૨×૧૦ <sup>૬</sup> સીએફયુ/	૫૦ ગ્રામ	(જમીનમાં રે	30 દિવસ બાદ જમીન માં			
(Action: Professor & Head, Department of Entomology, JAU, Junagadh	Sugge	Suggestion/s : Approved											

14.3	14.3.1.11 Effect of insecticides on growth of <i>Beauveria bassiana</i>											
	For mixing Sawaj Beauveria with differnet insecticides, farmers are advided to refer the											
foll	following table (Yes/No).											
At lower dose         At recommended dose         At higher dose												
Sr. No		Conc. (%)	Dose (ml/g)/1 0 lit.	Farmer are advise to mix the insecticid es with <i>B.</i> <i>bassiana</i> (Yes/No)	Conc . (%)	Dose (ml/g)/1 0 lit.	Farmer are advise to mix the insecticid es with <i>B.</i> <i>bassiana</i> (Yes/No)	Conc. (%)	Dose (ml/g)/1 0 lit.	Farmer are advise to mix the insecticid es with <i>B.</i> <i>bassiana</i> (Yes/No)		
1.	Methomyl 40 SP	0.040	10.00	Yes	0.080	20.00	Yes	0.12	30.00	Yes		
2.	Lambda cyhalothrin 5 EC	0.0012 5	2.50	Yes	0.002 5	5.00	Yes	0.0037 5	7.50	Yes		

3.	Thiodicarb 75 WP	0.075	5 10.00		Yes	0.15	20.00	Yes		0.225	30.00	Yes
4.	Chlorpyriphos 20 EC	0.020	10.00		Yes	0.040	20.00	Yes		0.060	30	No
5.	Profenophos 50 EC	0.037	7.50	) ]	No	0.075	15.00	No		0.112	22.50	No
6.	Quinalphos 25 EC	0.025	10.0	00	Yes	0.050	20.00	No		0.075	30.00	No
7.	Spiromesifen 22.9 SC	0.011	5.00	) ,	Yes	0.023	10.00	Yes		0.033	15.00	Yes
8.	Bifenthrin 10 EC	0.0025	2.50	) .	Yes	0.005	5.00	Yes		0.0075	7.50	Yes
9.	Diflubenzuron 25 WP	0.012	5.00	) .	Yes	0.025	10.00	Yes		0.037	15.00	No
10.	Novaluron 10 EC	0.005	5.00	) .	Yes	0.010	10.00 Yes			0.015	15.00	Yes
11.	Fipronil 5 SC	0.005	10.0	00	Yes	0.010	0.010 20.00 Yes			0.015	30.00	Yes
12.	Indoxacarb 14.5 EC	0.0036	2.50	)	Yes	0.007				0.0108	7.50	Yes
13.	Chlorantranilipr ole 18.5 SC	0.003	1.50	) .	Yes	0.006	3.00	0 Yes		0.009	4.50	Yes
14.	Spinosad 45 SC	0.007	1.50	) .	Yes	0.014	3.00	.00 Yes		0.021 4.50		Yes
15.	Imidacloprid 17.8 SL	0.0026	1.50	) .	Yes	0.005	3.00 Yes			0.008	4.50	Yes
16.	Acetamiprid 20 SP	0.003	1.50	),	Yes	0.006	3.00	Yes		0.009	4.50	No
17.	Thiamethoxam 25 WG	0.005	2.00		Yes	0.010	4.00	Yes		0.015	6.00	Yes
18.	Chlorfenpyr 10 EC	0.0075	7.50	) .	Yes	0.015 15.00 Yes			0.0225	22.50	No	
19.	Diafenthiuron 50 WP	0.025	5.00		Yes	0.050	10.00	Yes		0.075	15.00	Yes
20.	Flubeniamide 480 SC	0.072	1.50		Yes	0.144	3.00	Yes		0.216	4.50	Yes
21.	Cartap hydrochloride 50 SP	0.025	5.00	)	Yes		10.00 Yes			0.075	15.00	No
22.	Emamectin benzoate 5 SG	0.0012 5	2.50	) .	Yes	0.002 5	5.00	Yes		0.0037 5	7.50	Yes
23.	Carbosulfan 25 EC	0.025	10.0	00	Yes	0.050	20.00	Yes		0.075	30.00	Yes
24.	Buprofezin 25 EC	0.025	10.0	00	Yes	0.050	20.00	Yes		0.075	30.00	No
25.	Polytrin 44 EC	0.022	5.00	)	Yes	0.044	10.00	Yes		0.066	15.00	Yes
26.	Dinotefuran 20 SG	0.005	2.50	) .	Yes	0.010	5.00	5.00 Yes		0.0152 7.50		Yes
27.	Flonicamide 50 SG	0.0075	1.50		Yes	0.015	3.00	.00 Yes		0.0225	4.50	No
28.	Acephate 75 SP	0.037	5.00		Yes	0.075	10.00 Yes			0.112	15.00	No
29.	Dimethoate 30 EC	0.015	5.00		Yes	0.030	10.00	Yes		0.045	15.00	Yes
30.	0.15 EC		3 25.00		Yes	0.000 7	50.00	Yes		0.0011	75.00	Yes
સાવજ	ડબ્યુવેરીયાને જુદી	જુદી કીટ	નાશક	કો સાથે	મિશ્ર કરી ક	શકાય કે	નહી, તેમ	ાટે ની	ચેના કે	ોઠાને અન્	નુસરવું .	
ક્રમ	કીટનાશક દવાનું નામ	-			ોછી માત્રા		ાલામણ મુજબ				ામણ કરતા વ	ધુ માત્રા
	3 *	ું માંદ્રતા પ્ર			બ્યુવેરીયા	સાંદ્રતા(%			યુવેરીયા	સાંદ્રતા	પ્રમાણ	ુ બ્યુવેરીયા
			%)	્રમાડ્ય (મી./ગ્રા	બાસીયાના		,) ્રાપ્સ (મી./ગ્રામ		ાસીયાના	(%)	્મી./ગ્રામ	બાસીયાના
				/	સાથે		૧૦લીટ:	-	સાથે		)/	સાથે
				૧૦લી	કીટનાશક				ોટનાશક		૧૦લીટર	કીટનાશક
					Edi				ECI			ECI

No.		(%) (1	0 lit.	Farmer are advise to mix the fungicides with <i>B</i> .	Conc. (%)	Dose (ml/g)/ 10 lit.	Farmer are advise to mix the fungicides with <i>B</i> .	Conc. (%)	Dose (ml/g)/ 10 lit.	Farmer are advise to mix the fungicides with <i>B</i> .
Sr.	wing table (Yes/I Insecticide	At	lower do			ecommend			t higher o	
14.3	1.12Effect ofFor mixing Sa			<b>n growth</b> a with di				s are ad	vided to	o refer the
	gestion/s : Appro					-	artment of E	Entomolo	gy, JAU	, Junagadh
30	એઝાડીરેક્ટીન ૦.૧૫ ઇસી	0.0003	૨૫.૦૦	૦ હા	0.0009	٩٥.00	હા	0.00૧૧	૭૫.୦୦	હા
રહ	ડાયમિથોએટ ૩૦ ઇસી	0.0૧૫	٩.00	હા	0.030	٩0.00	હા	0.0૪૫	૧૫.૦૦	હા
٤٢	એસીફેટ૭૫એસપી	0.03 9	4.00	હા	0.0૭૫	٩٥.٥٥	હા	0.992	٩૫.00	ના
ર૭	કલોનીકામાઈડ ૫૦ એસજી	0.004 0.0094	۹.40	હા	0.010	3.00	હા	0.0224	8.40	ના
રક	ડીનોટેફયુરાન ૨૦ એસજી	0.004	۹.00 ૨.૫0	હા	0.010	4.00	હા	0.033	૭.૫૦	હા
રપ	પોલીટ્રીનસી ૪૪ ઇસી	0.022	4.00	હા	0.040	٩٥.00	હા	0.055	<u>૧૫.૦૦</u>	હા
२३ २४	કાબાસલ્ફાન ૨૫ ઇસા બુપ્રોફેઝીન ૨૫ ઇસી	0.0૨૫ 0.0૨૫	۹۵.00 ۹0.00		0.040 0.040	00.09 20.09	હા	૦.૦૭૫ ૦.૦૭૫	30.00 30.00	હા ના
55	એમામેક્ટીનબેન્ઝોએટપએસ૧ કાર્બોસલ્ફાન ૨૫ ઇસી	-		હા	0.0024	4.00	હા	0.003 <i>७</i> ५	૭.૫૦ ૨૦.૦૦	હા
૨૧	કારટેપહાઇડ્રોક્લોરાઈડ૫૦એસપી	-	٩.00	હા	0.040	٩٥.00	હા	୦.୦୬୯	૧૫.૦૦	ના
50	ફ્લુબેન્ડીયામાઈડ૪૮૦ એસસ	、 、	૧.૫૦	હા	०.९४४	3.00	હા	0.૨૧૬	૪.૫૦	હા
૧૯	ડાયફેન્થ્યુરોન ૫૦ ડબ્લ્યુપી	०.०२५	٩.00	હા	૦.૦૫૦	٩0.00	હા	૦.૦૭૫	૧૫.૦૦	હા
٩८	કલોરફેનપાયર૧૦ઇસી	૦.૦૦૭૫	૭.૫૦	ઠા	0.0૧૫	૧૫.૦૦	હા	૦.૦૨૨૫	૨૨.૫૦	ના
৭৩	થાયોમેથોકઝામ ૨૫ ડબલ્યુડ		۶.00	હા	0.090	٥٥.४	હા	0.0૧૫	§.00	હા
٩۶	એસીટામીપ્રીડ૨૦ એસપી	0.003	૧.૫૦	હા	0.009	3.00	હા	0.006	૪.૫૦	ના
૧૫	-	.00२६	૧.૫૦	હા	0.004	3.00	હા	0.006	૪.૫૦	હા
ঀ४	સ્પીનોસાડ ૪૫ એસસી ઈમીડાક્લોપ્રીડ૧૭.૮ એસએલ	0.009	૧.૫૦	હા	0.098	3.00	હા	0.0२१	૪.૫૦	હા
٩3	એસસી	0.003	૧.૫૦	ઠા	0.005	3.00	હા	0.006	૪.૫૦	હા
૧૨ • -	ઇન્ડોકઝાકાર્બ૧૪.૫ ઇસી કલોરાન્ટ્રાનીલીપ્રોલ ૧૮.૫	0.003 \$	૨.૫૦	હા	0.009	٩.00	હા	0.0906	૭.૫૦	હા
૧૧	ફીપ્રોનીલપએસસી 	0.004	٩٥.٥٥		0.090	90.00	હા	૦.૦૧૫	30.00	હા
٩0	નોવાલ્યુરોન ૧૦ ઇસી	0.004	૫.00	ઠા	0.090	٩0.00	હા	૦.૦૧૫	૧૫.૦૦	હા
Ċ	ડાયફ્લુબેન્ઝ્યુરોન ૨૫ ડબ્લ્યુપી	0.0१२	૫.૦૦	હા	૦.૦૨૫	૧૦.૦૦	હા	0.03 J	૧૫.૦૦	ના
۷	બાયફેન્થ્રીન૧૦ઇસી	૦.૦૦૨૫	૨.૫૦	હા	0.004	٩.00	હા	૦.૦૦૭૫	૭.૫૦	હા
ٯ	स्पायरोमेसीફेन २२.૯ એસસ	ી ૦.૦૧૧	૫.00	હા	0.023	٩0.00	હા	0.033	૧૫.૦૦	હા
S	ક્વીનાલફોસ૨૫ઇસી	૦.૦૨૫	٩٥.٥٥	૦ હા	૦.૦૫૦	20.09	ના	૦.૦૭૫	30.00	ના
ų	પ્રોફેનોફોસપ૦ઇસી	0.03 9	૭.૫૦	ના	૦.૦૭૫	૧૫.૦૦	ના	0.૧૧૨	૨૨.૫૦	ના
8	કલોરપાથરીફોસ ૨૦ ઇસી	0.090	10.00		0.080	20.00	હા	0.050	30.00	ના
3	થાયોડીકાર્બ ૭૫ ડબ્લ્યુપી	૦.૦૭૫	٩٥.٥٥	૦ હા	૦.૧૫	20.00	હા	૦.૨૨૫	30.00	હા

bassiana (Yes/No)

Yes

Yes

Yes

No

No

Sulphur 80 WP

oxychloride 50

Dinocap 48 EC

Metalaxyl 4 +

Mancozeb 64

Zineb 75 WP

Fosetyl-Al 80

Chlorothalonil

Copper

WP

WP

WP

75 WP

1.

2.

3.

4.

5.

6.

7.

0.100

0.100

0.024

0.102

0.100

0.080

0.100

12.50

20.00

5.00

15.00

13.30

10.00

13.40

63

0.200

0.200

0.048

0.204

0.200

0.160

0.200

25.00

40.00

10.00

30.00

26.60

20.00

26.70

bassiana (Yes/No)

0.300

0.300

0.072

0.306

0.300

0.240

0.300

37.50

60.00

15.00

45.00

40.00

30.00

40.10

Yes

Yes

Yes

No

No

Yes

Yes

*bassiana* (Yes/No)

Yes

Yes

Yes

No

No

No

Yes

· · · · · · · · · · · · · · · · · · ·			1	-		T				,			
8.	Mancozeb 75 WP	0.093	13.40	No	1	0.18	26.	70	No		0.280	40.10	No
9.	Benomyl 50 WP	0.025	5.00	Ye	s	0.05	0 10.	00	No		0.075	15.00	No
10.	Hexaconazole 5 EC	0.0025	5.00	No	)	0.00	5 10.	00	No		0.0075	15.00	No
11.	Carbendazim 50 WP	0.025	5.00	No	1	0.05	0 10.	00	No		0.075	15.00	No
12.	Propiconazole 25 EC	0.013	5.00	No	•	0.02	.5 10.	00	No		0.038	15.00	No
13.	Thiophanate methyl 70 WP	0.035	5.00	No	)	0.07	0 10.	00	No		0.105	15.00	No
14.	Thiram 75 SP	0.100	13.40	No	1	0.20	0 26.	70	No		0.300	40.10	No
15.	Carboxin 37.5 + Thiram 37.5 DS	0.038	5.00	No	•	0.07	5 10.	00	No		0.113	15.00	No
16.	Metalaxyl 8 + Mancozeb 64 WP	0.0748	10.40	No	•	0.14	.97 20.	80	No		0.2246	31.20	No
17.	Tabucanazole 25 EC	0.013	5.00	No	•	0.02	.5 10.	00	No		0.038	15.00	No
18.	Propineb 70 WP	0.070	10.00	No	)	0.14	0 20.	00	No		0.210	30.00	No
19.	Tridimefon 25 WP	0.013	5.00	No	,	0.02	.5 10.	00	No		0.038	15.00	No
20.	Mancozeb 63 + Carbendazim 12 WP	0.075	10.00	No	•	0.15	20.	00	No		0.225	30.00	No
21.	Azoxystrobin 23SC	0.012	5.00	No	)	0.02	.3 10.	00	No		0.035	15.00	No
સાવ	જબ્યુવેરીયાને જુદી જ	જુદી ક્રૂગ	નાશકો સ	ાથે વિ	મેશ્ર કરી	શકાર	ય કે નફી	., તેમા	.ટે ન	ીચેના કો	ઠાને અન્	,સરવું .	
ક્રમ	કુગનાશક દવાનું નામ		ભલામણ ક	રતા એ	ોછી માત્રા		ભલ	ામણ મુજ	ડબની	માત્રા	ભ	લામણ કરતાવ	ધુ માત્રા
		સાંદ્રત (%)	( <sup>-</sup> כן	માણ મી./ ામ) તિ	ખેડૂતે બ્યુવેર્ર બાસીય સાથે	ીયા ાના	સાંદ્રતા (%)	(મ	ામ)	ખેડ્રતોને બ્યુવેરીયા બાસીયાના સાથે	સાંદ્રતા (%)	પ્રમાણ (મી./ગ્રામ) પ્રતિ૧૦લીટર	ખેડૂતોને બ્યુવેરીયા બાસીયાના સાથે
				0 53	કૂગના દવ ભેળવવ ભલામણ	ા ત્રાની				કૂગનાશક દવા ભેળવવાની ભલામણ (હા/ના)			કૂગનાશક દવા ભેળવવાની ભલામણ (હ્રા/ના)
٩	સલ્ફર ૮૦ વે.પા.	0.900	૧૨.૫	.0	ઠા		0.200	૨૫.૦	0	હા	0.300	૩૭.૫૦	હા
5	કોપરઓક્ઝીક્લોરાઇડ ૫૦ વે.પા.	0.100	£0.0	0	હા		0.900	80.0	0	હા	0.300	\$0.00	હા
3	ડીનોકે ૫૪૮ ઇસી	0.058	۷.00	)	હા		0.086	٩٥.0	0	હા	୨.୦୦୨	૧૫.૦૦	હા
8	મેટાલેક્ષીલ૪ + મેન્કોઝેબ ૬૪ વે.પા.	0.902			ના		0.508	30.0		ના	0.305	४५.००	ના
ų	ઝાઈનેબ ૭૫ વે.પા.	0.900	٩३.३	0	ના		0.200	२५.५	0	ના	0.300	80.00	ના
S	ફોઝેટાઇલ-એએલ૮૦ વે.પા		٩٥.0	0	હા		0.950	20.0	0	હા	0.880	30.00	ના
٩	ક્લોરોથેલોનીલ ૭૫ વે.પા.	0.900	٩3.४	0	હા		0.600	२९.७	0	હા	0.300	४०.९०	હા
۷	મેન્કોઝેબ૭૫વે.પા.	0.063	٩3.४	0	ના		०.१८७	२९.७	0	ના	0.960	४०.१०	ના
Ċ	બેનોમાઇલ ૫૦ વે.પા.	૦.૦૨૫			હા		0.040	٩0.0		ના	0.0૭૫	૧૫.૦૦	ના
٩0	હેક્ઝાકોનાઝોલપઇસી	500.0			ના		0.004	٩٥.٥		ના	୦.୦୦୬୳	૧૫.૦૦	ના
૧૧ ૧૨	કાર્બેન્ડાઝીમ ૫૦વે.પા. પ્રોપીકોનાઝોલ ૨૫ઇસી	0.024			ના		0.040	۹0.0 ۹0.0		ના	0.094 0.037	૧૫.૦૦ ૧૫.૦૦	ના
٩3	પ્રાપાકાનાઝાલ ૨૫ઇસા શાચોફેનેટમીશાઇલ૭૦વે.૫	0.093 I. 0.034			ના ના		0.0૨૫ 0.0૭0	૧૦.૦ ૧૦.૦		ના ના	0.03C 0.904	૧૫.૦૦ ૧૫.૦૦	ના ના
٩४	થાયારમ૭૫એસપી	0.900			ના		0.200	ર૬.૭		ના	0.300	۲۹.00 ۲0.90	ના
૧૫	કાર્બોક્ષીન૩ ૭.૫ +	0.03 C			ના		0.0૭૫	٩٥.٥		ના	0.993	૧૫.૦૦	ના
٩૬	થાયરમ૩૭.૫ડી.એસ. મેટાલેક્ષીલ૮ + મેન્ક્રોઝેબ	০.০৩४	८ १०.४	°O	ના		୦.૧୪૯୬	२०.८	0	ના	0.2583	39.20	ના
૧૭	ક૪વે.પા.						0.000				0.00	011.00	
.0	ટેબ્યુકોનાઝોલ ૨૫ ઇસી	0.093	Ч.ОС	)	ના		૦.૦૨૫	٩0.0	υ	ના	0.036	૧૫.૦૦	ના
97		0.0.00		~ I			0 0 2 2	20.0	<u> </u>	<b>a</b> 11	0 200	20.00	
૧૮ ૧૯	પ્રોપીનેબ૭૦વે.પા. ટ્રાઈડીમેફોન ૨૫વે.પા.	0.090 0.093			ના ના		0.૧૪૦ 0.૦૨૫	૨૦.૦ ૧૦.૦		ના ના	0.२१0 0.03८	૩0.00 ૧૫.00	ના ના

ŧ	50	મેન્કોઝેબ૬૩ + કાર્બેન્ડાઝીમ	୦.୦୬୳	٩0.00	ના	૦.૧૫	90.09	ના	૦.૨૨૫	30.00	ના
		૧૨વે.પા.									
Ŧ	ર૧	એઝોક્સીસ્ટ્રોબીન	0.0१२	૫.૦૦	ના	0.023	٩0.00	ના	0.03પ	૧૫.૦૦	ના
		૨૩ એસસી									

Suggestion/s : Approved

#### (Action: Professor & Head, Department of Entomology, JAU, Junagadh)

# 14.3.1.13 Bio-efficacy of different bio-pesticides and insecticides against pink bollworm in<br/> *Bt* cotton (Bollgard-II)

The farmers growing cotton are recommended to apply five spray of *Beauveria* bassiana 1.15 WP (Min.  $2 \times 10^6$  cfu/g) 0.009 % (80 g/10 litre of water), first spray at 5 % appearance of rosette flower and subsequent four spray at 10 days interval after first spray for effective and economical management of pink bollworm.

	<u> </u>	1	1			omical			i pink d	ollworm.	I	
	Year	Cr	op P	est Po	esticides		r	age		Total	Application	Waitin
					with	a.i.g/	-	Con.	Dilutio	Quantity	schedule	g
					formu-	ha	y of	(%)	n in	of		period
					lation		formu-		water	Chemical		/ PHI
							lation		(10 lit.)			(days)
							ml,			n required/		
							kg/ha			ha		
	201	Co	tton Piı	ık <i>Be</i>	auveria	46.0	4.0 kg	0.009	80 g	500 lit	First spray	-
	7-18		bo	11 <i>k</i>	o <i>assi</i> ana	0	Ũ	(Min.	U		at 5%	
			wo	orm 1	.15 WP			2 x			rosette	
								$10^{6}$			appearance	
								cfu/			of flower	
								g)			and	
											subsequent	
											four spray at 10 days	
											interval	
											after first	
											spray	
		ิรา	പപപി	പെം	்ப நட	പിപ്പ പ	ผเบเม ๑ว	ดาบเว่	ર્ય ઈ તા	ગલાળી દ	્રિયળના અસરક	ા ગઢ ગામ
	ç						-			•		
	અથેક્ષ	મ નિ	યત્રણ	માટે બ	યુવરીયા	બાસીય	ાના ૧.૧૫	વે.પા.	(ન્યુનતમ	l	સીએફયુ∕ગ્રામ	) 0.006
	% (८	ં ગા	મ⁄ ૧૯	ે લીટ	ર પાણીમ	ાં) ના	પાચ છંટક	કાવ, પ્રથ	ામ છંટકા	વ ૫ %	અર્ધ ખુલેલા ક્ર્	લ દેખાય
	દ્વાક	տ եր	મીજા ગ	12 692	รเฝ บุข	บห่อง	പെപ എറ	हित्रभून	ા સંતરે :	કરવાની ભલ	ามมายิ	
	વર્ષ	પાક	જીવાત	જંતુન			પ્રમાણ			જંતુનાશક	વાપરવાની	વેઈટીંગ
	44	પાઝ	જીવાલ	દવા		ય તત્વ	્રામ્યુલેશન ફોમ્યુલેશન	સાંદ્રતા	પાણી	કતુગારાઝ દવા અને	પાયરપાંગા પધ્ધતિ	પારીયડ/
				તેનું		વ લાવ 1 ફેક્ટર	ગ્રામ્પ્યુલરાળ ની માત્રા	(%)	યાણા સાથેડાય	પાણીનાં	વગ્વાત	પી.એચ.
				શેમ્યુલે		ા હક્ટર ન/ફેક્ટર)	ગા માત્રા મીલી, કિલો	(, -)		પાણાગા દ્રાવણની		યા.બ.પ. આઈ.
				ગમ્વુલ	.રાગ (ગ્રામ	२/९५८२)	માલા, ાકલા પ્રતિ ફેક્ટર		લ્યુશન			આઇ. (દિવસ)
							પ્રાત હેસ્ટર		(૧૦ (૧૦	કુલ જરૂરીયા		(ાટપસ)
									લીટર)	*इरावा त प्रतिहे.		
	208	631131		મ્યુવેરીય		20	૪.૦ કિ.ગ્રા.	0.00	(0.000)		าเตา เชื่อยาต	-
		કપાસ	ગુલા •	-		50	૦.૦ ાઝ.ગ્રા.	0.00 6	૮૦ ગ્રામ	400 ( <sup>0</sup> 22	પ્રથમ છંટકાવ પ્રશ્ન ગેરેર દલ	
	-ى		બી	માસીયા				ન્યુનતમ		લીટર	૫ % રોઝેટ ક્ર્લ	
	٩८		ઈચળ	ા.૧૫વે.	પા.			શ્વુગારાન ૨×૧૦ <sup>૬</sup>			દેખાચે અને	
											બીજા યાર	
								સીએફયુ			છંટકાવ પ્રથમ	
								′ગ્રામ)			છંટકાવના ૧૦	
											દિવસના અંતરે	
	Sugg	estio	on/s: A	ppro	oved.				•	· ·		
			(A	ction	<b>h:</b> Profe	ssor &	: Head, I	Departn	nent of 1	Entomolo	gy, JAU, Ju	nagadh)
14.3.1.14	Bio-e	effica	acv of	select	ted inse	ecticid	es again	st ninl		orm in R	t cotton	
											ving <i>Bt</i> cot	

recommended to apply any one of the following insecticides, first spray at 75 days after sowing and second at 15 days of first spray for effective and economical management of pink bollworm.

1. Lamda cyhalothrin 2.5 EC, 0.0025% (10 ml/10 lit. of water) or

2. Deltamethrin 2.8 EC, 0.0028% (10 ml/10 lit. of water)

Year	Сгор	Pest	Pesticides with formulation	g. a.i./h a	Quantity of formulatio n ml/ha		Dilutio	Quant. of water lit	Application schedule	Waitin g period/ PHI (days)
1	2	3	4	5	6	7	8	9	10	11
2017	Cotton	W	Lambda cyhalothrin 2.5 EC		500	0.0025	10 ml		First spray at 75 days after sowing and second after 15	21
			Deltamethr in 2.8 EC	14	500	0.0028	10 ml		days of the first spray for effective control of pink bollworm.	-

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોઢવાકીય વિસ્તારના બીટી કપાસ ઉગાડતા ખેડૂતો ને ગુલાબી ઇયળના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે નીચે દર્શાવેલ ગમે તે એક કીટનાશકનો પ્રથમ છંટકાવ વાવણી બાદ ૭૫ દિવસે અને બીજો છંટકાવ ત્યારબાદ ૧૫ દિવસે કરવાની ભલામણ છે. ૧. લેમડા સાયહેલોથ્રીન ૨.૫ ઇસી ૦.૦૦૨૫ % (૧૦ મીલી/ ૧૦ લીટર પાણીમાં) અથવા ૨. ડેલ્ટામેથ્રીન ૨.૮ ઇસી ૦.૦૦૨૮ % (૧૦ મીલી/ ૧૦ લીટર પાણીમાં)

			· · · · · · · · ·								
	વર્ષ	પાક	જીવા	જંતુનાશક		પ્રમ	ણ	-	પાણીનો	વાપરવાનીપ	વેઈટીંગ
			ત	દવા અને	સક્રિય	ફોમ્યુલેશન	પ્રમાણ	પાણી	જથ્થો	ધ્ધતિ	પીરીયડ
				તેનું	તત્વ	ની માત્રા	(%)	સાથે	લી /		/
				ફોર્મ્યુલેશન	પ્રતિ	મીલી/ હ્રેક્ટર		ડાયલ્યુશ	કેક્ટર		પી.એચ.
					કક્ટર			ન (૧૦)			આઈ
					(ગ્રામ∕						(દિવસ)
					હે.)						
	٩	£	3	۲	ų	S	ى	۷	Ċ	٩0	૧૧
	૨૦૧૭	કપાસ	ગુલાબી	લેમડાસાય	૧૨.૫	૫૦૦	૦.૦૦૨૫	૧૦	૫૦૦ લી	પ્રથમ છંટકાવ	૨૧
			ઇચળ	હેલોથ્રીન				મીલી		કપાસની	
				૨.૫ઇસી						વાવણી બાદ	
										૭૫ દિવસે અને	
				ડેલ્ટામેથ્રી	৭४	૫૦૦	3500.0	<u>१</u> ०	૫૦૦ લી	ત્યારબાદ ૧૫	-
				ન૨.૮ઇસી				મીલી		દિવસે બીજો	
										છંટકાવ	
	Sugg	estion	/s: App	oroved		•					
	[Action	on: Re	esearch	Scientist	(Cotto	on), Cotto	n Resea	arch Stat	ion, JAU,	Junagadh	
14.3.1.15	Mana	ageme	ent of e	ar head v	vorm,	Helicove	rpa arn	nigera (I	Hub.) inf	esting bajı	ra crop
	with		esticide								
										kharif pear	
										water) or	
										ter) or Be	
										on appear	
		overpa	a armig	g <i>era</i> at ea	r head	stage for	effect	ive and	economic	al manage	ment of
	pest.	C	D 4	Deret	1				TT = 4 = 1	A	XX7- •4•
	Yea r	Cro p	Pest	Pestici with		Dosage	Conc	Diluti	Total qty. of	Applicati on	Waiti ng
		*		Formu		a. Qty. / of		on in	water	schedule	period

				on	ha	form u g, ml, kg or l/ha	(%)	water (10 lit.)	/ha	uired		/ PHI (days)
	1	2 D 1	3	4	5	6	7	8	9	•,	10	11
	201 8	Pearl millet	Helicoverp a armigera	<i>Ha</i> NPV 450 LE/ha		500 ml	450 LE/ ha	10 ml	5001	itre	Single spray at the	
		(bajra)		Bacillus thuringiensi	50	1.0 kg	0.01 (2 x 10 <sup>8</sup>	20g			appearance of <i>H</i> .	
				5 WP			cfu/g)				<i>armigera</i> larva on ear head	
				Beauveria bassiana 1.15 WP	23	2.0 kg	0.0046 ( 2 x10 <sup>6</sup> cfu/g)	40g				
		ઉત્તર	શ્ સૌરાષ્ઠ્ર	્ર ખેત આબે	ોહવાર્ક	ીય વિ	સ્તારના	ચોમાર	મુ બ	ાજરો	ઉગાડતા	ખેડૂતોને
				વે છે કે એચર								- /
			•	ીનજીએનસીસ		•				-		
	ગ્રામ/૧	ા૦ લી	ટર પાણી)	અથવા બ્યુવે	રીયા	બાસીથા	.ના ૧.૧	પ ડબ્લર	યુ.પી.	(२×१(	૦૬ સીએફયુ	/ગ્રામ) ર
				ં લીટર પાર્ણ	ો) ડુંડા	ની ઈચ	ળ દેખ	ાય ત્યાત્તે	ડછે ક	કાવ ક	કરવાથી અ	સરકારક
	અને ચ વર્ષ		ા નિયંત્રણ								વાપરવાની	વેઈટીંગ
	વષ	પા ક	-	નાશક દવાઓનું મુંલેશન	પ્રમ સક્રિય	ાણ ફોર્મુલેશન	ા સાંદ્ર	તા પાણી		પાણીની કુલજરુર્ર	•	વઇટાંગ પીરીયડ
					તત્વ	ની માત્રા		-	યુશન	ચાત પ્ર		/પી.
					ગ્રામ	ગ્રામ/ મીલ	સ	૧૦ ૯	ીટર	કડરક		એચ.
					પ્રતિ	/ કિલો/ - િ ન્ િ						આઈ.
					કકટર	લી પ્રતિ ફેકટર						(દિવસ)
	٩	ર	3 8		પ	ç	ٯ	٢		હ	٩0	٩٩
	૨૦૧		-	ય.એન.પી.વી.		૫૦૦	૪૫૯		મી	૫૦૦	કુંડાની	લા
	۷	રી		૦ એલ.ઇ./ઠે.		મીલી	્ઞેલ	ઇ. લી		લી.	ຍິયທ	ગુપ ડતુ
			લીલી		_		/ફે.				દેખાથ	ડા <u>ન</u> નથી
			ઈચળ)	બેસીલસથુરીચેન જ રેગીય	૫૦	૧.૦કિ	. 0.0	,	ગ્ગા		ત્યારે	
				જીનેસીસ ૧ % ડબ્લયુ. પી.		ગ્રા			મ		છંટકાવ	
				બ્યુવેરીયા		૨.૦કિગ્ર	ા ૪ગ્રા	н/ X	ગ્ગા			
				્યુન્સર્પ માસીયાના ૧.૧૫		0.000	લી		મ			
				% ડબ્લચુ.પી.								
	00		/s : App Researc	roved	Baiara	), Pear	l Mille	t Reseat	ch S	tation	, JAU. Jar	nnagarl
14.3.1.16		t of in	tercrop	on the incid	lence	of maj	or inse	ect pest	s of s	sesam	e	
	<b>MQ Q -</b>			orth Saurash								
				ow black gra 10 cm to rec								
			et realiz					,	I	uut		
		ઉત્તર	સૌરાષ્ટ્ર	ખેત આબોઢવ	વાકીય	વિસ્તા	રનાં ચે	ોમાસુ 🤊	ષ્તુમાં	ં તલ	ઉગાડતા	ખેડૂતોને
	પાકમાં	. જીવા	તોનું પ્રમ	ાણ ઘટાડવા,	પરભક	ક્ષી જીવા	ાતોની રં	સક્રિયતા	વધા	રવા ર	મને એકંદર	ચોખ્ખી
	આવક	વધાર	રવા તલ૰	ાં પાકમાં આં	તર પ	ાક તરી	કે અડદ	(૨ લાઇ	ેન ત	.લ + ૧	લાઈન અ	ાડદ) ૬૦
	x 90	સેમી. વ	નાં અંતરે	વાવવા ભલામ	મણ ક	રવામાં વ	આવે છે					

				(Action:	Rese	earch Sci	ientist	, Agril F	Research S	tation, JA	AU, A	(mreli
14.3.1.17		-	-	y of insec	ticid	es again	ist lea	f webbe	er ( <i>Crocido</i>	olomia b	inota	lis
	Zell)	of must										
							-		Zone grow	-		
									riphos 20			
					-	-			% @ 250	-		
									iation of	pest inf	estati	on for
				nical mai	nager			rd leaf w		1		-
	Year	Crop	Pest	Pesticid es with		1	sage Co		Total	Appli- cation	Wai ting	Rema rk (s)
				formu-	a.i g/	Quant ity of	Со n.	Dilutio n in	Quantity of	schedu	peri	
				lation	5' ha	formu	(%)	water	Chemica	le	od/ PHI	
						-lation		(10	1		(da	
						ml or		lit.)	suspensi		ys)	
						kg/ha			on required			
									/ha			
	201	Mustar	Leaf	Chlorpy	25	1.25 lit	0.0	25	500 lit	First		Regi
	7	d	webb	riphos	0		5			spray		Ster ed
			er	20 EC						at initiati		und
										on of		er CIB
										leaf		App ro
										webber		ved list
				Quinalp	25	1.0 lit	0.0	20	500 lit	damag		
				hos 25	0		5	_		e and second		
				EC						at 7		
										days		
										after		
										first		
							L			spray		
		દાક્ષણ સ	ારાષ્ટ્ર ૫	મત આબો	હવાક	ાય વિસ્ત	ારના	ાશચાળુ 🤉	ષ્ઠતુમા રાઈ	વાવતા	ખડૂતો	ન પાન

વાળનાર ઈયળના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે ક્લોરપાયરીફોસ ૨૦ ઈ.સી. ૨૫૦ ગ્રામ સક્રિય તત્વ/હે. (૨૫ મીલી/૧૦ લીટ૨ પાણીમાં) અથવા ક્વીનાંલફોસ ૨૫ ઈ.સી. ૨૫૦ ગ્રામ સક્રિય તત્વ/હે. (૨૦ મીલી/૧૦ લીટર પાણીમાં) બે છંટકાવ જીવાતનો ઉપદ્રવ શરૂ થયેથી સાત દિવસના અંતરે કરવાની ભલામણ છે.

વર્ષ	પા	જીવા	જંતુનાશક	પ્રમા	રા			જંતુનાશક	વાપરવાની	વેઈટીંગપી	રીમાર્કસ
	8	ત	દવઓનુ	સક્રીય	શેમ્યુંલેશનની	સાંદ્રતા	પાણી	દવા અને	૫ધ્ધતિ	રીયડ/	
			શેમ્યુંલેશ	તત્વ	માત્રા ગ્રામ/	(%)	સાથે	પાણીના		પી.એચ.	
			ન	ગ્રામ	મીલી		ડાયલ્યુશ	દ્રાવણની		આઈ.	
				/ફે.	/કિલો/લી		ન (૧૦	કુલ		(દિવસ)	
					પ્રતિ ઢેકટર		લિટર)	જરૂરીયાત			
								કડશ્ર્ક્ર ત્રિપ્ર			
٩	ર	3	۲	ų	S	ى	٢	e	٩0	٩٩	૧૨
૨૦૧	રા	પાન	ક્લોરપાથરી	૨૫૦	૧.૨૫ લી.	0.04	રપ	૫૦૦	સાત દિવસના		સી.આઈ
ٯ	ຢ	વાળ	ફોસ ૨૦					લી.	અંતરે બે		બી.
		નારઈ	ઈ.સી.						છંટકાવ કરવા.		માંમાન્ય
		ચળ	ક્વીનાલફોસ	૨૫૦	૧.૦ લી.	૦.૦૫	50	૫૦૦	પ્રથમ છંટકાવ		થયેલછે.
			રપ ઈ.સી.					લી.	જીવાતનો		
									ઉપદ્રવ શરુ		
									થયે કરવો.		

nu as Kes. Station, JAU, Junagadi

14.3.1.18		yedon	serratu	s) in sto	rage				he grou			
		gated ed gun	ground my bag	nut pod s for effe	s in ective	high de and ecc	ensity j onomica	polyth al man	Zone ard ene (HD agement तोने सला	PE) bag of bruch	gs or po id pest.	olythene
	ધૂમીકુ								ોગ અથવ			
	સંગ્રહ	કરવાશ્વ	થી ભોટ	વાનું અસ <sup>્</sup>	રકારક	અને અ	ર્થક્ષમ વ	વસ્થ	પન કરી	શકાય છે		
			_	<b>proved</b> h Scienti	ist (G	'nut),Ma	ain Oils	seeds I	Research	Station,	JAU, Ju	nagadh]
14.3.1.19	Man	0		ungal fo					ended to	1	.1	C
	initia effec apply first first	clostrol tion of tive an The three spray a	bin 5W f diseas d econ farmer spray o at initia for effo	$^{7}G + meters and somical ns those isof to Psaation of o$	tiram ubseq nanag nteres eudon diseas	55WG puent tw ement o sted in o <i>nonas fla</i> ses and s	0.18 % o spray of funga organic uoresce subsequ	a @ 30 at 15 al folia cottom ens(2x uent ty	) g/10lite days inter days inter r diseases producti 10 <sup>8</sup> cfu/g) o spray nt of fung	r of wat erval aft on are 1 ) 50 ml/ at 15 da	er, first er first s recomme 10 liter o lys interv	spray at pray for ended to of water, val after
				Fungici	Dosa	ge			Total	Appli-	Waitin	Remar
	r		se	de with formul ation	g.a.i ./ha	Quanti ty of formu- lation g, ml, kg or l/ha	Conce n tratio n (%)	Dilut ion in wate r (10 lit)	Quantit y of Chemic al suspensi on require d / ha	cation schedu le	g	k
	1	2	3	4	5	6	7	8	9	10	11	12
	201 8	Cotto n	Foliar diseas es	Mancozeb 63WP + Carbend azim 12 WP	750	1.0kg	0.15	20g	500	First spray at initiati on of	BDL	-
				Pyreclo stobin 5WG+ Metira m55W G	900	1.5kg	0.18	30g	500	disease s & next sprays at interva	45	Regist ered in CIB- RC
				Pseudo monas fluoresc ens	25 2x 10 <sup>8</sup> cfu/ ml	2.51	0.005 2x10 <sup>8</sup> cfu/ml	50ml	500	l of 15days		
		કપા	સ ઉગા	ડનારા ખે	ડૂતોને	કપાસન	ા પાન	પર અ	ાવતા કુગ	જન્ય રો	ગોના વ્ય	વસ્થાપન
	અને	વધુ અ	ાવક મે	ળવવાં મ	ાટે પા	યરેક્લોસ	ટોબીન	પ ડબલ	સ્યુજી + મે	ોટીરામ	૫૫ ડબ	લ્યુજી ના
	(30	ગ્રામ /	۷ ۹O G	ીટર પાણ	લીમાં)	ત્રણ છંઠ	ટકાવ, પ્	્રથમ દ	ંટકાવ રો	ગ ની શ	.રુઆત થ	ાથે તુરંત
	અને	ત્યારબા	દ ૧૫દિ	વસ ના વ	અંતરે	બે છંટકા	વ કરવ	ા ની ભ	લામણ કર	રવામાં અ	ાવેછે.	
			•	-	د n							
		કપ	ાસની સ	ાજીવ ખેત	ા માટે	ક કપાસન્	તા પાન	પર અ	ાવતા કુગ	અન જી	વાણુજન્ય	ા રાગાના
	વ્યવસ								ાવતા કુગ . ફ્લુરોસેન્		-	

$\dot{\Psi}$ $s$ $c$ $c$ $c$ $a$	a	પા	જીવા	જંતુનાશક	પ્રમાણ				જંતુનાશ		ોઇટીં
1         2         3         8         4         5         9         C         6         90         9           2         8 ਪ         ਪੀ         ਮੈਂਡੀਲੇਅ         940         1.0 डीग्री         0.94         20         1         1           2         8 ਪ         ਪੀ         ਮੈਂਡੀਲੇਅ         940         1.0 डीग्री         0.94         20         100         128         1           0         8         42         53 वेपा+         1         1.0 डीग्री         0.94         20         100         128         1           0         8         42         53 वेपा+         1         1.0 डीग्री         0.94         21         100         128         1           4         1         8         6         53         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <	Ŕ		-	દવાઓનુ	સક્રિય તત્વ ગ્રામ પ્રતિ	ની માત્રા ગ્રામ/મીલી/ કિલો/લી	તા	સાથે ડાયલ્યુશ ન (૧૦ લીટરપા	ક દવાઅ ને પાણી ના દ્રાવણ ની કુલ જરૂરી ચત	વાપરવા ની	ગ પીરી ચડ પીએ ચ માઇ (દિવ
1         1         1         1         1         1         1           2         8 ਪ         ਪ1 H         ਮੈਂਡੀਨੇਅ         940         1.0 डीग्रेग         0.94         20         100         128 H            0         8         12         53 देप1+         1         1         31         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<									કક્ટર		
0       N       V2       53 십VI+       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이       이	٩	ર	3	8	પ	S	ى	د	e	90	
	૦ ૧		પર આવ તા	૬૩ વેપા+ કર્બેન્ડાઝીમ ૧ ૨ વેપા પાયરેક્લોસ્ટ્રોબી ન ૫ ડબલ્યુજી + મેટીરામપપડ				ગ્રામ 30	લિટર ૫૦૦	છંટકાવ રોગ દેખાય ત્યારે અને ત્યારપછી નાં છંટકાવ ૧પદિવસે પ્રથમ છંટકાવ રોગ દેખાય ત્યારે અને	४ ५

14.3.1.20	Dispersal of Trichogramma chilonis Ishii (Hymenoptera: Trichogrammatidae) in
	sugarcane field
	Sugarcane growers of South Gujarat Heavy Rainfall Agro-climatic Zone are
	advised to staple trichocard stripes on lower surface of the sugarcane leaves @ 12/ha
	(Aprrox. 4000 parasitized eggs/stripe) keeping distance of 30 m between two stripes
	for effective biological control of sugarcane borers.
	દક્ષિણ ખેત આંબોહવાકીય ગુજરાતના વધુ વરસાદવાળા વિસ્તારમાં શેરડીની ખેતી કરતા ખેડૂતોને
	ભલામણ કરવામાં આવે છે કે, વેધકોના જૈવિક નીયંત્રણ માટે ટ્રાયકોકાર્ડ ૧૨ ટુકડા (અંદાજીત ૪૦૦૦
	પર્જીવીકરણ થયેલ ઇંડાઓ/ટુકડા) પ્રતિ હેકટરે બે ટુકડા વચ્ચે ૩૦ મીટરનું અંતર જળવાય તે રીતે શેરડીના

				લ કરવાથી વેધકોના ઈંડા	ઓનું અસરકારક ં	પર્જીવીકરા	ણ થઈ શકે છે			
			pproved	l, Dept. of Ento., N.	M. College of	Agricul	turo NAI	I. Navçari)		
14.3.1.21										
	Population dynamics of <i>Helicoverpa armigera</i> (Hubner) through pheromone trap in tomato									
	F	Farmers	of South	Gujarat Heavy R	ainfall Agro-	climatic	Zone II	growing		
	tomato	are reco	mmended	l to monitor the infe	estation of <i>He</i>	licoverp	a armiger	a from $3^{rd}$		
				anting tomato crop						
		• •		ારે વરસાદ આબોહવાકી ફેરરોપણીના ત્રીજાથી અ				<b>Q</b> (		
				ફરરાયણાના ત્રાજ્યવા ચ જીવાતનું સમયસર વ્યવસ્		<u> </u>	ચાલા ઇલગા	ા		
			Approve		પાયના ગરા રાગાય.	•				
				Deptt. of Ento, AS	PEE College	of Hort	and Fores	try, NAU;		
	Navsar		·	1	C					
14.3.1.22	_		-	tence of combi-pro	duct of chlor	rantrani	iliprole 9.	$26 \% + \lambda$		
				on pigeonpea		1 1	· .	1		
				of South Gujarat						
		-		$ZC + \lambda$ -cyhalothrin ng stage (a) 30 g a.i.			•	-		
				l of nine days should						
				વેર પકવતા ખેડૂતોને તૂર્			-			
				+ ક્લોરાન્ટ્રાનીલીપ્રોલ						
				લી) નાં બે છંટકાવ કરવ						
							-			
	ાનવારવા	. માટ છલ્લ		અને ઉતાર વચ્ચે ઓછા			ાળા રાખવા			
	Year	Crop	Re Pest	commendation as j Pesticide with		ormat Doses		Waiting		
	Ital	Стор	1 050	Formulation	Quantity of formulation	Conc (%)	Dilution in water	Period (days)		
					101 11101011	(70)	III water	-		
	2018	Pigeon	Pod	Chlorantraniliprol	220 ml/ 30	0.006	550 L	9.0		
	2018	Pigeon Pea	Pod Borer	Chlorantraniliprol e 9.26 % + λ-	220 ml/ 30 g a.i./ha	0.006	550 L	9.0		
	2018	-		e 9.26 % + $\lambda$ - Cyhalothrin 4.63		0.006	550 L	9.0		
		Pea	Borer	e 9.26 % + λ- Cyhalothrin 4.63 %		0.006	550 L	9.0		
		Pea	Borer	e 9.26 % + $\lambda$ - Cyhalothrin 4.63		0.006	550 L	9.0 પ્રતીક્ષા		
	સીઆઈબ	Pea ીઆરસીના	Borer . झेर्मेट भुश्व	e 9.26 % + λ- Cyhalothrin 4.63 % ડબ ભલામણ	g a.i./ha માત્રા	0.006	550 L			
	સીઆઈબ	Pea ીઆરસીના	Borer . झेर्मेट भुश्व	e 9.26 % + λ- Cyhalothrin 4.63 % ડબ ભલામણ	g a.i./ha માત્રા બનાવટનું		પાણીમાં	પ્રતીક્ષા		
	સીઆઈબ વર્ષ	Pea ીઆરસીના પાક	Borer . ફોર્મેટ મુજ જીવાત	e 9.26 % + તે- Cyhalothrin 4.63 % ડબ ભલામણ જંતુનાશકની બનાવટ	g a.i./ha માત્રા બનાવટનું પ્રમાણ	સાંદ્રતા (%)	પાણીમાં મિશ્રણ	પ્રતીક્ષા સમય (દિવસ)		
	સીઆઈબ	Pea ીઆરસીના	Borer ફોર્મેટ મુજ જીવાત શીંગો	e 9.26 % + તે- Cyhalothrin 4.63 % ડબ ભલામણ જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ .	સાંદ્રતા	પાણીમાં	પ્રતીક્ષા સમથ		
	સીઆઈબ વર્ષ	Pea ીઆરસીના પાક	Borer ફોર્મેટ મુજ જીવાત શીંગો કોરી	e 9.26 % + તે- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા-	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા	સાંદ્રતા (%)	પાણીમાં મિશ્રણ	પ્રતીક્ષા સમય (દિવસ)		
	સીઆઈબ વર્ષ	Pea ીઆરસીના પાક	Borer ફોર્મેટ મુજ જીવાત શીંગો કોરી ખાનાર	e 9.26 % + તે- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયફેલોશ્રિન	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત.	સાંદ્રતા (%)	પાણીમાં મિશ્રણ	પ્રતીક્ષા સમય (દિવસ)		
	સીઆઈબ વર્ષ ૨૦૧૮	Pea ીઆરસીના પાક ત્ર્વેર	Borer <b>ફોર્મેટ મુજ</b> જીવાત શીંગો કોરી ખાનાર ઇયળ	e 9.26 % + ત્ર- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાચઢેલોશ્ચિન ૪.૬૩ %	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા	સાંદ્રતા (%)	પાણીમાં મિશ્રણ	પ્રતીક્ષા સમય (દિવસ)		
	સીઆઈબ વર્ષ ૨૦૧૮ Sugges	Pea ીઆરસીના પાક તૂવેર tions: A	Borer ફોર્મેટ મુશ્ જીવાત શીંગો કોરી ખાનાર ઇચળ pproved	e 9.26 % + તે- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયદેલોશ્રિન ૪.૬૩ %	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત. /ફે	સાંદ્રતા (%) 0.005	પાણીમાં મિશ્રણ ૫૫૦ લિ.	પ્રતીક્ષા સમય (દિવસ) ૯.૦		
14 3 1 23	સીઆઈબ વર્ષ ૨૦૧૮ Sugges (A	Pea ીઆરસીના પાક ત્રૂવેર tions: A ction: As	Borer ફોર્મેટ મુજ જીવાત શીંગો કોરી ખાનાર ઇચળ pproved ssoc. Prof	e 9.26 % + તે- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયઢેલોશ્રિન ૪.૬૩ %	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત. /ફે	સાંદ્રતા (%) 0.005 g Labora	પાણીમાં મિશ્રણ ૫૫૦ લિ. tory, NAU	પ્રતીક્ષા સમય (દિવસ) ૯.૦		
14.3.1.23	સીઆઈબ વર્ષ ૨૦૧૮ Sugges (A Dissipa	Pea ીઆરસીના પાક તૂવેર tions: A ction:As	Borer ફોર્મેટ મુજ જીવાત શીંગો કોરી ખાનાર ઇચળ pproved soc. Prof	e 9.26 % + તે- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયદેલોશ્રિન ૪.૬૩ %	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત. /ફે	સાંદ્રતા (%) 0.005 g Labora	પાણીમાં મિશ્રણ ૫૫૦ લિ. tory, NAU	પ્રતીક્ષા સમય (દિવસ) ૯.૦		
14.3.1.23	સીઆઈબ વર્ષ ૨૦૧૮ Sugges (A Dissipa Gujara	Pea ીઆરસીના પાક તૂવેર tions: A ction:As ntion and	Borer ફોર્મેટ મુશ્ જીવાત શીંગો કોરી ખાનાર ઇચળ pproved ssoc. Prof d persist ions	e 9.26 % + તે- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયઢેલોથ્રિન ૪.૬૩ % fessor & I/C Food Q tence of spiromesi	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત. /ફે <u>puality Testing</u> fen ( <b>22.9 SC</b>	સાંદ્રતા (%) 0.00૬ g Labora	้นเตูใหเ่ (	પ્રતીક્ષા સમય (દિવસ) ૯.૦ J; Navsari) <b>der south</b>		
14.3.1.23	સીઆઈબ વર્ષ ૨૦૧૮ Sugges (A Dissipa Gujara B	Pea ીઆરસીના પાક ત્રૂવેર tions: A ction: As ntion and t condit rinjal gr	Borer ફોર્મેટ મુજ જીવાત શીંગો કોરી ખાનાર ઇચળ pproved ssoc. Prof d persist ions	e 9.26 % + તે- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયઢેલોશ્રિન ૪.૬૩ %	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત. /ફે <u>puality Testing</u> <b>fen (22.9 SC</b> Heavy Rainfa	સાંદ્રતા (%) 0.005 g Labora c) in b	ันเตุใหเ่ โหิฆฺต บนง (cd. tory, NAU <b>rinjal un</b>	ערלומו אידים (במאי) ליד Navsari) der south Zone are		
14.3.1.23	સીઆઈબ વર્ષ ૨૦૧૮ ૨૦૧૮ <b>Sugges</b> (A <b>Dissipa</b> <b>Gujara</b> B recomm days in	Pea ושווזאושו עוש קפו קפו גיייייייייייייייייייייייייייייייייייי	Borer ફોર્મેટ મુશ્ જીવાત શીંગો કોરી ખાનાર ઇચળ pproved ssoc. Prof d persist ions rowers o papply sp	e 9.26 % + λ- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયફેલોશ્રિન ૪.૬૩ % fessor & I/C Food Q tence of spiromesi f South Gujarat H piromesifen 22.9 SC m fruit setting stage	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત. /ફે muality Testing fen (22.9 SC Heavy Rainfa C, twice @ 96 for the contro	tiks درا (%) ۵.005 ع Labora ک) in b الا Agro g a.i/ha ol of red	นเตุใหเ่ (คิฆฺต (บาง ติ. (100 นา (100 นา (100 นา (100 นา) (100 นา	ערלומּו איש (נכמא) כ.ס ע: Navsari) der south Zone are the lit.) at 15 e.		
14.3.1.23	સીઆઈબ વર્ષ ૨૦૧૮ ૨૦૧૮ <b>Sugges</b> (A <b>Dissipa</b> <b>Gujara</b> B recomm days in Pre-har	Pea llwltellou llwltellou cqQt tions: A ction: As tion and t condit rinjal gr nended to terval sta vest inter	Borer ફોર્મેટ મુશ જીવાત શીંગો કોરી ખાનાર ઇચળ pproved soc. Prof d persist ions owers o papply sj rting from rval of or	e 9.26 % + ત્ર- Cyhalothrin 4.63 % જંતુનાશકની બનાવટ જંતુનાશકની બનાવટ કલોરાન્ટ્રાનીલીપ્રોલ ૯.૨૬ % + લેમડા- સાયફેલોશ્રિન ૪.૬૩ % fessor & I/C Food Q tence of spiromesi f South Gujarat H piromesifen 22.9 SC	g a.i./ha માત્રા બનાવટનું પ્રમાણ ૨૨૦ મી.લિ . અથવા ૩૦ ગ્રા .સ.ત. /ફે muality Testing fen (22.9 SC Heavy Rainfa C, twice @ 96 for the contro	tiks درا (%) ۵.005 ع Labora ک) in b الا Agro g a.i/ha ol of red	นเตุใหเ่ (คิฆฺต (บาง ติ. (100 นา (100 นา (100 นา (100 นา) (100 นา	ערלומּו איש (נכמא) כ.ס ע: Navsari) der south Zone are the lit.) at 15 e.		

Yea	Crop	Pest	Pesticide	Doses				Waiting
r			with	Quantity			ition	Period
			Formulatio		(%)	) in w	vater	(days)
			n	formulation n	)			
201	Brinjal	Red	Spiromesife		0.02	500	L	1.0
8		spider mite	n 22.9 SC	g a.i./ha				
	દક્ષિણ ગુવ	૪રાતના ભા	રે વરસાદ ખેત	આંબોહવાકીય (	વેસ્તારના	રીંગણન	ી ખેતી	કરતા ખેડૂતો
લાલ ક	કથીરીના વિ	નેયંત્રણ માટે	સ્પાયરોમેસિફે૰	t (૨૨.૯ એસ.	સી. <b>) નાં</b>	ફળ બેર	સવાની	અવસ્થાથી ૧
દિવસન	૫ અંતરે ૯	ક ગ્રા.સ.ત./	૬ે (૮.૪ મિલી∕૧	૦ લિ) નાં બે છં	ટકાવ કર	વા.		
જ	તુનાશક અ	વશેષ નિવા	રવા માટે છેલ્લ	ા છંટકાવ અને	ઉતાર	વચ્ચે ઓ	ાછામાં ૨	મોછા ૧ દિવ
સમયગ	ાળો રાખવે	l.						
સીઆઇ	'બીઆરસી૰	ા ફોર્મેટ મુજ	બ ભલામણ					
વર્ષ	પાક	જીવાત	જંતુનાશકની	માત્રા				પ્રતીક્ષા
			બનાવટ	બનાવટનું	સાંદ્ર	તા ૫	૫ાણીમાં	સમય
				્રપ્રમાણ	(%		મેશ્રણ	દિવસ
૨૦૧૮	ટ રીંગણ	લાલ	સ્પાઇરોમેસિફેન	-	. 0.02		૦૦લિ.	۹.0
		કથીરી	૨૨.૯ એસ.સી.	અથવા				
				૯૬ ગ્રા				
				સ.ત/.હે.				
Sugg	estions •	Approved						
Studi	es on bio		essor & I/C Fo of insecticides a crop		-		•	
		2 0	of South and	North Gujar	at are re	ecomme	ended to	o treat seed
			FS @ 3 g/l					
			g/kg seeds b 5 ml/10 lit .c					
			ot fly and sten		50 uay	s or en	leigene	
	-	-	૪રાત વિસ્તારમાં		કરતા ખે	ડ્રતોને ભલ	લામણ ક	રવામાં આવે
કે, જુવા		•	ી અને સાંઠાના	-		-		
-			દવાનો ૩ ગ્રામ પ					
			દવાનો ૩ ગ્રામ					
		-	ડાયુક્ત દવા (૧૫			•		
	. કરવો.	<u> </u>	J				,	
	· CIB Fo	ormat						
Year		Pests	Pesticide	Dose			Wait	Residue
			with	Quantity	Conc	Diluti	-ing	
			formulatio n	of formula- tion		-on in	Peri	
2018	Sorg	Shoot	Thiametho	3 g/kg seed	_	water	od -	-
	hum	fly Stem	xam 30 FS	- 5 - 5 5004				
		borer						
		ા ફોર્મેટ મુજ						
વર્ષ	પાક	જીવાત	જંતુનાશકની બનાવટ	માત્રા દ્વાની		าบรถิงเรื	પ્રતિક્ષ	યા અવશેષ
			ખત્તાપટ	દવાની માત્રા	સાં તા	પાશીમાં મિશ્રણ	સ ય	

	૨૦૧૮	જુવાર	સાંઠાની	થાયોમેથોકઝામ	૩ ગ્રામ/	-	-	-	-
		-	માખી	૩૦ એફ.એસ.	કિલોગ્રામ				
					બીજ				
	Suggest	tions :Ap	proved						
	[Acti	on: Asst	t. Res. Sc	ientist (Ento),	Main Sorg	ghum Re	search Sta	tion, NA	U; Surat]
14.3.1.25	Biologi	cal mana	igement o	of rice blast					
	two spra ml/l. fo get high disease siગરનાં સ્યુડોમોન પ્રતિ ૧ વિ ત્યારે અને Suggest	ays of <i>Ps</i> liar spray ner grain and secor દક્ષિણ દાઢ/કરમે ાસ ફ્લોરેસ્ સેટરના બે ા બીજો છંટ tions : A	eudomona v (10 <sup>8</sup> cfu, and stra nd spray a ા ગુજરાતન ાડી રોગના ાન્સ અથવા છંટકાવ કર છંટકાવ કરી નિ p <b>proved</b>	South Gujara as fluorescen. (ml) for effec w yields. Th at the time of at the tim	s Waghai o tive manag e first spr panicle em વાળા આબોહ ાવસ્થાપન ચ લોરેસન્સ નવ કરવામાં આ કરવામાં આ	or <i>P. fluo</i> gement o ay shoul ergence. બ્વાકીય વિ બને ડાંગર વસારી અક્ષ વે છે. પઢે	rescens N f leaf and d be give સ્તારના ડાંગ નુ વધુ ઉત થવા વધઇ લો છંટકાવ	avsari ise neck bla en at ini ગર ઉગાડન ગાદન મેળ આઇસોલેટે રોગની શા	olate @ 6 ast and to tiation of તા ખેડૂતોને તવવા માટે ક મી.લી. રૂઆત થાય

## SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.3.1.26	Management of termite in isabgol through intercropping
	Farmers of North Gujarat Agro-Climatic Zone growing isabgul are
	recommended to grow ajwain as an inter crop in Isabgol at 30 cm distance (1:1 ratio)
	for effective management of termite.
	ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારના ઇસબગુલ ઉગાડતા ખેડૂતોને ઉધઈનાં અસરાકારક
	નિયંત્રણ માટે ઈસબગુલના પાકમાં અજમાને આંતરપાક તરીકે ૩૦ સેમી અંતરે (૧:૧ પ્રમાણ) વાવવાની
	ભલામણ કરવામાં આવે છે.
	Suggestions: Approved
	[Action: Associate Res. Scientist (Ento.) Seed Spices Res. Station, SDAU, Jagudan]
14.3.1.27	Management of white grub in groundnut
	Farmers of North Gujarat Agro-climatic Zone are recommended to apply seed
	treatment of chlorpyriphos 20 EC @ 25 ml/kg seed (500 g a.i./ha) one day before
	sowing for effective management of white grub in groundnut.
	ઉત્તર ગુજરાતના મગફળી ઉગાડતા ખેડૂતોએ ડોળના અસરકારક નિયંત્રણ માટે બીજને વાવણીના
	એક દીવસ પહેલા કલોરપાયરીફોસ ૨૦ ઇસી ૨૫ મિલી/કિલો બીજ (૫૦૦ ગ્રામ સ.ત./હે) પ્રમાણે
	માવજત આપવાની ભલામણ કરવામાં આવે છે.
	Suggestions: Approved
	[Action: Associate Professor (Ento.) Deptt. of Ag.Entomology, SDAU, SKNagar]

#### 14.3.2. RECOMMENDATION FOR SCIENTIFIC COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

14.3.2.1	Bio-efficacy of newer insecticides against Spodoptera litura (Fabricius) infesting
	castor
	For effective and economical management of leaf eating caterpillar, <i>Spodoptera</i>
	<i>litura</i> (Fabricius) in castor, spray any one of the following insecticides at initiation of
	pest.
	1. Emamectin benzoate 5 SG, 0.002 %, 4 g/10 litre of water (ICBR: 1:26.46).
	2. Chlorantraniliprole 18.5 SC, 0.006 %, 3 ml/10 litre of water (ICBR: 1:16.35).
	3. Spinosad 45 SC 0.009 %, 2 ml/10 litre of water (ICBR: 1:10.27).
	Suggestion/s: Approved.

	(Action: Prof.& Head, Department of Entomology, BACA, AAU, Anand)
14.3.2.2	Evaluation of root dip treatment and foliar spray of insecticides against aphid
	infesting gaillardia (var. Lorenziana)
	Diping the roots of gaillardia for two hours in the solution of thiamethoxam 25
	WG, 0.0125 % (5 g/10 litre of water) coupled with foliar spray of dimethoate 30 EC,
	0.03 %, (10 ml/l0 litre of water) at initiation of aphid and second spray after 15 days
	of first spray give effective and economical control of the pest.
	Suggestion/s: Approved.
	(Action: Prof. and Head, Department of Entomology, BACA, AAU, Anand)
14.3.2.3	Bio-efficacy of different insecticides against capsule borer, Dichocrosis
	punctiferalis Guenee infesting castor
	For effective and economical control of capsule borer in castor, spray any one of
	the following insecticides at initiation of the pest damage and second at 15 days of the
	first spray.
	1. Chlorantraniliprole 20 SC, 0.006 %, 3ml /10 litre of water (1:9.30).
	2. Flubendiamide 48 SC, 0.015 %, 3 ml /10 litre of water (1: 7.93).
	3. Indoxacarb 15.8 EC, 0.0079 %, 5 ml /10 litre of water (1: 18.55).
	4. Emamectin benzoate 5 SG, 0.0025 %, 5 g/10 litre of water (1:12.24).
	Suggestion/s: Approved.
14224	(Action: Professor and Head, Department of Entomology, BACA, AAU, Anand)
14.3.2.4	Bio-efficacy of insecticides against aphid in cumin
	For effective and economical control of cumin aphid, spray any one of the
	following insecticides, first spray at initiation of aphid and if required, second spray at
	15 days after first spray. 1 Eleminamid 50 WC $_{0}$ 0.015 $_{0}$ $_{2}$ $_{2}$ $_{3}$ (10 litra of water (ICDR: 1.24.50)
	1. Flonicamid 50 WG, 0.015 %, 3 g/ 10 litre of water (ICBR: 1:34.50).
	2. Clothianidin 50 WDG, 0.02 %, 4 g/ 10 litre of water (ICBR: 1:19.05).
	3. Carbosulfan 25 EC, 0.04 %, 16 ml/ 10 litre of water (ICBR: 1:46.00). 4. Thiacloprid 24 SC, 0.024 %, 10 ml/ 10 litre of water (ICBR: 1: 34.25).
	Suggestion/s: Approved.
	(Action: Prof.& Head, Department of Entomology, BACA, AAU, Anand)
14.3.2.5	Evaluation of insecticidal toxicity against tobacco mealy bug <i>Phenacoccus</i>
17131213	solenopsis tinsley and its parasites and predators under laboratory conditions.
	The insecticides <i>viz.</i> , triazophos 40 EC, 0.06 %, imidacloprid 17.8 SL, 0.004 %,
	thiamethoxam 25 WG, 0.005 %, buprofezin 25SC, 0.005 % and azadirachtin 1 EC,
	0.003 % effectively killed the mealybug, <i>Phenacoccus solenopsis</i> Tinsley under
	controlled conditions. However, these insecticides are highly toxic to its parasitoid,
	Aenasius bambawalei Hayat in laboratory conditions.
	Suggestion/s: Approved.
	[Action: Assoc. Res. Sci., (Ento), BTRS, AAU, Anand]
14.3.2.6	Residue and persistence of lambda- cyhalothrin 5 EC in/on cucumber
	Two foliar sprays of lambda-cyhalothrin 5 EC in cucumber at 10-day interval @
	15 g a.i./ha at fruiting stage resulted in its residue below the Codex MRL of 0.05 $\mu$ g/g
	in cucumber fruits if harvested from 1 <sup>st</sup> day after the last application. Therefore, PHI
	of 1-day could be suggested if lambda-cyhalothrin 5 EC recommended in cucumber.
	Suggestion/s: Approved.
	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.7	Residue and persistence of acephate 75 SP in/on cucumber
14.3.2.7	
14.3.2.7	Residue and persistence of acephate 75 SP in/on cucumber
14.3.2.7	<b>Residue and persistence of acephate 75 SP in/on cucumber</b> Two foliar sprays of acephate 75 SP in cucumber at 10-day interval @ 560 g
14.3.2.7	Residue and persistence of acephate 75 SP in/on cucumber Two foliar sprays of acephate 75 SP in cucumber at 10-day interval @ 560 g a.i./ha at fruiting stage resulted in its residue below the limit of quantitation of 0.05
14.3.2.7	<b>Residue and persistence of acephate 75 SP in/on cucumber</b> Two foliar sprays of acephate 75 SP in cucumber at 10-day interval @ 560 g a.i./ha at fruiting stage resulted in its residue below the limit of quantitation of 0.05 $\mu$ g/g in cucumber fruits if harvested from 20 <sup>th</sup> day after the last application. Therefore,
14.3.2.7	<b>Residue and persistence of acephate 75 SP in/on cucumber</b> Two foliar sprays of acephate 75 SP in cucumber at 10-day interval @ 560 g a.i./ha at fruiting stage resulted in its residue below the limit of quantitation of 0.05 $\mu$ g/g in cucumber fruits if harvested from 20 <sup>th</sup> day after the last application. Therefore, PHI of 20-day could be suggested if acephate 75 SP recommended in cucumber.

14.3.2.8	Residue and persistence of imidacloprid 17.8 SL in/on cucumber
	Two foliar sprays of imidacloprid 17.8 SL in cucumber at 10-day interval @ 20 g
	a.i./ha at fruiting stage resulted in its residue below the Codex MRL of 1.0 $\mu$ g/g in
	cucumber fruits if harvested immediately after the last spray. Therefore, PHI of 1-day
	could be suggested if imidacloprid 17.8 SL recommended in cucumber.
	Suggestion/s: Approved.
	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.9	Residue and persistence of spiromesifen 22.9 SC in/on cucumber
	Two foliar sprays of spiromesifen 22.9 SC in cucumber at 10-day interval @ 96
	g a.i./ha at fruiting stage resulted in its residue below the limit of quantitation of 0.05
	$\mu g/g$ in cucumber fruits if harvested from 10 <sup>th</sup> day after the last application. Therefore,
	PHI of 10-day could be suggested if spiromesifen 22.9 SC recommended in cucumber.
	Suggestion/s: Approved.
	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.10	Residue and persistence of lambda-cyhalothrin 5 EC in/on cauliflower
14.5.2.10	Two foliar sprays of lambda-cyhalothrin 5 EC in cauliflower at 10-day interval @
	15 g a.i./ha at curd formation resulted in its residue below the Codex MRL of 0.5
	$\mu g/gin$ calliflower heads if harvested immediately after the last spray. Therefore, PHI
	of 1-day could be suggested if lambda-cyhalothrin 5 EC recommended in
	cauliflower.
	Suggestion/s: Approved.
14.3.2.11	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.5.2.11	Residue and persistence of Imidacloprid 17.8 SL in/on cauliflower
	Two foliar sprays of imidacloprid 17.8 SL in cauliflower at 10-day interval @ 20
	g a.i./ha at curd formation resulted in its residue below the limit of quantitation of 0.05 $u_{a}/a$ in equilibrium and if hereisted from $7^{th}$ day after the last application
	$\mu$ g/g in cauliflower curds if harvested from 7 <sup>th</sup> day after the last application.
	Therefore, PHI of 7-day could be suggested if imidacloprid 17.8 SL recommended in
	cauliflower.
	Suggestion/s: Approved.
14.3.2.12	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.12	Residue and persistence of spiromesifen 22.9 SC in/on cauliflower
	Two foliar sprays of spiromesifen 22.9 SC in cauliflower at 10-day interval @ 96
	g a.i./ha at curd formation resulted in its residue below the limit of quantitation of 0.05 $ug/g$ in couliflower curds if horizontal form $10^{th}$ day after the last application
	$\mu$ g/g in cauliflower curds if harvested from 10 <sup>th</sup> day after the last application.
	Therefore, PHI of 10-day could be suggested if spiromesifen 22.9 SC recommended in
	cauliflower.
	Suggestion/s: Approved.
14.3.2.13	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.13	Residue and persistence of cypermethrin 25 EC in/on capsicum
	Two foliar sprays of cypermethrin 25 EC in capsicum at 10-day interval @ 50 g
	a.i./ha at fruiting stage resulted in its residue below the Codex MRL of 0.10 $\mu$ g/g in
	capsicum fruits if harvested from 15 <sup>th</sup> day after the last application. Therefore, PHI of
	15-day could be suggested if cypermethrin 25 EC recommended in capsicum.
	Suggestion/s: Approved.
142214	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.14	Residue and persistence of ethion 50 EC in/on capsicum
	Two foliar sprays of ethion 50 EC in capsicum at 10-day interval @ 500 g
	a.i./ha at fruiting stage resulted in its residue below the FSSAI MRL of $1.0 \ \mu g/g$ in
	capsicum fruits if harvested from 1 <sup>st</sup> day after the last application. Therefore, PHI of
	1-day could be suggested if ethion 50 EC recommended in capsicum.
	Suggestion/s: Approved.
142815	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.15	Residue and persistence of lambda-cyhalothrin 5 EC in/on capsicum
	Two foliar sprays of lambda-cyhalothrin 5 EC in capsicum at 10-day interval @

15 a a i the at fruiting store regulted in its residue below the Coder MDL of	0.20
15 g a.i./ha at fruiting stage resulted in its residue below the Codex MRL of	
$\mu$ g/g in capsicum fruits if harvested immediately after the last spray. Therefore, I 1-day could be suggested if lambda-cyhalothrin 5 EC recommended in capsicum	
Suggestion/s: Approved.	•
(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A	nand)
2.16 Residue and persistence of imidacloprid 17.8 SL in/on capsicum	manu)
Two foliar sprays of imidacloprid 17.8 SL in capsicum at 10-day interval	@ 20
g a.i./ha at fruiting stage resulted in its residue below the limit of quantitation of	
$\mu g/g$ in capsicum fruits if harvested from 1 <sup>st</sup> day after the spray. Therefore, PHI	
day could be suggested if imidacloprid 17.8 SL recommended in capsicum.	. 01 1
Suggestion/s: Approved.	
(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A	nand)
2.17 Residue and persistence of spiromesifen 22.9 SC in/on capsicum	
Two foliar sprays of spiromesifen 22.9 SC in capsicum at 10-day interval	@ 96
g a.i./ha at fruiting stage resulted in its residue below the limit of quantitation of	
$\mu g/g$ in capsicum fruits if harvested from 15 <sup>th</sup> day after the last application. The	
PHI of 15-day could be suggested if spiromesifen 22.9 SC recommended in caps	
Suggestion/s: Approved.	
(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A	nand)
.18 Residue and persistence of acephate 75 SP in/on tomato	
Two foliar sprays of acephate 75 SP in tomato at 10-day interval @ 560 g	a.i./ha
at fruiting stage resulted in its residue below the Codex MRL of 1.0 $\mu$ g/g in t	omato
fruits if harvested immediately after the last spray. Therefore, PHI of 1-day con	uld be
suggested if acephate 75 SP recommended in tomato.	
Suggestion/s: Approved.	
(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A	nand)
.19 Residue and persistence of lambda-cyhalothrin 5 EC in/on cabbage	
Two foliar sprays of lambda-cyhalothrin 5 EC in cabbage at 10-day inter	
15 g a.i./ha at head formation resulted in its residue below the Codex MRL of	
$\mu g/g$ in cabbage heads if harvested immediately after the last spray. Therefore, H	'HI of
1-day could be suggested if lambda-cyhalothrin 5 EC recommended in cabbage.	
Suggestion/s: Approved. (Action: Residue Analyst, AINP on Pesticide Residues, AAU, A	nond)
	lianu)
.20 Residue and persistence of spiromesifen 22.9 SC in/on cabbage Two foliar sprays of spiromesifen 22.9 SC in cabbage at 10-day interval @	06 ~
a.i./ha at head formation resulted in its residue below the limit of quantitation of	
$\mu g/g$ in cabbage heads if harvested from 10 <sup>th</sup> day after the last application. Then	
PHI of 10-day could be suggested if spiromesifen 22.9 SC recommended in cabb	
Suggestion/s: Approved.	uze.
(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A	nand)
2.21 Residue and persistence of imidacloprid 17.8 SL in/on cabbage	
Two foliar sprays of imidacloprid 17.8 SL in cabbage at 10-day interval @	20 g
a.i./ha at head formation resulted in its residue below the Codex MRL of $0.50 \mu$	
cabbage head if harvested immediately after the last spray. Therefore, PHI of	•
cabbage head if harvested immediately after the last spray. Therefore, PHI of could be suggested if imidacloprid 17.8 SL recommended in cabbage.	·
cabbage head if harvested immediately after the last spray. Therefore, PHI of	
cabbage head if harvested immediately after the last spray. Therefore, PHI of could be suggested if imidacloprid 17.8 SL recommended in cabbage. <b>Suggestion/s: Approved.</b>	
<ul> <li>cabbage head if harvested immediately after the last spray. Therefore, PHI of could be suggested if imidacloprid 17.8 SL recommended in cabbage.</li> <li>Suggestion/s: Approved.         <ul> <li>(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A</li> </ul> </li> <li>2.22 Residue and persistence of acephate 75 SP in/on bitter gourd         <ul> <li>Two foliar sprays of acephate 75 SP in bitter gourd at 10-day interval @</li> </ul> </li> </ul>	unand) 560 g
<ul> <li>cabbage head if harvested immediately after the last spray. Therefore, PHI of could be suggested if imidacloprid 17.8 SL recommended in cabbage.</li> <li>Suggestion/s: Approved.         <ul> <li>(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A</li> </ul> </li> <li>2.22 Residue and persistence of acephate 75 SP in/on bitter gourd         <ul> <li>Two foliar sprays of acephate 75 SP in bitter gourd at 10-day interval @ a.i./ha at fruiting stage resulted in its residue below the limit of quantitation or acephate in the stage of the stage in the</li></ul></li></ul>	.nand) 560 g f 0.05
<ul> <li>cabbage head if harvested immediately after the last spray. Therefore, PHI of could be suggested if imidacloprid 17.8 SL recommended in cabbage.</li> <li>Suggestion/s: Approved.         <ul> <li>(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A</li> </ul> </li> <li>2.22 Residue and persistence of acephate 75 SP in/on bitter gourd         <ul> <li>Two foliar sprays of acephate 75 SP in bitter gourd at 10-day interval @</li> </ul> </li> </ul>	.nand) 560 g f 0.05
<ul> <li>cabbage head if harvested immediately after the last spray. Therefore, PHI of could be suggested if imidacloprid 17.8 SL recommended in cabbage.</li> <li>Suggestion/s: Approved.         <ul> <li>(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A</li> </ul> </li> <li>2.22 Residue and persistence of acephate 75 SP in/on bitter gourd         <ul> <li>Two foliar sprays of acephate 75 SP in bitter gourd at 10-day interval @ a.i./ha at fruiting stage resulted in its residue below the limit of quantitation or acephate in the stage of the stage in the</li></ul></li></ul>	<u>560 g</u> f 0.05 cation.
<ul> <li>cabbage head if harvested immediately after the last spray. Therefore, PHI of could be suggested if imidacloprid 17.8 SL recommended in cabbage.</li> <li>Suggestion/s: Approved.         <ul> <li>(Action: Residue Analyst, AINP on Pesticide Residues, AAU, A</li> </ul> </li> <li>2.22 Residue and persistence of acephate 75 SP in/on bitter gourd         <ul> <li>Two foliar sprays of acephate 75 SP in bitter gourd at 10-day interval @</li> <li>a.i./ha at fruiting stage resulted in its residue below the limit of quantitation o µg/g in bitter gourd fruits if harvested from 15<sup>th</sup> day after the last applied</li> </ul> </li> </ul>	nand) 560 g f 0.05 cation.

	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.23	Residue and persistence of lambda-cyhalothrin 5 EC in/on bitter gourd
	Two foliar sprays of lambda-cyhalothrin in bitter gourd at 10-day interval @ 15 g
	a.i./ha at fruiting stage resulted in its residue below the Codex MRL of 0.3 $\mu$ g/g in
	bitter gourd fruits if harvested immediately after the last application. Therefore, PHI
	of 1-day could be suggested if lambda-cyhalothrin recommended in bitter gourd.
	Suggestion/s: Approved.
	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.24	Residue and persistence of spiromesifen 22.9 SC in/on bitter gourd
11.5.2.21	Two foliar sprays of spiromesifen 22.9 SC in bitter gourd at 10-day interval @
	96 g a.i./ha at fruiting stage resulted in its residue below the limit of quantitation of
	$0.05 \ \mu g/g$ in bitter gourd fruits if harvested from $10^{\text{th}}$ day after the last application.
	Therefore, PHI of 10-day could be suggested if spiromesifen recommended on bitter
	gourd with MRL of 0.05 $\mu$ g g <sup>-1</sup> .
	Suggestion/s: Approved.
	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)
14.3.2.25	Evaluation of different insecticidal application strategies against stem borer,
17.3.2.23	<i>Chilo partellus</i> Swinhoe infesting maize
	Treat the seeds of maize with imidacloprid 600 FS, 8 ml/ kg seed (0.96 kg. a.i./
	ha; ICBR: 19.83) using equal quantity of water before 12 hours of sowing for
	preventing stem borer infestation. The treated seeds should be dried under shade
	condition before sowing.
	Suggestion/s: Approved.
	(Action: Asstt. Res. Sci., ARS, AAU, Sansoli)
14.3.2.26	Field evaluation of fungicides for the management of Pyricularia leaf spot/ blast
17.3.2.20	disease of pearl millet
	Treat the seeds with thirum 75 WS, 3g/kg seed at the time of sowing and apply
	two sprays of tebuconazole (50%) + trifloxystrobin (25%) 75 WG, 0.075% (ICBR 1:
	5.70) <b>OR</b> azoxystrobin (18.2%) + difenoconazole (11.4%) 29.6 SC, 0.03% (ICBR 1:
	8.00) starting at the appearance of the disease and second at 15 days after first spray
	for effective management of Pyricularia leaf spot/ blast disease of pearl millet in
	<i>kharif</i> season.
	Suggestion/s: Approved.
	(Action: Professor & Head, Department of Plant Pathology, BACA, Anand)
14.3.2.27	Evaluation of seed treatment of bioagents for management of soil borne diseases
	in mungbean
	Treat the seed with <i>Trichoderma viride</i> $(10^8 \text{ cfu/g})$ 1 WP, 10 g/kg seeds and
	<i>Pseudomonas fluorescens</i> (10 <sup>8</sup> cfu/ml) 1 WP, 10 ml/kg seeds (ICBR 1: 116.06) at the
	time of sowing for effective management of root rot disease of mungbean in <i>kharif</i>
	season.
	Suggestion/s: Approved.
	(Action: Professor & Head, Department of Plant Pathology, BACA, Anand)
14.3.2.28	Identification of sources of resistance in mungbean against bean common mosaic
	disease
	Mungbean genotypes viz., GM-02-07 and LGG 460 found resistant, while GM-
	9917, GM-02-01, GM-02-02, GM-02-05, GM-02-08, GM-02-10, GM-02-13, GM-02-
	15, GM-02-20, GM-03-04, GM-03-07, GM-03-13 and GM-03-14 found moderately
	resistant against bean common mosaicdisease under field conditions. These genotypes
	can be used in breeding programme for developing varieties resistant to bean common
	mosaic.
	Suggestion/s: Approved.
	[Action: Professor & Head, Department of Plant Pathology, BACA, Anand; Assistant
	Research Scientist (Ento.), ARS, AAU, Derol]

14.3.2.29	Management of citrus gummosis (Phytophthora citrophthora)
	Pasting the stem with metalaxyl MZ 68 WP (50 g/litre) followed by drenching of
	fenamidone 10% + mancozeb 50% WG, 0.2% (10 litre/ tree) twice <i>i.e.</i> first at onset of
	monsoon and second at one month after first application found effective for
	management of citrus gummosis.
	Suggestion/s: Approved.
	[Action: AssistantProfessor (Pl. Path.), College of Horticulture, AAU, Anand]
14.3.2.30	Biological control of chilli fruit rot/ anthracnose disease
	Following treatments of either Pichia guilliermondii (Y12) or Pseudomonas
	fluorescens (Pf-1), in sequence found effective for management of chilli fruit rot/
	anthracnose disease.
	1. Seed treatment (10 g or ml/kg seeds).
	2. Seedling root dip (20 g or ml/liter water for 5 minutes).
	3. Four foliar sprays (10 g or ml/liter, 1 AS, $2x10^8$ cfu/g) at fortnightly interval
	starting from the initiation of fruit ripening.
	These bioagents could be included as components of IDM strategy.
	Suggestion/s: Approved.
	(Action: Principal Res. Sci., AICRP on Biological Control of Crop Pests, AAU,
	Anand)
14.3.2.31	Screening of promising genotypes for resistance against bacterial blight disease in rice
14.3.2.31	Screening of promising genotypes for resistance against bacterial blight disease in rice Rice genotypes <i>viz.</i> , IET-24486, IET-25400, IET-25421, <i>Chittimuthyalu</i> and
14.3.2.31	in rice
14.3.2.31	in rice Rice genotypes <i>viz.</i> , IET-24486, IET-25400, IET-25421, <i>Chittimuthyalu</i> and
14.3.2.31	in rice Rice genotypes <i>viz.</i> , IET-24486, IET-25400, IET-25421, <i>Chittimuthyalu</i> and <i>Sabita</i> found resistant against bacterial blight ( <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> ) under
14.3.2.31	in rice Rice genotypes <i>viz.</i> , IET-24486, IET-25400, IET-25421, <i>Chittimuthyalu</i> and <i>Sabita</i> found resistant against bacterial blight ( <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> ) under artificial inoculation and high disease pressure conditions in the field. These
14.3.2.31	in rice Rice genotypes <i>viz.</i> , IET-24486, IET-25400, IET-25421, <i>Chittimuthyalu</i> and <i>Sabita</i> found resistant against bacterial blight ( <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> ) under artificial inoculation and high disease pressure conditions in the field. These genotypes can be used in breeding programme for developing varieties resistant to
14.3.2.31	in rice Rice genotypes <i>viz.</i> , IET-24486, IET-25400, IET-25421, <i>Chittimuthyalu</i> and <i>Sabita</i> found resistant against bacterial blight ( <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> ) under artificial inoculation and high disease pressure conditions in the field. These genotypes can be used in breeding programme for developing varieties resistant to bacterial blight.
14.3.2.31	in rice Rice genotypes <i>viz.</i> , IET-24486, IET-25400, IET-25421, <i>Chittimuthyalu</i> and <i>Sabita</i> found resistant against bacterial blight ( <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> ) under artificial inoculation and high disease pressure conditions in the field. These genotypes can be used in breeding programme for developing varieties resistant to bacterial blight. Suggestion/s: Approved.
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# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

14.3.2.33	Bio-efficacy of different bio-pesticides and insecticides against pink bollworm in
	Bt cotton (Bollgard-II)
	For effective and economical management of pink bollworm, five spray of
	spinosad 45 SC 0.014 % (3.0 ml/10 litre of water) or chlorantraniliprole 18.5 SC 0.006
	% (3.0 ml/10 litre of water), first spray at 5 % appearance of rosette flower and
	subsequent four spray at 10 days interval after first spray found effective in cotton.
	Suggestions: Approved.
	(Action: Professor & Head, Department of Entomology, JAU, Junagadh)
14.3.2.34	Management of Helicoverpa armigera (Hubner) and Spodoptera litura (Fabricius)
	in groundnut through insecticides
	For effective and economical management of <i>Helicoverpa armigera</i> (Hubner)
	and Spodoptera litura (Fabricius), three spray of indoxacarb 14.5 SC 0.007 % (5.0
	ml/10 litre of water) or spinosad 45 SC 0.014 % (3.0 ml/10 litre of water) or

	chlorantraniliprole 18.5 SC 0.006 % (3.0 ml/10 litre of water), first spray at the
	initiation of pest infestation and subsequent sprays at 15 days interval after first spray
	found effective in <i>kharif</i> groundnut.
	Suggestions: Approved.
	(Action: Professor & Head, Department of Entomology, JAU, Junagadh)
14.3.2.35	Management of ear head worm, <i>Helicoverpa armigera</i> (Hub.) infesting bajra
	crop with bio-pesticides Spray of DDVP 76 EC @ 0.05 % was found effective and economical for the
	management of ear head worm, <i>Helicoverpa armigera</i> (Hub) in pearl millet at ear head
	stage. Suggestions: Approved.
	[Action: Research Scientist (Bajara), Pearl Millet Research Station, JAU, Jamnagar]
14.3.2.36	Testing bio-efficacy of insecticides against leaf webber <i>Crocidolomia binotalis</i>
17.5.2.50	Zell) of mustard
	The scientific community is informed to apply two spray of ready mixture of
	profenophos 40 % + cypermethrin 4 %, 44 EC 0.044 % 220 g a.i./ha (10 ml/10 litre of
	water) or profenophos 50 EC 0.05 % 250 g a.i./ha (10 ml/10 litre of water) or
	novaluron 10 EC 0.005 % 25 g a.i./ha (5 ml/10 litre of water) at 7 days interval starting
	from pest infestation for effective and economical management of mustard leaf
	webber.
	Suggestions: Approved.
	[Action: Research Scientist (G'nut), Oilseeds Research Station, JAU, Junagadh]
14.3.2.37	Response of coconut varieties in relation to different seasons for the eriophyid
	mite damage
	The coconut eriophyid mite damage was higher in summer where as it was lower
	in winter.Higher damage was recorded in dwarf green variety and less damage in west
	cost tall (WCT), In hybrid variety, higher damage found in DxT as compared to TxD.
	Suggestions: Approved.
143238	Suggestions: Approved. [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva]
14.3.2.38	Suggestions: Approved. [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva] Management of fungal foliar diseases of cotton
14.3.2.38	Suggestions: Approved.         [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva]         Management of fungal foliar diseases of cotton         Three spray of mancozeb 63 WP + carbendazim 12 WP, 0.15 % (20g /10 litre of
14.3.2.38	Suggestions: Approved.         [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva]         Management of fungal foliar diseases of cotton         Three spray of mancozeb 63 WP + carbendazim 12 WP, 0.15 % (20g /10 litre of water) first at initiation of disease and subsequent sprays at 15 days interval was found
14.3.2.38	Suggestions: Approved.       [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva]         Management of fungal foliar diseases of cotton       Three spray of mancozeb 63 WP + carbendazim 12 WP, 0.15 % (20g /10 litre of water) first at initiation of disease and subsequent sprays at 15 days interval was found effective and economical for management of fungal foliar diseases of cotton.
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	<ul> <li>Suggestions: Approved. [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva]</li> <li>Management of fungal foliar diseases of cotton</li> <li>Three spray of mancozeb 63 WP + carbendazim 12 WP, 0.15 % (20g /10 litre of water) first at initiation of disease and subsequent sprays at 15 days interval was found effective and economical for management of fungal foliar diseases of cotton.</li> <li>Suggestions: Approved. [Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh]</li> <li>IDM Package for tomato diseases</li> <li>For effective and economical integrated management of major diseases of tomato <i>viz.</i>, damping off, early blight, tomato leaf curl virus and tomato spotted wilt virus disease and to improve the marketable fruit yield following treatments should be adopted.</li> <li>Seeds of tomato should be treated with seed pro @ 4 g per kg seeds at the time of sowing in nursery and after germination of the seeds soil drenching with seed pro @ 5 % should be carried out.</li> <li>Tomato nursery should covered with 40 - 60 mesh white nylon net until transplanting and at the time of transplanting tomato seedling should be dip with 0.1 % (carbendazim 12 % + mancozeb 63 WP) solution.</li> <li>Maize should be grown as border crop surrounding transplanted tomato field. The foliar sprayings of pesticides should be scheduled as acephate 75 WP @ 1.5 g / litre 10 days after transplanting, fipronil 5 SC @ 1.5 ml / litre 20 DAT, copper hydroxide 77 WP @ 2.0 g / litre 25 DAT and imidacloprid 70 WG @ 2g / 15 litre</li> </ul>
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	<ul> <li>Suggestions: Approved. [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva] Management of fungal foliar diseases of cotton Three spray of mancozeb 63 WP + carbendazim 12 WP, 0.15 % (20g /10 litre of water) first at initiation of disease and subsequent sprays at 15 days interval was found effective and economical for management of fungal foliar diseases of cotton. Suggestions: Approved. [Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagath] IDM Package for tomato diseases For effective and economical integrated management of major diseases of tomato viz., damping off, early blight, tomato leaf curl virus and tomato spotted wilt virus disease and to improve the marketable fruit yield following treatments should be adopted. 1. Seeds of tomato should be treated with seed pro @ 4 g per kg seeds at the time of sowing in nursery and after germination of the seeds soil drenching with seed pro @ 5 % should be carried out. 2. Tomato nursery should covered with 40 - 60 mesh white nylon net until transplanting and at the time of transplanting tomato seedling should be dip with 0.1 % (carbendazim 12 % + mancozeb 63 WP) solution. 3. Maize should be grown as border crop surrounding transplanted tomato field. The foliar sprayings of pesticides should be scheduled as acephate 75 WP @ 1.5 g / litre 10 days after transplanting, fipronil 5 SC @ 1.5 ml / litre 20 DAT, copper hydroxide 77 WP @ 2.0 g / litre 25 DAT and imidacloprid 70 WG @ 2g / 15 litre 40 DAT along with two to three spraying of Fenamidone 10 % + Mancozeb 50 WDG, 0.25 % from 45 DAT at 10 days intervals.</li></ul>
	<ul> <li>Suggestions: Approved. [Action: Research Scientist (FC), Agril Research Station, JAU, Mahuva]</li> <li>Management of fungal foliar diseases of cotton Three spray of mancozeb 63 WP + carbendazim 12 WP, 0.15 % (20g /10 litre of water) first at initiation of disease and subsequent sprays at 15 days interval was found effective and economical for management of fungal foliar diseases of cotton. Suggestions: Approved. [Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh] IDM Package for tomato diseases For effective and economical integrated management of major diseases of tomato viz., damping off, early blight, tomato leaf curl virus and tomato spotted wilt virus disease and to improve the marketable fruit yield following treatments should be adopted. 1. Seeds of tomato should be treated with seed pro @ 4 g per kg seeds at the time of sowing in nursery and after germination of the seeds soil drenching with seed pro @ 5 % should be carried out. 2. Tomato nursery should covered with 40 - 60 mesh white nylon net until transplanting and at the time of transplanting tomato seedling should be dip with 0.1 % (carbendazim 12 % + mancozeb 63 WP) solution. 3. Maize should be grown as border crop surrounding transplanted tomato field. The foliar sprayings of pesticides should be scheduled as acephate 75 WP @ 1.5 g / litre 10 days after transplanting, fipronil 5 SC @ 1.5 ml / litre 20 DAT, copper hydroxide 77 WP @ 2.0 g / litre 25 DAT and imidacloprid 70 WG @ 2g / 15 litre 40 DAT along with two to three spraying of Fenamidone 10 % + Mancozeb 50</li></ul>

14.3.2.40	Studies of weather parameters in relation to initiation and development of stem rot of groundnut		
	The infection of stem rot in groundnut was commenced in $28^{\text{th}}$ std. week, which developed gradually and reached a peak in $33^{\text{rd}}$ std. week. All the weather parameters <i>viz.</i> , minimum temperature, maximum temperature, morning relative humidity, afternoon relative humidity, soil temperature @ 10 cm, rain fall and rainy days were found significantly co-related in building up the disease incidence in groundnut. The influence of all the weather parameters was found 39.10 per cent. <b>Suggestions: Approved.</b>		
	(Action: Research Scientist, Dry Farming Research Station, JAU, Targhadia)		
14.3.2.41	Efficacy of newer insecticides against diamond back moth infesting cauliflower		
	In South Saurashtra Agro-climatic Zone growing cauliflower in <i>rabi</i> season are advised to apply two spray of chlorantraniliprole 18.5 SC 0.006 % (3.2 ml/10 litre of water) at 15 days interval starting from pest infestation for effective and economical management of diamond back moth.		
	Suggestion: Farmers' recommendation approved as scientific information as it		
	isnot fulfilling the CIB guide line. (Action: Professor & Head, Department of Entomology, JAU, Junagadh)		
14.3.2.42	Developing IDM modules for the management of cotton diseases		
17.3.2.72	Apply the following Integrated Disease Management Module (IDM) for		
	management of cotton diseases and higher net return.		
	IDM Module-1:		
	<ol> <li>Seed treatment with <i>Pseudomonas fluorescens</i> (2 x 10<sup>8</sup> cfu/g-JAU isolate) @10 g/kg seed.</li> </ol>		
	2. Soil application of <i>Trichoderma harzianum</i> (2 x 10 <sup>6</sup> cfu/g-JAU isolate) @2.5 kg/ha in 250 kg of FYM.		
	3. Foliar sprays with <i>Pseudomonas fluorescens</i> (2 x $10^8$ cfu/g-JAU isolate) 1 % for alternaria leaf spot and copper oxychloride (0.2 %) + streptocycline (0.01%) for bacterial leaf blight on need basis.		
	OR		
	IDM Module- 2:		
	1. Seed treatment with <i>Pseudomonas fluorescens</i> (2 x 10 <sup>8</sup> cfu/g- CICR isolate) @ 10 g/kg seed.		
	2. Soil application of <i>Trichoderma viride</i> (2 x 10 <sup>6</sup> cfu/g-TNAU isolate) @ 2.5 kg / ha in 250 kg of FYM;		
	3. Foliar sprays with Kresoxim-methyl 44.3 SC @ 1ml/lit followed by captan 70 % + hexaconaxole 5 % @1.5 g/lit for fungal diseases and copper oxychloride (0.3 %) + streptocycline (0.01 %) for bacterial blight.		
	Suggestion: Farmers' recommendation approved as scientific information as it is notfulfilling the CIB guide line.		
	[Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh]		

14.3.2.43	Survey of natural enemies of rice insect pests	
	The parasitoids viz., Telenomus sp. (0.00-31.08, Av. 9.84 % parasitization) and	
	Tetrastichus sp. (0.00-7.15, Av. 1.11 %) were found parasitizing eggs of yellow stem	
	borer; Tachinidfly (0.00-20.44, Av. 8.07 %), Charops sp.(0.00-33.73, Av. 15.33 %)	
	and Apanteles sp. (0.00-66.67, Av. 13.17%) on larvae of paddy skipper; Xanthopimpla	
	sp.(0.00-26.67, Av. 4.77 %) and Brachymeria sp.(0.00-50.00, Av. 2.69) on pupa of	
	paddy skipper; Apanteles sp. (0.00-24.38, Av. 10.15 %) on larva of paddy leaf folder.	
	Moreover, Trissolcus sp. and Oenocyrtus utetheisae (0.00-21.25, Av. 5.62 %) on eggs	
	of paddy gundhi bug were found predominant as well as potent parasitoids in paddy	
	agro-ecosystem under south Gujarat condition.	

	Suggestions: Approved.		
	(Action:Prof & Head, Dept. of Ento; N.M. College of Agril, NAU; Navsari)		
14.3.2.44	Survey of natural enemies of sugarcane		
	The parasitoids <i>viz.</i> , <i>Telenomus</i> sp. (0.00-37.30, Av. 9.02 % parasitization) on egg mass of sugarcane top borer; <i>Trichogramma</i> sp. (0.00-50.00, Av. 7.42 %) on egg mass		
	of sugarcane shoot borer; Apanteles sp.(0.00-20.83, Av. 3.17 % on Chilo sp.), Tachinid		
	fly (0.00-35.00 Av. 9.58 % on <i>Chilo</i> sp.) and Tachinidfly (0.00-33.33, Av. 1.89 % on		
	Sesamia sp.) on larvae of shoot borer; <i>Tetrastichus</i> sp.(0.00-50.00, Av. 12.26%) on egg		
	mass of sugarcane pyrilla and <i>Encarcia</i> sp. (0.00-91.67, Av. 25.77 %) on puparium of sugarcane whitefly were found predominant and potent parasitoids in sugarcane agro		
	sugarcane whitefly were found predominant and potent parasitoids in sugarcane agro-		
	ecosystem under south Gujarat conditions. Suggestions: Approved.		
	(Action: Prof & Head, Dept. of Ento; N.M. College of Agril, NAU; Navsari)		
14.3.2.45	Screening of sugarcane varieties for mealy bug resistance		
	Sugarcane genotypes viz., Co 10015, CoN 05071 and CoN 14072 were found less		
	susceptible against mealy bugs.		
	Suggestions: Approved.		
	[Action: Asstt. Res. Scientist (Ento), Main Sugarcane Research station, NAU; Navsari]		
14.3.2.46	Screening of promising genotypes for multiple resistance against rice yellow stem		
	borer, Scirpophaga incertulus Walker and sheath mite, Steneotarsonemus spinki Smiley		
	Rice genotypes viz., NWGR-7011, NWGR-9088, IET-23189 and IET-22649		
	showed multi-resistant reactions against rice yellow stem borer, Scirpophaga		
	incertulas Walker and sheath mite, Steneotarsonemus spinki Smiley.		
	Suggestions: Approved.		
14.3.2.47	[Action:Assoc. Res. Scientist (Ento); Main Rice Research Centre, NAU, Navsari] Survey for assessment of losses due to mealybug infestations in the cotton fields of		
	Farmers		
	The loss due to mealybug infestation in cotton (based on 4-grade infested plants)		
	was estimated to be 1.07 (0.00 to 2.97) per cent and the natural parasitism of Aenasius		
	bambawalei Hayat was 8.55 (4.73 to 14.93) per cent under farmers' management		
	practices in 21 surveyed villages of Surat and Bharuch districts.		
	Suggestions: Approved. [Action:Assoc. Res. Scientist (Ento), Main Cotton Research Station, NAU; Surat]		
14.3.2.48	Survey for assessment of losses due to pink bollworm infestations in the farmers		
	fields		
	The quantitative loss due to pink bollworm infestation was estimated to be 2.14		
	(0.88 to 3.61) per cent under farmers' practices of 274 cotton fields in 21 surveyed		
	villages of Surat and Bharuch districts during 2015-16 to 2017-18.		
	Suggestions: Approved. [Action: Assoc. Res. Scientist (Ento), Main Cotton Research Station, NAU; Surat]		
14.3.2.49	Studies on species composition of sugarcane shoot borer		
1 110121 17	Sugarcane crop in South Gujarat Agro-climatic Zone was infested by complex of		
	two species of shoot borer namely, Sesamia inferens (Walker) and Chilo		
	sacchariphagus indicus (Kapur). Moreover, S. inferens was found to be predominant		
	shoot borer species.		
	Suggestions: Approved.		
142250	[Action: Scientist (Pl. Prot.), Krishi Vigyan Kendra, NAU; Vyara]		
14.3.2.50	Screening of sugarcane varieties for red rot resistance		
	Sugarcane varieties <i>viz.</i> , Co 10005, Co 10006, Co 10026, Co 10027, CoT 10367, Co 09009, Co 10031, CoT 10368, CoT 10369, PI 10131, CoN 14071, CoN 14072,		
	CoN 14073 and CoN 14074 were found moderately resistant to red rot under artificial inoculation condition.		

14 2 2 -1	[Action: Asstt. Res. Scientist (Pl. Path.), Main Sugarcane Research Station, NAU; Navsari]		
14.3.2.51	Screening of Sugarcane varieties for Whip smut resistance		
	Sugarcane varieties <i>viz.</i> , Co 10005, Co 10006, CoT 10366, CoT 10368, CoT		
	10369, CoVC 10061, PI 10132, CoN 14071, CoN 14072, CoN 14073 and CoN 14074		
	showed resistant reaction against whip smut disease under artificial inoculation condition.		
	Suggestions: Approved.		
	[Action: Asstt. Res. Scientist (Pl. Path.), Main Sugarcane Research Station, NAU; Navsari]		
14.3.2.52	Screening of promising genotypes for multiple resistance against bacterial blight,		
	sheath rot and grain discoloration diseases of rice		
	Rice genotypes viz., IET-23832, IET-22015, NVSR-6100 and NVSR-6137 were		
	found multiple resistant against bacterial blight and sheath rot diseases under artificial		
	inoculation and high disease pressure in the field and grain discoloration in normal		
	field condition.		
	Suggestions: Approved.		
	[Action: Asstt. Res. Scientist (Pl. Path.), Main Rice Research Centre, Navsari]		
14.3.2.53	Screening of promising genotypes for bacterial leaf blight disease of rice		
	Rice genotypes <i>viz.</i> , NVSR-348, NVSR-351, IET-18710 and NVSR-6121 were		
	found resistant against bacterial blight disease by artificial inoculation under field condition.		
	Suggestions: Approved.		
	[Action: Asstt. Res. Scientist (Pl. Path.), Main Rice Research Centre, NAU; Navsari]		
14.3.2.54	Management of sterility mosaic disease of pigeonpea		
	The spraying of either fenazaquin 10 EC @ 0.01 % or propargite 57 EC @ 0.1 %		
	after 25 days of sowing and second at 15 days after first spray was found significantly		
	most effective to manage sterility mosaic disease through vector control and gave		
	higher seed yield and better net profit of pigeonpea in SMD nursery. Further the		
	residues of these insecticides remained below determination level (< 0.05 $\mu$ g/ml), (<		
	$0.03 \ \mu g/ml$ ) in pigeonpea seeds and plant residues, respectively.		
	Suggestions: Approved.		
14.3.2.55	[Action:Assoc. Prof. (Pl. Path.), College of Agriculture- NARP- Bharuch		
14.3.2.33	Epidemiology of rainfed cotton diseases under Bharuch condition Maximum temperature as well as morning and evening temperature of soil upto 20		
	cm depth showed highly positive significant effect on development of cotton root rot		
	whereas, maximum temperature had highly positive significant effect against bacterial		
	leaf blight of cotton, however rest of parameters showed non-significant effect on		
	bacterial leaf blight. Maximum temperature had non-significant effect on Alternaria		
	leaf spot but minimum temperature, vapour pressure (morning & evening), RH		
	(morning & evening), wind speed and rainfall showed highly significant negative		
	effect, whereas sunshine and evaporation showed highly significant positive effect on		
	alternaria leaf spot development.		
	Suggestions: Approved.		
142256	[Action: Asstt. Prof. (Pl. Path.), COA- NARP- Bharuch]		
14.3.2.56	Survey of major cotton diseases under Bharuch and Narmada districts		
	The maximum disease intensity of bacterial leaf blight and alternaria leaf spot of $14.24$ means a start and 50 51 <sup>st</sup>		
	cotton were observed in 42-43 <sup>rd</sup> SMW (15-28 <sup>th</sup> October) i.e.14.34 per cent and 50-51 <sup>st</sup>		
	SMW (10-23 <sup>rd</sup> December) <i>i.e.</i> 19.67 per cent in Bharuch district and 42-43 <sup>rd</sup> SMW (15-		
	28 <sup>th</sup> October) <i>i.e.</i> 17.83 per cent and 50-51 <sup>st</sup> SMW (10-23 <sup>rd</sup> December) <i>i.e.</i> 21.83 per		
	cent in Narmada district, respectively.		
	Suggestions: Approved.		
	[Action: Asstt. Prof. (Pl. Path.), COA- NARP- Bharuch]		

14.3.2.57	Comment situation and status of vise false smoot diseases in South Contents		
14.3.2.37	Current situation and status of rice false smut disease in South Gujarat		
	The disease incidence was noticed higher in Vansda Taluka. The losses due to		
	false smut of rice was estimated to be 0.029 (Dediapada Taluka) to 2.354 per cent		
	(Vansda Taluka) in 50 surveyed villages of 10 talukas of south Gujarat. The false smut		
	disease of rice has attained a major status in Vansda taluka and recorded maximum loss		
	up to 28.02 per cent in the Kavdej village on hybrid rice during <i>Kharif</i> 2016.		
	Suggestions: Approved.		
	[Action: Asstt. Prof.(Pl. Path.), Regional Rice research Station, NAU; Vyara]		
14.3.2.58	Survey of Root knot nematode (Meloidogyne graminicola) in rice nurseries of		
	South Gujarat		
	Roving Survey was conducted in rice nurseries during summer season from the		
	year 2015-2018 and found 18.64 percent root knot disease incidence with 5.25 percent		
	gall index in infested rice nurseries of South Gujarat. Rice root knot pathogen was		
	identified as <i>Meloidogyne graminicola</i> and isfirst reported in South Gujarat condition.		
	Suggestions: Approved.		
	[Action: Asstt. Prof.(Pl. Path.), Regional Rice Research Station, NAU; Vyara]		
14.3.2.59	Evaluation of acaricides against pigeonpea eriophyid mite, Aceria cajani		
	Three sprays of spiromesifen 22.9 SC @ 0.005 % (2 ml/10 lit) or fenazaquin		
	10 EC (10 ml/ 10 lit) @ 0.01 % at 25, 40 and 55 days after sowing which effectively		
	control pigeonpea eriophyid mite, Aceria cajani and give higher seed yield and net		
	return. Further, the residues of these acaricides were found below determination level		
	in pigeonpea seeds and plant residue.		
	Suggestion/s: Approved as scientific recommendation.		
	Farmers' recommendation is approved as scientific information as it is not		
	fulfilling the CIB guide line.		
	(Action: Asstt.Prof.College of Agriculture,NAU,Bharuch)		

# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.3.2.60	Effect of different concentrations of pendimethalin and glyphosate on soil		
	microbial communities and soil enzymatic activity in-vitro		
	> <i>In-vitro</i> study revealed that application of pendimethalin and glyphosate @ 0.5, 1.0,		
	and 1.5 kg ai/ha declined the population of soil microbes i.e. actinomycetes and		
	Azotobacter up to 15 days.		
	➤ Application of higher doses of pendimethalin and glyphosate (@ 2.0 kg ai/ha)		
	drastically reduced the population of microorganisms (bacteria, actinomycetes,		
	Azotobacter, fungi and PSB) and soil enzyme (dehydrogenase, urease, FDH, acid		
	phosphatase, and alkaline phosphatase) activity in soil at 15 days after application.		
	≻ Further, population of microbes viz., bacteria, actinomycetes, Azotobacter, fungi		
	and PSB increased at 30 days after application of weedicides in all the treatments.		
	Suggestions: Approved.		
	[Action: Asstt. Prof. (Micro.) Deptt.of Ag. Microbiology, SDAU, Sardarkrushinagar]		
14.3.2.61	Management of insect pests of mungbean through insecticides		
	The seeds of mungbean to be treated with imidacloprid 600 FS (@ 5ml/kg		
	(525 g ai/ha) seed followed by spray of indoxacarb 15.8 EC @ 5ml/10 lit (39.5 g		
	ai/ha) at 50 % flowering stage for effective and economical management of sucking		
	pests and podborers of mungbean.		
	Suggestions: Farmers' recommendation is approved as scientific information as it		
	Is not fulfilling the CIB guide line.		
	[Action: Asstt. Res.Sci.(Ento.), Pulses Research Station, SDAU, Sardarkrushinagar]		
14.3.2.62	Management of white grub in groundnut		
	In the absence of seed treatment of chlorpyriphos, drenching of imidacloprid 40		
	WG+ fipronil 40 WG-80 % @ 400 g/ha (320 g a.i./ha) near the base of plant at 20		
	days after the first rainfall was found effective for the management of white grub in		

	groundnut.		
	Suggestions: Part of farmers' recommendation is approved as scientific		
	information as it is not fulfilling the CIB guide line		
	[Action : Associate Professor (Ento.), CoA, SDAU, Sardarkrushinagar]		
14.3.2.63	Management of foliar diseases of tomato (Lycopersicon esculentum Mill.)		
	Tomato growers are advised to apply three spray of carbendazim 12 % +		
	mancozeb 63 % WP @ 0.2 % concentration at 15 days interval (First spray at the time		
	of initiation of the disease and subsequent two sprays at 15 days interval after 1st		
	spray) for getting the maximum yield and income with minimum disease intensity of		
	early blight of tomato.		
	Suggestions: Farmers' recommendation is approved as scientific information as		
	it is not fulfilling the CIB guide line.		
	[Action: Asstt. Research Scientist (Pl. Path.), SDAU, Ladol]		

# 14.3.3 NEW TECHNICAL PROGRAMMES

Chairman	: Dr. A. M. Patel, DR, SDAU	
Co-chairmen	: Dr. K.G. Patel, Dean, CA, NAU, Bharuch	
	: Dr. H,.R. Patel, ADR, AAU	
Rapporteurs	: Dr. A.G. Desai, Professor, SDAU	
	: Dr. M. F. Acharya, Prof. & Head, JAU	
	: Dr. H.V. Pandya, ASSoc.Prof., NAU	
Statistician	: Dr. A. D. Kalola, Asso. Prof., AAU	

# ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title	Suggestion/s and Action
14.3.3.1	Biorational management of mango	Approved.
	hoppers	(Action: Professor and Head, Dept. of
		Entomology, BACA, AAU, Anand)
14.3.3.2	Evaluation of insecticides against leaf	Approved with following suggestion/s:
	eating caterpillar in drumstick	Observation on natural enemies and
		phytotoxicity should be recorded.
		(Action: Professor and Head, Dep.t of
		Entomology, BACA, AAU, Anand)
14.3.3.3	Bio-efficacy of botanicals against aphids	Approved with following suggestion/s:
	on coriander	In treatments write water extract instead of
		only extract.
		(Action: Professor and Head, Dept. of
		Entomology, BACA, AAU, Anand)
14.3.3.4	Efficacy of biocontrol agents for the	Approved.
	management of fruit borer Earias vittella	(Action: Principal Research Scientist,
	on bhendi (okra)	AICRP on Biological Control of Crop
		Pests, AAU, Anand)
14.3.3.5	Assessment of bird population in	Approved.
	different habitats of agricultural	(Action: Ornithologist, AINPVPM: Agril.
	ecosystem	Ornithology, AAU, Anand)
14.3.3.6	Assessment of Rose-Ringed Parakeet	Approved.
	(Psittacula krameri) depredations to	(Action: Ornithologist, AINPVPM: Agril.
	guava fruits	Ornithology, AAU, Anand)
14.3.3.7	Role of insectivorous birds in	Approved.
	suppression of Helicoverpa armigerain	(Action: Ornithologist, AINPVPM: Agril.
44.9.9.0	tomato	Ornithology, AAU, Anand)
14.3.3.8	Studies of community structure of birds	Approved.
	in wheat-bajra agro ecosystem	(Action: Ornithologist, AINPVPM: Agril.

		Ornithology, AAU, Anand)
14.3.3.9	Effect of ozone on degradation of	Approved.
	pesticides in water	(Action: Residue Analyst, AINP on
	1	Pesticide Residues, AAU, Anand)
14.3.3.10	Establishment of processing factors for	Approved.
	different pesticides in chilli	(Action: Residue Analyst, AINP on
	1	Pesticide Residues, AAU, Anand)
14.3.3.11	Bio-efficacy of ready-mix insecticides	Approved.
	against pest complex of Indian bean,	[Action: Assistant Research Scientist
	Lablab purpureus (L.) Walp.	(Ento), MVRS, AAU, Anand]
14.3.3.12	Evaluation of insecticides against aphid	Approved.
	infesting chrysanthemum	[Action:Assistant Professor (Ento.),
		College of Horticulture, AAU, Anand]
14.3.3.13	Evaluation of insecticides against	Approved.
	Callosobruchus maculatus (Fabricius)	[Action: Assistant Research Scientist
	infesting green gram seed during storage	(Ento.), RRS, AAU, Anand]
14.3.3.14	Evaluation of insecticides against plant	Approved.
	hoppers infesting rice	[Action: Asstt. Res. Scientist (Ento.),Main
		Rice Research Station, Nawagam]
14.3.3.15	Screening of pigeopea genotypes against	Approved.
1 1000110	sterility mosaic disease	[Action:Research Scientist (Ento.), Pulse
		Research Station, Vadodara]
		research Station, Facodata]
14.3.3.16	Efficacy of different botanicals against	Approved with following suggestion/s:
	pod borer complex in pigeonpea	In treatments write water extract instead of
	pod contra compren in procempta	only extract.
		[Action: Asstt. Research Scientist (Ento.)
		Agril. Res. Station, AAU, Derol]
14.3.3.17	Effect of different organic manures on	Approved with following suggestion/s:
	incidence of gram pod borer, Helicoverpa	Consider multidisciplinary experiment
	armigera (Hubner) Hardwick infesting	Observation on soil moisture, soil
	chickpea under Bhal region	properity and disease incidence.
		(Action:Associate Research Scientist,
		Agricultural Res. Station, AAU, Arnej)
14.3.3.18	Management of melon fruit fly,	Approved with following suggestion/s:
	Bactocera cucurbitae infesting cucumber	In treatment details write farmers practices
	in river-bed area of Orsang	instead of only control.
	_	[Action: Asstt. Professor (Ento.), College
		of Agriculture, AAU, Jabugam]
14.3.3.19	Integrated pest management in soybean	Approved with following suggestion/s:
		Specify farmers' practices as module 4.
		[Action:Training Associate (Ento.),
		TRTC, Devgadhbaria]
14.3.3.20	Evaluation of insecticides for the control	Approved with following suggestion/s:
	of lepidopteran pests of rice	Tereatments should be ememectin
		benzoate 5 SG @ 9.5, 12.66 and 15.83 g
		ai/ha, thiodicarb 75 WP @ 470, 626.66
		and 783.33 g ai/ha and flubendiamide 20
		WG @ 75 g ai/ha along with control.
		[Action: Asstt. Res. Scientist (Ento.),
		Agril. Res. Station, AAU, Sansoli]
14.3.3.21	Evaluation of fungicides for the	Approved.
	management of anthracnose in green	(Action:Prof. & Head, Dept. of Plant Pathology, BACA, AAU, Anand)

14.3.3.22	Management of tikka disease of	Approved.
	groundnut through fungicides	(Action: Prof. & Head, Dept. of Plant
		Pathology, BACA, AAU, Anand)
14.3.3.23	Bio-efficacy of botanicals against	Approved.
	Powdery mildew of fenugreek	[Action: Asst. Prof. ( Pl.Patho.), College
		of Horticulture, AAU, Anand]
14.3.3.24	Rotational study with resistant bidi	Approved.
	tobacco to manage root-knot disease	[Action:Research Scientist (Plant
		Pathology), BTRS, AAU, Anand]
14.3.3.25	Efficacy of fungicides in management of	Approved with following suggestion/s:
	charcoal rot ( <i>Macrophomina phaseolina</i> )	Conduct as pot trial only.
	disease of maize	[Action: Asstt. Res. Scientist (Plant
		Pathology), Main Maize Research
		Station, AAU, Godhara]
14.3.3.26	Effects of biocontrol agent and fungicide	Approved.
	on soft rot of ginger	[Action: Asstt. Res. Scientist (Plant
		Pathology), Hill Millets Research
		Station, AAU, Dahod]
14.3.3.27	Effects of planting dates on soft rot of	Approved with following suggestion/s:
	ginger	Record soil temperature at 15 cm depth at
		30 days interval from germination to
		harvest of the crop.
		[Action: Asstt. Res. Scientist (Plant
		Pathology), Hill Millets Research
		Station, AAU, Dahod]
14.3.3.28	Management of powdery mildew and	Approved.
	Cercospora leaf spot in black gram	[Action: Asstt. Prof. (Plant Pathology),
		College of Agriculture, AAU, Jabugam]

#### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

JUNAUA	JUNAGADH AGRICULTURAL UNIVERSITT, JUNAGADH			
Sr. No.	Title	Suggestion/s and Action		
14.3.3.29	Area wide integrated management of	Approved with following suggestion/s:		
	white grub in groundnut.	In design, take large plot CRD.		
		(Action: Professor & Head, Department		
		of Entomology, JAU, Junagadh)		
14.3.3.30	Comparable study of different colored	Approved with following suggestion/s:		
	sticky traps for monitoring of sucking	CRD with 4 repetitions in 20 x 20 m block		
	pests in brinjal.	(Action: Professor & Head, Department		
		of Entomology, JAU, Junagadh)		
14.3.3.31	Comparable study of different colored	Approved with following suggestion/s:		
	sticky traps for monitoring of sucking	CRD with 4 repetitions in 20 x 20 m block		
	pests in seed spices.	(Action: Professor & Head, Department		
		of Entomology, JAU, Junagadh )		
14.3.3.32	Management of shoot fly and stem bore	Approved with following suggestion/ss:		
	infesting pearl millet crop	1. Delete word "Eco-frindly" from		
		objective.		
		2. Consider $T_{10}$ as recommended check.		
		3. Mention the preparation method of		
		"Panchgavya".		
		[Action: Research Scientist (Bajra), Main		
		Pearl Millet Res. Station, JAU, Jamnagar]		
14.3.3.33	Effect of carbon dioxide (CO2) treatment	Approved.		
	on the control of storage insect pests and			

the seed quality attributes under ambient conditions. (Crop: pearl millet).[Action: Research Scientist (Bajra), Mail Pearl Millet Res. Station, JAU, Jamnaga14.3.3.34Screening of tolerant entries for confirmation of source of resistance to [Action: Research Scientist (Chickpean)
14.3.3.34 Screening of tolerant entries for Approved.
5
Confirmation of source of resistance to Laction, Research Scientist (Chickness
Helicoverpa armigera(AICRP)         Pulses Research Station, JAU, Junagadh
14.3.3.35 Management of mungbean pod borer Approved with following suggestion/s:
[Maruca vitrata (Geyer)] in summer Take only treatment No. 3, 4 and 6 with
condition by different insecticidal three doses i.e. 25 % less that
treatments. recommended dose, recommended dos
and 25 % higher than recommended dos
and control.
Total treatments = $10$ .
[Action: Research Scientist (Chickpea Dulage Desearch Station, IALL Jungged)
Pulses Research Station, JAU, Junagadl
<b>14.3.3.36</b> Evaluation of biopesticide and Approved.
insecticide against pod borer ( <i>Helicoverpa armigera</i> (Hubner)) in [Action: Research Scientist (Chickpea
<b>14.3.3.37</b> Efficacy of different insecticides against eriophyid mites ( <i>Aceria guerrenonis</i> 1. Take only treatment No. 5,7 and 8 with a sector of the secto
Keifer) infesting coconut cv. D X T.
recommended dose, recommended dose
and 25 % higher than recommended dos
alongwith treatment No. 1, 2 and control.
Total treatments = $12$ .
2. CRD with 3 repetitions.
[Action: Research Scientist (Horti) Agri
Res. Station (FC), JAU, Mahuva
14.3.3.38 Varietal screening of pomegranate Approved with following suggestion/ss:
( <i>Punica granatum</i> L.) against anar 1. Use CRD with 6 repetitions.
butterfly (Virachol aisocrates Fab.) in 2. Redord observations from two trees pe
coastal region. treatment.
[Action: Research Scientist (Horti) Agri
Res. Station (FC), JAU, Mahuva
14.3.3.39 Evaluation of new molecule and its Approved.
combination for insect-pests and disease [Action: Research Scientist (G & O
complex of onion (AINRPOG). Vegetable Res. Station, JAU, Junagadh]
<b>14.3.3.40</b> Evaluation of newer acaricides against Approved with following suggestion/ss:
mite infesting in sesameTake only treatment No. 2,4 and 6 with three doses i.e. 25 % less that
recommended dose, recommended dose
and 25 % higher than recommended dos
alongwith treatment No. 3 and control.
Total treatments = 11.
[Action: Research Scientist (Pl. Br.
Agricultural Res. Station, JAU, Amrel
<b>14.3.3.41</b> Evaluation of newer acaricides against <b>Approved with following suggestion/s:</b>
mite infesting in soybean Take only treatment No. 2, 4 and 6 with
three doses i.e. 25 % less that
recommended dose, recommended dos
and 25 % higher than recommended dos
alongwith treatment No. 3 and control.
alongwith treatment No. 3 and control. Total treatments = 11

		Agricultural Res. Station, JAU, Amreli]
14.3.3.42	Management of mealy bug ( <i>Maconellicoccus hirsutus</i> ) infesting custard apple	Approved with following suggestion/ss: Take only treatment No. 4,6 and 8 with three doses i.e. 25 % less than recommended dose, recommended dose and 25 % higher than recommended dose alongwith treatment No. 1, 2 and control. Total treatments = 12. [Action: Professor & Head,Department of Horticulture, CoA, JAU, Junagadh]
14.3.3.43	Integrated management of foliar diseases in high density planting of cotton.	Approved with following suggestion/ss: Take treatments of carbendazim, pyroclostrobin and propiconazole with three doses of streptomycin sulphate i.e. 50, 100 and 150 ppm along with <i>Pseudomonas fluorescens</i> and control. Total treatments = 11. (Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh)
14.3.3.44	Downy mildew resistance qtl mapping trial-1, Downy mildew resistance qtl mapping trial-2 (quantitative trait loci).	Approved. [Action: Research Scientist (Bajra), Main Pearl Millet Res. Station, JAU, Jamnagar]
14.3.3.45	Management of pearl millet blast ( <i>Pyricularia grisea</i> ) disease	Approved with following suggestion/ss: Take only treatment No. 1, 5 and 6 with three doses i.e. 25 % less than recommended dose, recommended dose and 25 % higher than recommended dose alongwith control. Total treatments = 10. [Action: Research Scientist (Bajra), Main Pearl Millet Res. Station, JAU, Jamnagar]
14.3.3.46	Management of sterility mosaic disease of pigeonpea	Approved with following suggestion/ss: 1. Take only treatment No. 2 and 4 with three doses i.e. 25 % less than recommended dose, recommended dose and 25 % higher than recommended dose alongwith control. Total treatments = 7 2. Replications 3. [Action: Research Scientist (Chickpea) Pulses Research Station, JAU, Junagadh]
14.3.3.47	Effect of biofertilizers on seedling growth and biochemical changes of coconut ( <i>Cocos nucifera</i> L.).	Accepted with following suggestion/s/s 1. Advised to present also in Horticulture and Agro-forestry Sub-committe [Action: Research Scientist (Horti.), Agril. Res. Station (FC), JAU, Mahuva]
14.3.3.48	Evaluation of biocontrol agent and their combination against disease complex of onion.	Approved with following suggestion/ss: 1. Take treatment No. 8 with three doses i.e. 25 % less than recommended dose, recommended dose and 25 % higher than recommended dose alongwith remaining other treatments. Total treatments = 11.

	1	
		2. Maintain proper plot size for the crop.
		[Action: Research Scientist (Horti.), Agril.
		Res. Station (FC), JAU, Mahuva]
14.3.3.49	Impact of Thrips tabaci diversity on	Approved.
	epidemiology of iris yellow spot virus	[Action: Research Scientist (G & O),
	(IYSV) in seed onion crop (AINRPOG).	Vegetable Res. Station, JAU, Junagadh]
14.3.3.50	Testing of new formulation of fungicide	Approved with following suggestion/ss:
	for the control of powdery mildew of	1. Take only treatment No. 2, 5 and 8 with
	sesame.	three doses i.e. 25 % less than
		recommended dose, recommended dose
		and 25 % higher than recommended dose
		alongwith treatment No. 9 and 10.
		Total treatments $= 11$
		2. Take water @ 500 lit./ha.
		[Action: Research Scientist (Pl. Br.),
		Agricultural Res. Station, JAU, Amreli]
14.3.3.51	Integrated management practices to	Approved with following suggestion/s:
	minimize aflatoxin contamination and soil	1. Add treatment of soil drenching of
	borne diseases in groundnut.	chlorpyriphos @ 5 ml/lit at 30 and 60
		DAS
		Total treatments $= 8$ .
		[Action: Research Scientist (G'nut), Main
		Oilseeds Res. Station, JAU, Junagadh]

Sr. No.	Title	Suggestion/s/s and Action
14.3.3.52	Feasibility of lac culture under south	Approved.
	Gujarat condition	[Action:Prof. & Head, Dept. of Ento, NMCA, Navsari]
14.3.3.53	Status of sugarcane pyrilla and its natural enemies fauna in sugarcane ecosystem	Approved. [Action:Prof. & Head, Dept. of Ento, NMCA, Navsari]
14.3.3.54	Status of leaf eating caterpillars and its natural enemies fauna in paddy agro- ecosystem	Approved. [Action:Prof. & Head, Dept. of Ento, NMCA, Navsari]
14.3.3.55	Effect of pollination by stingless bees on yield and quality of musk melon fruits.	Approved. [Action:Prof. & Head, Dept. of Ento, NMCA, Navsari]
14.3.3.56	Survey of quarantine pests of mango in South Gujarat	Approved. (Action: Prof. & Head, Dept. of Ento, ACHF, Navsari)
14.3.3.57	Efficacy of biorational insecticidesApproved.against rice yellow stem borer, leaf[Action: Assoc. Res. Scientist (Enfolder and plant hoppersMRRC, NAU, Navsari]	
14.3.3.58	Evaluation of different Novel Plus formulations against pest complex of Okra	Approved with following suggestion/s: Mention botanical names of plants used in formulations. [Action: Asstt. Res. Scientist (Ento), SWM, MRRC, NAU, Navsari]
14.3.3.59	Evaluation of different Novel Plus formulations against pest complex of Mango crop	Approved with following suggestion/s: Mention botanical names of plants used in formulations. [Action: Asstt. Res. Scientist (Ento),

		SWM, MRRC, NAU, Navsari]
14.3.3.60	Estimation of terminal residues of insecticides in tomatoes grown under open field and greenhouse under South Gujarat conditions	<ul> <li>Approved with following suggestion/s:</li> <li>1. Title should be "Dissipation of insecticides in tomatoes grown under open field and greenhouse under South Gujarat conditions</li> <li>2. Study the dissipation of insecticides at 0, 1, 3, 5 and 7 days after application.</li> <li>3. Take only treatment No. 1,2,3,4 and 7. (Action:Assoc. Professor &amp; I/C FQTL, Navsari)</li> </ul>
14.3.3.61	Management of podfly, <i>Melanagromyza</i> obtusa (Mollach) in pigeonpea	<ul> <li>Approved with following suggestion/ss:</li> <li>1. M<sub>1</sub> as such.</li> <li>2. M<sub>2</sub> = Basal soil application of (i) neem cake @ 0.5 t/ha before sowing (ii) installation of trap baited with 20 ml ethanol @ 20/ha during 50% flowering up to maturity (iii) Application of spinosad 48 SC 0.0096% (2 ml/20 l) at 50% pod setting followed by NSKE 5% and Emamectin benzoate 5 SG (11 g ai/ha) at 10 days interval.</li> <li>3. Plot size should be 20 x 20 m. [Action: Asstt. Professor (Ento.), COA, Bharuch]</li> </ul>
14.3.3.62	Estimation of yield losses caused by insect pests on pigeon pea <i>Cajanus cajan</i> (L.)	Approved. [Action: Asstt. Professor (Ento.), COA, Bharuch]
14.3.3.63	Varietal performance of sapota against bud borer and chiku moth	Approved. [Action: Asstt. Res. Scientist (Ento), FRS; Gandevi]
14.3.3.64	Studies on natural parasitization of sugarcane shoot borer	Approved. [Action: Scientist (Pl. Prot.), KVK; NAU; Vyara]
14.3.3.65	Management of post-harvest diseases of mango using hot water treatment	Approved [Action: Assoc. Professor, Deptt. of Pl. Path., ACHF, Navsari]
14.3.3.66	Management of collar rot disease in Elephant foot yam	Approved. (Action:Assoc. Professor, Deptt. of Pl. Path., ACHF, Navsari)
14.3.3.67	Evaluation of fungicides against the sheath rot of rice	Approved. [Action: Asstt. Res. Scientist (Pl. Path.), MRRC, Navsari]
14.3.3.68	Management of mungbean yellow mosaic disease through vector control	Approved with following suggestion/s: Take only treatment No. 6, 8 and 9 with three doses i.e. 25 % less than recommended dose, recommended dose and 25 % higher than recommended dose alongwith control. Total treatments = 10. [Action: Asstt. Res. Scientist (Pl. Path.), PCRS, NAU, Navsari]

SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR				
Sr. No.	Title	Suggestion/s and Action		
14.3.3.69	Integrated Pest Management of	Approved with following suggestion/ss:		
	eggplant shoot and fruit borer	1. Replace Indoxacarb with ememectin		
		benzoate.		
		2. Large scale CRD with 5 quadrats.		
		[Action: Asstt. Professor (Ento.), Dept. of		
		Entomology, CPCA, SDAU,SKnagar]		
14.3.3.70	Eco-safe management of white grub in	Approved.		
	groundnut	[Action: Asstt. Professor (Ento.), Dept. of		
142251		Entomology, CPCA, SDAU,SKnagar]		
14.3.3.71	Eco-friendly approaches for	Approved.		
	management of jassids in <i>kharif</i> okra	[Action: Asstt. Professor (Ento.), Dept. of		
14.3.3.72	Eco friendly management of pod borer,	Entomology, CPCA, SDAU,SKnagar] Approved with following suggestion/s:		
14.3.3.72	Helicoverp aarmigera in chickpea	Phytotoxicity effect of cow urine should		
	neneoverp dannigera in emekpea	be checked.		
		[Action: Asstt. Res. Scientist (Ento.),		
		Pulse Research Station, SDAU, SKnagar ]		
14.3.3.73	Management of spotted pod borer,	Approved with following suggestion/s:		
	Maruca vitrata (Geyer) on cowpea	Take only treatment No. 1 and 2 with		
		three doses i.e. 25 % less than		
		recommended dose, recommended dose		
		and 25 % higher than recommended dose		
		alongwith treatment No. 5, 6, 7 and 8. Total treatments $= 10$ .		
		[Action: Asstt. Res. Scientist (Ento.), Pulse Research Station, SDAU, SKnagar]		
14.3.3.74	Evaluation of newer insecticides against	Approved with following suggestion/s:		
	sucking insect pests of castor	Take only treatment No. 1,3 and 4 with		
		three doses i.e. 25 % less than		
		recommended dose, recommended dose		
		and 25 % higher than recommended dose		
		alongwith control.		
		Total treatments $= 10$		
		[Action: Asstt. Res. Scientist (Ento.),		
		Main Castor and Mustard Research		
		Station, SDAU, SKnagar]		
14.3.3.75	Evaluation of biorationals for the	Approved.		
	management of sucking pests	[Action: Assoc. Professor (Pl. Path.), Seed		
14.3.3.76	infesting fenugreek Eco-friendly management of wheat	Spices Research Station, SDAU, SKNagar ] Approved with following suggestion/ss:		
14.3.3.70	aphid, <i>Rhopalosiphum maidi</i> F in wheat			
	crop	1. Remove the word "Eco-friendly" from the title		
	r	2. Treatment No. 6 and 7 to be treated as		
		chemical check		
		[Action: Res. Scientist (Ento.), Wheat		
		Research Station, SDAU, SKnagar]		
14.3.3.77	Bio-efficacy of insecticides against pest	Approved with following suggestion/s:		
	complex of pomegranate	Design should be CRD.		
		[Action: Asstt. Res.Scientist (Pl. Path.),		
		Arid Horti. Res. Stat., SDAU, SKnagar]		

14.3.3.78	Management of potato aphid(Myzus	Approved with following suggestion/s:
14.3.3.70	<i>persicae</i> ) through chemicals	
	persieue) unough enemiears	Take only treatment No. 1, 2 and 8 with
		three doses i.e. 25 % less than
		recommended dose, recommended dose
		and 25 % higher than recommended dose
		alongwith control.
		Total treatments $= 10$
		[Action: Asstt. Res. Scientist (Pl. Path.),
112250		Potato Research Station, SDAU, SKnagar ]
14.3.3.79	Bio-efficacy of newer acaricides and	Approved with following suggestion/s:
	botanical pesticides agains red spider mite( <i>Tetranychus urticae</i> ) in summer	Take only treatment No. 1 and 4 with
	okra	three doses i.e. 25 % less than
		recommended dose, recommended dose
		and 25 % higher than recommended dose
		alongwith treatment No. 2, 6, 8 and
		control.
		Total treatments $= 10$
		[Action: Asstt. Res. Scientist (Ento.),
		Polytechnic in Agriculture, SDAU,
14.3.3.80	Management of mustard aphid( <i>Lipaphis</i>	Khedbrahma ]
14.3.3.00	<i>reysimi</i> ) through botanical pesticides	<b>Approved with following suggestion/s:</b> Remove the word "pesticides" from the
	regarding and an array of the second s	title.
		[Action:Assoc. Professor (Pl. Path.),
		Polytechnic in Agriculture, SDAU,
		Khedbrahma]
14.3.3.81	Survey and identification of pod borer	Approved.
	infesting the Indian bean in Sabarkantha	[Action: Asstt. Res. Scientist (Pl. Path.),
	District	Polytechnic in Agriculture, SDAU,
14.3.3.82	Survey of pink stem borer damage in	Khedbrahma] Approved.
14.3.3.02	wheat in Banaskantha district	[Action: Asstt. Res. Scientist (Pl. Path.),
		KVK, SDAU, Thasra]
14.3.3.83	Management of lepidopterous pests in	Approved with following suggestion/ss:
	okra	1. Title should be "Evaluatuion of
		insecticides against lepidopteran pests in
		okra
		2. Take only treatment No. 2, 3 and 5 with
		three doses i.e. 25 % less than
		recommended dose, recommended dose
		and 25 % higher than recommended dose
		alongwith treatment No. 1 and control.
		Total treatments $= 11$
		3. Spacing should be 45 x 30 cm
		[Action: Asstt. Res. Scientist (Pl. Path.),
		Agril. Research Station, SDAU, Ladol]
14.3.3.84	Evaluation of biorationals for the	Approved with following suggestion/ss:
	management of mite complex	Design should be CRD
	infesting date palm	[Action: Asstt. Res. Scientist (Pl. Path.), Date palm Res. Station, SDAU, Mundra]

14.3.3.85	Race specific screening of wheat	Approved.
	genotypes against rusts under glass house conditions	[Action: Assoc. Res. Scientist (Pl. Path.), Wheat Research Station, SDAU, Vijapur]
14.3.3.86	Survey and surveillance for foliar	Approved.
	diseases of wheat with special emphasis on wheat blast	[Action: Asstt.Res. Scientist (Pl. Path.), SDAU,SKnagar]
14.3.3.87	Management of Ramularia blight in	Approved with following suggestion/s:
	fennel	In investigators and associates, keep only faculty members [Action: Assoc. Res. Scientist (Pl. Path.),
		Wheat Research Station, SDAU, Vijapur]
14.3.3.88	Management of powdery mildew in	Approved with following suggestion/s:
	fenugreek	Take only treatment No. 4 and 6 with
		three doses i.e. 25 % less than
		recommended dose, recommended dose
		and 25 % higher than recommended dose
		alongwith control.
		Total treatments $= 7$
		[Action: Asstt. Res. Scientist (Pl. Path.),
		Seed Spices Research Station, SDAU,
		Jagudan]
14.3.3.89	Management of leaf spots of groundnut	Approved with following suggestion/s:
	by different fungicides and their	Take only treatment No. 4 and 5 with
	impact on yield	three doses i.e. 25 % less than
		recommended dose, recommended dose
		and 25 % higher than recommended dose
		alongwith treatment
		No. 6 and 8.
		Total treatments $= 8$
		[Action: Asstt. Res. Scientist (Pl. Path.), Agril. Research Station, SDAU,Ladol]
14.3.3.90	Management of chilli anthracnose/die-	Approved with following suggestion/s:
	back or fruit rot by systemic	Mention the concentration and quantity of
	acquired resistance activators	fungicides
		[Action: Assoc. Professor (Pl. Path.),
112201		College of Horticulture, SDAU, Jagudan]
14.3.3.91	Management of sterility mosaic disease	Accepted with following suggestion/s Consider as filler trial
	of pigeonpea	[Action: Assoc. Professor (Pl. Path.),
		Pulse Research Station, SDAU,SKnagar]
14.3.3.92	Impact of date of sowing and spacing on	Approved.
	the development of yellow mosaic	[Action: Asstt. Res. Scientist (Pl. Path.),
	disease in <i>summer</i> mungbean.	Pulse Research Station, SDAU, SKnagar]
14.3.3.93	Confirmation of resistance of promising	Approved.
	genotypes against Fusarium wilt	[Action: Professor (Pl.Path.), Castor -
	disease of castor	Mustard Research Station, SDAU, SKnagar]
14.3.3.94	Effect of calcium salts on Fusarium wilt	
1710101 <b>/7</b>	disease of castor	Consider as filler trial
		[Action: Asstt. Res.Scientist (Pl. Path.),
		Castor -Mustard Research Station,

		SDAU, SKnagar]
14.3.3.95	Survey of insect-pests and diseases of	Approved with following suggestion/s:
1 11010120	soybean in Sabarkantha district of north	Observations on natural enemies should be
	Gujarat	recored
		[Action: Assoc. Professor (Pl. Path.),
		Dept. of Plant Pathology, CPCA, SDAU,
		SKnagar]
14.3.3.96	Studies on prevalence of pomegranate	Approved.
1 11010170	root rot-wilt complex and its etiology in	[Action: Asstt. Professor (Pl. Path.),
	pomegranate growing area of Tharad	College of Agriculture, SDAU, Tharad,
	taluka	SKnagar]
14.3.3.97	Bio-efficacy of different fungicides	Approved with following suggestion/ss:
	against Alternaria blight of groundnut	1. In title, replace the word "Bio-efficacy"
		with "Evaluation"
		2. Consider as filler trial
		[Action: Asstt. Professor (Pl. Path.), Dept.
		of Plant Pathology, CPCA, SDAU,
		SKnagar]
14.3.3.98	Bioefficacy of plant extract enriched	Approved with following suggestion/s:
	cow urine against leaf blight of	The design should be CRD with factorial
	tomato	concept
		[Action: Asstt. Professor (Pl. Path.), Dept.
		of Plant Pathology, CPCA, SDAU,
		SKnagar]
14.3.3.99	Screening of sorghum germplasms	Approved.
	against anthracnose (Colletotrichum	[Action: Professor (Pl. Path.), Dept. of
	graminicola) disease	Plant Pathology, CPCA, SDAU, SKnagar]
14.3.3.100	5 5 11	
	arbuscular mycorrhizal fungi in the	[Action: Asstt. Professor (Pl. Path.), Agril.
1122101	rhizosphere soils of Deesa, Banaskantha	Research Station, SDAU, Aseda]
14.3.3.101	Screening of pearl millet germplasm	Approved.
	against blast disease	[Action: Asstt. Professor (Pl. Path.),
		Regional Research Station, SDAU, Kothara]
14.3.3.102	Bioefficacy of botanical, bioagent and	Approved.
14.5.5.102	fungicides against <i>Alternaria</i> and	[Action: Asstt. Professor (Pl. Path.),
	<i>Curvularia</i> pathogens of date palm leaf	Regional Research Station, SDAU,
	spot diseases <i>in vitro</i> .	Bhachau]
14.3.3.103	Antinemic properties of aqueous leaf	Approved with following suggestion/s:
	extracts of various botanicals on egg	Check and correct the botanical name of
	hatching and larval mortality of root	Periwinkle
	knot nematode (Meloidogyne incognita)	[Action: Professor (Nema.), Dept. of
	<i>in vitro</i>	Nematology, CPCA, SDAU, SKnagar]
14.3.3.104	Antinemic properties of aqueous leaf	Approved.
	extracts of various botanicals on egg	
	hatching and larval mortality of root	[Action: Asstt. Res. Scientist (Nema.),
	knot nematode (Meloidogyne javanica)	Pulse Research Station, SDAU, SKnagar]
	<i>in vitro</i>	_
14.3.3.105	Screening of Pearl millet germplasm	Approved.
	against downey mildew disease	Asstt. Res. Scientist (PBG/Pl.Path.),
		Centre for Crop Improvement, SDAU,
		SKnagar]

#### General suggestions:

- 1. Pesticides listed in CIB should be selected while deciding a new technical programme.
- 2. Efforts should be made to generate bioefficacy of pesticides in line with CIB guidelines as well as residue data in crops not listed in CIB for their future inclusion.
- 3. Phytotoxicity data of newer insecticides and molecules should be generated before releasing recommendations.
- 4. Short duration as well as pot trails should be avoided for approval in AGRESCO.
- 5. Experimental trials based on testing of new products/pesticides of companies should not be discussed/presented in AGRESCO. If, such trials are found later for discussion, the whole responsibility of the experimental trial will be of the concerned researcher.
- 6. Number of PI and Co-PI should not exceed three except in case of multilocation experimental trial.
- 7. In multidisciplinary trials, there should be minimum one Co-PI from the other discipline.
- 8. There should be uniform format for preparing manuscript of recommendation and new technical programme of SAU's of Gujarat.
- 9. While mentioning the plot size of the experiment, the correct sequence of length X Breadth should be followed.
- 10. In farming community recommendation, Shruti font must be used in vernacular draft and Times New Roman in MS Word format.

# 14.4. HORTICULTURE AND AGRO-FORESTRY

Chairman	Dr. C. J. Dangaria, Hon'ble Vice Chancellor, NAU, Navsari
Co-Chairmen	Dr. V. P. Chovatia, Director of Research, JAU, Junagadh
	Dr. B. N. Patel, Principal & Dean, ASPEE College of Horti., NAU, Navsari
Rapporteurs	Dr. D. K. Varu, Associate Professor, Dept. of Horticulture, JAU, Junagadh
	Dr. Piyush Varma, Professor, Department of Horticulture, SDAU, SKNagar
	Dr. Alka Singh, Associate Professor, Dept. of Floriculture, NAU, Navsari

#### Presentation of recommendations and technical programmes by Conveners of SAUs

SN	Name	Designation & University
1	Dr. N. I. Shah	Professor & Head, Dept. of Horticulture, BACA, AAU., Anand
2	Dr. R. S. Chovatia	Professor & Head, Dept. of Horticulture, CoA, JAU, Junagadh
3	Dr. D. K. Sharma	Research Scientist (Fruit), NAU, Navsari
4	Dr. J. R. Vadodaria	Assoc. Research Scientist, College of Horti., SDAU, SKNagar
		Associate Professor, College of Horti., SDAU, Jagudan

#### **Summary** No. of Recommendations **New Technical** Name of University **Farming Community Scientific Community** Programmes Approved Proposed Proposed Approved Proposed Approved AAU, Anand 06 06 11 11 JAU, Junagadh 02 02 01 01 06 06 NAU, Navsari 20 19 08 08 34 34 SDAU, SKNagar 03 03 01 01 18 18 Total 31 30 10 10 69 69

#### **14.4.1 RECOMMENDATION FOR FARMING COMMUNITY**

#### ANAND AGRICULTURAL UNIVERSITY, ANAND

14.4.1.1	Effect of plant growth regulators on growth, flowering and flower yield of desi		
	Red Rose (Rosa damascena L.)		
	The farmers of Middle Gujarat Agro-climatic Zone- III growing desi red rose are		
	advised to spray gibberellic acid @ 150 mg per litre at 30 and 60 days after pruning (in		
	October month) along with recommended dose of manure and fertilizers(FYM 3 kg/plant		
	as basal dose after pruning and 40:40:25 g N:P:Kalongwith 1 ml Azospirillum and 1 ml		
	PSB/litre water each per plant as soil application in three equal splits during June, October and		
	January)for getting higher yield, net realization and better shelf life.		
	મધ્ય ગુજરાત ખેત આબોહવાકીય વિભાગ-૩ માં દેશી લાલ ગુલાબની ખેતી કરતા ખેડૂતોને ભલામણ		
	કરવામાં આવે છે કે, ગુલાબના પાકમાં છાંટણી (ઓક્ટોબર માસમા) કર્યા પછી ૩૦ અને ૬૦ દિવસે છોડ		
	ઊપર ૧૫૦ મીલી ગ્રામ પ્રતિ લિટર જીબ્રેલીક એસીડનો છંટકાવ કરવાથી તેમજ ભલામણ મુજબના ખાતર		
	નો (૩ કિલો/છોડ છાંણીયુ ખાતર પાયામાં છાંટણી કર્યા પછી ૪૦:૪૦:૨૫ ગ્રામ ના:ફો:પો અને ૧ મિ.લિ		
	એઝોસ્પીરીલમ અને ૧ મિ.લિ. પીએસબી /લિટર પાણીમા પ્રતિ છોડ ત્રણ સરખા ભાગે જૂન, ઓકટોબર તથા		
	જાન્યુઆરીમાં જમીનમાં આપવા) ઉપયોગ કરવાથી વધુ ઉત્પાદન અને નફો મેળવી શકાય છે તેમજ ફુલોર્ન		
	તાજગીનો સમય વધે છે.		
	Approved with following suggestion/s:		
	Recommended $T_2$ i.e. $GA_3$ @150 ppm instead of $T_1$ in recommendation draft on the		
	basis of net realization.		
	(Action: Professor & Head, Dept. of Horticulture, BACA, AAU, Anand)		
14.4.1.2	Effect of integrated nutrient management on growth, flowering and flower yield of		
	annual white chrysanthemum (Chrysanthemum coronarium L.) cv. Local		
	The farmers of Middle Gujarat Agro-climatic Zone-III growing annual		
	chrysanthemum are advised to apply 5 ton FYM alongwith 75 : 100 : 50 kg NPK/ha as		

	basal dose. Prior to transplanting of seedlings should be dipped in 5 ml/l of water Bio NPK consortium. The remaining 75 kg nitrogen per hectare should be applied as top dressing at 30 days after transplanting to obtain higher yield and net realization.
	મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તાર-૩ માં વર્ષાયુ સેવંતી (વિજળી)ની ખેતી કરતા ખેડૂતોને
	ભલામણ કરવામાં આવે છે કે, હેક્ટરે ૫ ટન છાણિયુ ખાતર તેમજ ૭૫:૧૦૦:૫૦ કિ.ગ્રા. ના:ફો:પો. પ્રતિ
	હેક્ટર પાયામાં આપવું. ધરૂની ફેરરોપણી પહેલા મૂળને બાયો એન.પી.કે. કોન્સર્ટિયમ ૫ મિલિ∕લીટર પાણી માં
	૨૦ મીનીટ બોળી રાખવા. બાકીનો ૭૫ કિલો નાઇટ્રોજન ધરૂની ફેરરોપણી પછી ૩૦ દિવસે આપવાથી વધુ
	ઉત્પાદન અને નફો મળે છે .
	Approved with following suggestion/s:
	Recast the recommendation. (Action: Professor & Head, Dept. of Horticulture, BACA, A.A.U., Anand)
14.4.1.3	Determination of effective planting time for potato cultivars under middle
	Gujarat conditions
	The farmers of Middle Gujarat Agro-climatic Zone-III growing potato ( $cv$ . Kufri Pukhraj, Kufri Badshah and Kufri Laukar) are advised to plant the potato in 2 <sup>nd</sup> week of November to 4 <sup>th</sup> week of November to get higher income and net realization.
	મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તાર-3માં બટાટા (જાત: કુફરી પુખરાજ, કુફરી બાદશાહ
	અને કુફરી લૌકર) ની રોપણી કરતાં ખેડૂતોને વઘુ આવક અને નફો મેળવવા માટે બટાટાનું વાવેતર નવેમ્બર
	માસના બીજા અઠવાડીયાથી ચોથા અઠવાડીયા સુઘીમાં કરવા સલાહ આપવામાં આવે છે.
	Approved:
14.4.1.4	(Action: Research Scientist, Main Vegetable Research Station, AAU, Anand) Nitrogen management in tomato cv. AT 3
	The farmers of Middle Gujarat Agro-climatic Zone-III growing tomato(AT 3) are advised to apply 62.5 kg N(in the form of ammonium sulphate), 50 kg $P_2O_5$ and 50 kg $K_2O$ per hectare as basal dose and remaining 62.5 kg N apply in two equal splits at 30 and 60 DATP to get higher yield and net return.
	મધ્ય ગુજરાત ખેત આબોહવાકીય ખેત આબોહવાકીય વિસ્તાર-૩ માં ટામેટી (એટી ૩) ની ખેતી
	કરતા ખેડૂતોને સલાહ આપવામાં આવે છે કે, ૬ર.૫ કિલોગ્રામ નાઇટ્રોજન, ૫૦ કિલોગ્રામ ફોસ્ફરસ અને ૫૦
	કિલોગ્રામ પોટાશ પાયામાં અને બાકીનો ૬ર.૫ કિલોગ્રામ નાઇટ્રોજન બે સરખા હપ્તામાં ફેરરોપણી બાદ ૩૦
	અને ૬૦ દિવસે આપવાથી વધુ ઉત્પાદન અને આવક મેળવી શકાય છે.
	Approved with following suggestion/s: Check the data of O.C.
	(Action: Research Scientist, Main Vegetable Research Station, AAU, Anand)
14.4.1.5	Nitrogen management in chilli cv. GAVCH 1 The farmers of Middle Gujarat Agro-climatic Zone-III growing hybrid chilli are advised to apply 70 kg N, 50 kg P <sub>2</sub> O <sub>5</sub> and 50 kg K <sub>2</sub> O as basal and remaining 70 kg N apply in two equal splits at 30 and 60 DATP to get higher yield and net return. મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તાર-3માં સંકર મરચીની ખેતી કરતા ખેડૂતોને સલાહ
	આપવામાં આવે છે કે, ૭૦ કિલોગ્રામ નાઇટ્રોજન, ૫૦ કિલોગ્રામ ફોસ્ફરસ અને ૫૦ કિલોગ્રામ પોટાશ
	આપવામાં આપ છે કે, ૭૦ ાકલાગ્રામ નાઇટ્રાજન, ૫૦ ાકલાગ્રામ ફાસ્ફરસ અને ૫૦ ાકલાગ્રામ પોટારા પાયામાં અને બાકીનો ૭૦ કિલોગ્રામ નાઇટ્રોજન બે સરખા હપ્તામાં ફેરરોપણી બાદ ૩૦ અને ૬૦ દિવસે
	પાયામાં અને બાકાનો ૭૦ ાકલાગ્રામ નાઇટ્રાજન બે સરબા હપ્તામાં ફરરાયણા બાદ ૩૦ અને ૬૦ ાદવસ આપવાથી વધુ ઉત્પાદન અને આવક મેળવી શકાય છે.
	Approved with following suggestion/s:
	<ol> <li>Check the data of O.C.</li> <li>Check the data of soil-analysis.</li> </ol>
	3. Recast the recommendation.
	(Action: Research Scientist, Main Vegetable Research Station, AAU, Anand)

14.4.1.6	Nutrient management through fertigation in guava
	The farmers of Middle Gujarat Agro-climatic Zone-III growing guava under drip
	irrigation system are advised to apply 375-188-188 g NPK/tree (apply water soluble NP
	grade 310 g/tree, Urea 740 g/tree and MOP 315 g/tree) in four equal splits during 2 <sup>nd</sup>
	and 4 <sup>th</sup> week of June and September through fertigation to save 25 per cent fertilizers.
	મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તાર-૩માં ટપક સિંચાઇ પધ્ધતિ અપનાવી જામફળની ખેતી
	કરતા ખેડૂતોને ઝાડ દીઠ ૩૭૫-૧૮૮-૧૮૮ ગ્રામ એન.પી.કે. પાણીમાં દ્રાવ્ય ખાતર (જેના માટે ઝાડ દીઠ
	એન.પી. ગ્રેડ ૩૧૦ ગ્રામ, યુરિયા ૭૪૦ ગ્રામ અને મ્યુરેટ ઓફ પોટાશ ૩૧૫ ગ્રામ) ચાર સરખા હપ્તામાં જૂન અને સપ્ટેમ્બર મહિનાના બીજા અને ચોથા સપ્તાહમાં આપવા ભલામણ છે. જેનાથી ખાતરની ૨૫ ટકા
	જેટલી બચત થાય છે.
	Approved.
	(Action: Associate Research Scientist, ARS for Irrigated Crops, AAU, Thasra)

# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

14.4.1.7	Evaluation of tomato varieties under poly house and net house condition
	Farmers of Saurashtra region interested to grow tomato in protected condition
	are advised to grow indeterminate variety in 60 % white shade net house for getting
	higher yield and net return.
	સૌરાષ્ટ્ર વિસ્તારના રક્ષિત આવરણમાં ટામેટાની ખેતી કરવામાં રસ ધરાવતા ખેડૂતોને સલાહ
	આપવામાં આવે છે કે ૬૦ ટકા છાયાવાળા સફેદ નેટ હાઉસમાં ટામેટાની અનિયંત્રિત વૃધ્ધિવાળી જાતની ખેતી
	કરવાથી વધુ ઉત્પાદન અને આર્થિક વળતર મેળવી શકાય છે.
	Approved.
	(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)
14.4.1.8	Effect of organic manures in sapota [Manilkara achras (Mill)] cv. Kalipatti under
	saline water irrigation condition
	Farmers of Saurashtra region interested to organic cultivation of sapota are
	advised to apply FYM @ 90 kg/tree( 8 year) per year during June-July under saline irrigation water (EC 10-14 dSm <sup>-1</sup> ) for obtaining higher yield with net return and for
	improving soil fertility and microbial status of soil.
	સૌરાષ્ટ્ર વિસ્તારના ખેડૂતોને સલાહ આપવામાં આવે છે કે, ક્ષારીય પાણીવાળા પિયતથી (૧૦-૧૪
	ઈ.સી.) ચીકુ ફળપાકની સેન્દ્રીય ખેતી માટે ઝાડ દીઠ દર વર્ષે ૯૦ કી.ગ્રા. છાણિયું ખાતર જૂન-જુલાઈ માસમાં
	આપવાથી વધુ ઉત્પાદન તથા વધુ આવક મેળવી શકાય છે, તેમજ જમીનની ફળદ્રપતામાં અને સુક્ષ્મ
	જીવાણુંની માત્રામાં વધારો થાય છે.
	Approved.
	(Action: Assistant Research Scientist, Fruit Research Station, JAU, Mangrol)
l	

14.4.1.9	Effect of foliar application of GA <sub>3</sub> and CPPU on yield and quality of mango
	(Mangifera indica L.) cv. Kesar
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing adult trees of mango cv. Kesar in high density plantation (5 m x 5 m) are advised to
	spray CPPU 10 mg l <sup>-1</sup> or GA <sub>3</sub> 100 mg l <sup>-1</sup> 15 days after marble stage to get higher yield
	and net return.
	દક્ષિણ ગુજરાતનાં વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તારમાં પુખ્ત વયના આંબાના કેસર
	જાતમાં ઘનિષ્ઠ વાવેતર પદ્ધતિ (૫ મી x ૫ મી) અપનાવતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે કેસર
	ઝાડમાં સીપીપીયુ ૧૦ મી.ગ્રા. /લી. અથવા જીએ૩ ૧૦૦ મી.ગ્રા./લી. નો છંટકાવ કેરી લખોટી જેવડી
	થાય ત્યાર પછી ૧૫ દિવસે કરવાથી અંબામાં ગુણવત્તા સભર વધુ ઉત્પાદન સાથે વધારે આવક મેળવી શકાય
	છે.
	Differed for one year: Experiment required to take one more year and the same be

	presented after inclusion of one year result.	
14.4.1.10	<ul><li>(Action: Res. Scientist, Regional Horticulture Res. Station, ACHF, NAU, Navsari)</li><li>Effect of time of inarch grafting on success and survival in mango cv. Kesar</li></ul>	
14.4.1.10	Farmers and nurserymen of South Gujarat Heavy Rainfall Agro-climatic Zone	
	I (AES-III) preparing inarch graft of mango are advised to prepare grafts throughout	
	the year with uniform success rate and survival of inarch grafts.	
	દક્ષિણ ગુજરાતનાં ભારે વરસાદીય ખેત આબોહવાકીય ઝોન-૧, પરિસ્થિતિ-૩માં આંબાની ભેટ	
	કલમો બનાવતા ખેડૂતો તેમજ નર્સરી સાહસિકોને ભલામણ કરવામાં આવે છે કે આંબાની ભેટ કલમો આખું	
	વર્ષ સફળતાપૂર્વક બનાવી શકાય છે.	
	Approved with following suggestion/s:	
	1. Recast the recommendation with adding "Uniform" instead of "higher."	
1 4 4 1 1 1	(Action: Res. Scientist, Regional Horticulture Res. Station, ACHF, NAU, Navsari)	
14.4.1.11	Effect of time and dose of fertilizer application on yield and quality of sapota cv.	
	Kallipati           The Farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I (AES–III)	
	having a sapota orchard with adult trees of cv. Kalipatti are recommended to apply	
	100 per cent recommended dose of fertilizers @ 1000-500-500g NPK/tree/year in	
	three splits i.e. 250-125-125g NPK/tree in June along with FYM @ 100kg/tree/year.	
	Remaining 250-125-125g NPK/tree in October and 500-250-250g NPK/tree in	
	February instead of two equal split i.e. in June and October. This treatment gives	
	higher fruit yield of sapota with higher net realization in winter season in comparison	
	to summer season.	
	દક્ષિણ ગુજરાતનાં ભારે વરસાદવાળા ખેત આબોહવાકીય વિસ્તાર (પરિસ્થિતિ-3)માં ચીકુની	
	કાલીપત્તી જાતના પુખ્ત વયના ઝાડોની વાડી ધરાવતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ચીકુના ઝાડને	
	રસાયણિક ખાતર હાલની ભલામણ મુજબ ૧૦૦૦-૫૦૦-૫૦૦ ગ્રામ ના.ફો.પો. પ્રતિઝાડ બે સરખા	
	હપ્તામાં જૂન અને ઓક્ટોબર માસમાં આપવાને બદલે ત્રણ હપ્તામાં ૨૫૦-૧૨૫-૧૨૫ ગ્રામ ના.ફો.પો.ની	
	સાથે ૧૦૦ કિ.ગ્રા. પ્રતિઝાડ દીઠ છાણિયું ખાતર જૂન માસમાં, ફરીથી ૨૫૦-૧૨૫-૧૨૫ ગ્રામ ના.ફો.પો.	
	ઓક્ટોબર માસમાં અને ૫૦૦-૨૫૦-૨૫૦ ગ્રામ ના.ફો.પો. ફેબ્રુઆરી માસમાં પ્રતિ ઝાડ મુજબ આપવાથી	
	શિયાળાની ઋતુમાં ઉનાળાની ઋતુની સરખામણીમાં વધુ ઉત્પાદન સહિત વધુ નફો મળે છે.	
	Approved with following suggestion/s:	
	Recast the recommendation.	
	(Action: Res. Scientist, Regional Horticulture Res. Station, ACHF, NAU, Navsari )	
14.4.1.12	Effect of pruning on sapota at normal spacing cv. Kalipatti	
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I (AES–III)	
	having sapota cv. Kalipatti orchards more than 30 years old are recommended to	
	prune 1.0 m upper terminal growth once during December month for getting	
	gradually higher yield and net returns.	
	દક્ષિણ ગુજરાતનાં ભારે વરસાદવાળા ખેત આબોહવાકીય વિસ્તાર (પરિસ્થિતિ-3) માં ૩૦ વર્ષથી	
	વધુ ઉંમરના ચીકુ કાલીપત્તી જાતના વાડી ધરાવતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઝાડના ટોચના ૧	
	મીટર ભાગને એક વખત ડિસેમ્બર મહિના દરમ્યાન કાપીને દૂર કરવામાં આવે તો ક્રમશ: ઉત્પાદન અને	
	ચોખ્ખી આવકમાં વધારો થાય છે.	
	Approved with following suggestion/s:	
	1. Change the title as 'Effect of pruning on sapota cv. Kalipatti at normal spacing'.	
	2. Recast the recommendation.	
	(Action: Associate Research Scientist, Fruit Research Station, NAU, Gandevi)	
14.4.1.13	Effect of liquid manures on quality and productivity of banana and papaya grown under	
	alternate row system.	
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I (AES-III)	
	growing banana and papaya under alternate row system are advised to apply 7.2 kg	
	NADEP manure along with 2 lit./plant Jeevamrut and 2 lit./plant Amreetpani to each	
	of banana and papaya crop for achieving higher yield and net return.	
	Detail management for banana and papaya alternate row system	

	i. Planting: Prepare the pits at 2.4 m x 1.5 m distance. Sow plant by applying 2.4 kg of NADEP manure per plant along with <i>PSB</i> and <i>Azatobactor</i> biofertilizer and	
	Trichoderma and Pseudomonas bio-pesticide 2 ml or g each/plant.	
	ii. 2.5 & 5 MAP: Apply 2.4 kg of NADEP manure per plant each time.	
	iii. Apply liquid manures Jeevamrut and Amreetpani @ 400 ml/plant at one month	
	interval starting from planting in 5 equal splits.	
	iv. In banana, drench 500 ml 0.5% each of <i>Trichoderma</i> and <i>Pseudomonas</i> after one month of planting.	
	v. In papaya, drench 400 ml 0.5% each of <i>Trichoderma</i> and <i>Pseudomonas</i> at 30 and 60 days of planting.	
	vi. For plant protection measure, use the 40 fruit fly traps/ ha for control of fruit fly in papaya and alternate spray of cow urine 2 %, neem oil 0.02%, neem extract 0.5% for control of sucking pest and disease in the both crops as per need basis. દક્ષિણ ગુજરાતનાં ભારે વરસાદવાળા ખેત આબોહવાકિય વિસ્તાર-૧ (પરિસ્થિતિ-૩) માં સેન્દ્રિય	
	ખેતીથી કેળ અને પપૈયા એકાંતરે હાર પધ્ધતિથી ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન અને ચોખ્ખું વળતર	
	મેળવવા કેળ અને પપૈયાના દરેક છોડને ૭.૨ કિલોગ્રામ નાડેપ ખાતર તેમજ ૨ લી./છોડ જીવામૃત અને ૨	
	લી./છોડ અમૃત પાણી પણ આપવું.	
	કેળ અને પપૈયાની એકાંતરે હાર રોપણી પધ્ધતિ માટે વિગતે માવજતો:	
	• રોપણી સમયે: ૨.૪ મી × ૧.૫મીનાં અંતરે ખાડા કરવાં. છોડ દીઠ ૨.૪ કીગ્રા નાડેપ ખાતર સાથે પી.એસ.બી. અને એઝેટોબેકટર જેવાં જૈવિક ખાતર અને ટ્રાયકોડર્માં અને સ્યુડોમોનાસ જેવી જૈવિક જંતુનાશકર મિલી. અથવા ગ્રામ /છોડ પ્રમાણે નાંખી રોપણી કરવી.	
	• રોપણી બાદ ૨.૫ અને ૫ મહિને :દરેક વખતે છોડ દીઠ ૨.૪કીગ્રા નાડેપ ખાતર આપવું.	
	• રોપણીનાં એક મહિના બાદથી જીવામૃત અને અમૃત પાણી ૪૦૦ મીલી/છોડ લેખે પાંચ સરખા હપ્તામાં ૧મહિનાનાં આંતરે આપવું.	
	• કેળ પાકમાં, રોપણીનાં એક મહિના બાદ ૫૦૦મિલી ૦.૫ % ટ્રાયકોડર્માં અને સ્યુડોમોનાસનું દ્રાવણ રેડવું. • પપૈયા પાકમાં રોપણીના ૩૦ અને ૬૦ દિવસે, ૪૦૦મિલી ૦.૫% ટ્રાયકોડર્માં અને સ્યુડોમોનાસનું દ્રાવણ રેડવું.	
	પાકમાં રોગ-જીવાત નિયંત્રણ માટે, પપૈયામાં પ્રતિ હેક્ટર ૪૦ ફ્રુટ ફ્લાય ટ્રેપ લગાવવા અને બંને પાકમાં ચૂસીયા પ્રકારની જીવાત અને રોગ નિયંત્રણ માટે જરૂરિયાત મુજબ વારાફરતી ગૌમૂત્ર ૨%, લીંબડાનું તેલ ૦.૦૨ %, લીંબોળીનો અર્ક ૦.૫ % છંટકાવ કરવો.	
	Approved.	
	(Action: Associate Research Scientist, ACSS, ACHF, NAU, Navsari)	
14.4.1.14		
	The farmers of South Gujarat Agro-climatic Zone-I growing cauliflower are advised to apply 20 kg N+ 40 kg $P_2O_5$ along with 20 t/ha FYM and 5.70 t/ha bio compost as basal dose. The 20 kg nitrogen should be applied 30 DAT as top dressing to get higher yield and return.	
	દક્ષિણ ગુજરાતમાં ફૂલગોબીની ખેતી કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે, ૨૦ કિલો	
	નાઈટ્રોજન + ૪૦ કિલો ફોસ્ફરસની સાથે ૨૦ ટન/હે છાણીયું ખાતર અને ૫.૭૦ ટન બાયોકમ્પોસ્ટ પાયાના	
	ખાતરે તરીકે આપવું. બાકી રહેતો ૨૦ કિલો નાઈટ્રોજન ફેરરોપણીના ૩૦ દિવસ બાદ આપવાથી વધુ	
	ઉત્પાદન અને આવર્ક મળે છે.	
	Approved with following suggestion/s:	
	Recast the recommendation.	
	(Action: Research Scientist, Dept. of Vegetable Science, ACHF, NAU, Navsa	
14.4.1.15		
	The farmers of South Gujarat growing summer okra are advised to spray silicon based liquid fertilizer@ 2 ml/l (silicon:0.79% w/v + boron:0.18% w/v - OSAB-Si+) at 30, 45 and 60 DAS to obtain higher yield and net income.	
	દક્ષિણ ગુજરાતમાં ઉનાળું ભીંડાની ખેતી કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે, સિલિકોન	
	બેઇઝ્ડ પ્રવાહી ખાતર ૨ મિલી/લી. મુજબ (સિલિકોન: ૦.૭૯ % + બોરોન ૦.૧૮ % - OSAB-Si+)	
	વાવેતરના ૩૦,૪૫ અને ૬૦ દિવસ બાદ છંટકાવ કરવાથી વધુ ઉત્પાદન અને આવક મળે છે.	

	Approved with following suggestion/s:	
	1. Recast the recommendation.	
	(Action: Research Scientist, Dept. of Vegetable Science, ACHF, NAU, Navsari)	
14.4.1.16	Performance of grafted V/Snon-grafted brinjal during rainy season under South Gujarat conditions	
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I (AES-III)	
	are advised to adopt grafting technique using wild species ( <i>Solanum torvum</i> ) a	
	rootstock and pink and purple <i>Surati Ravaiya</i> brinjal as scion for better plant surve	
	during rainy season, better fruit set, comparatively less shoot and fruit borer infestation extended life span higher yield and net returns	
	infestation, extended life span, higher yield and net returns. દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકીય વિસ્તાર-૧ (એ.ઈ.એસ૩)માં વરસાદની	
	ઋતુમાં સૂરતી રવૈયા રીંગણની ખેતી સાથે સંકળાયેલ ખેડૂતોને ભલામણ કરવામાં આવે છે કે, જંગલી રીંગણની	
	પ્રજાતિ (સોલેનમ ટોરવમ)ના મૂળકાંડ અને ગુલાબી અને જાંબલી સૂરતી રવૈયા રીંગણનો ઉપરોપ તરીકે ઉપયોગ	
	કરીને કલમ પદ્ધતિ દ્વારા બનાવેલ છોડમાં મરણનું પ્રમાણ ઓછું રહે છે, પાકનો જીવનકાળ વધે છે, વધુ	
	ફળધારણ મળે છે, ડૂંખ અને ફળ કોરી ખાનાર ઈયળનો ઉપદ્રવ ઓછો થવાથી વધુ ઉત્પાદન અને આર્થિક નફો	
	મળી શકે છે.	
	Approved with following suggestion/s:	
	Recast the recommendation.	
	(Action: Research Scientist, Dept. of Vegetable Science, ACHF, NAU, Navsari)	
14.4.1.17	Comparative performance of different parthenocarpic cultivars of cucumber through	
	vegetative propagation under poly house conditions	
	Farmers cultivating parthenocarpic cucumber varieties in greenhouse are advised	
	to use newly pruned side shoots of current crop as propagating material for raising of	
	successive crop without paying high price for seed which performs equally well to the	
	crop raised from seeds and concurrently, excessive plants generated from pruned side shoots can be sold for additional income.	
	ગ્રીનહાઉસમાં કાકડીની ખેતી સાથે સંકળાયેલ ખેડૂતોને ભલામણ કરવામાં આવે છે કે વાનસ્પતિક	
	પ્રસર્જન દ્વારા ચાલુપાકમાં નવી છટણી કરેલ શાખાઓમાંથી તૈયાર કરેલ કટકા કલમ દ્વારા નવા છોડ તૈયાર	
	કરી બીજનો ઊંચો ભાવ ચૂકવ્યા વિના ક્રમિક પાક ઉગાડી શકાય છે, જે બીજમાંથી ઉગાડવામાં આવતાં પાક	
	જેવુંજ પ્રદર્શન કરે છે અને સાથે નવા પીલાઓમાંથી તૈયાર કરેલ વધારાના છોડનું વેચાણ કરી વધારાની આવક	
	મેળવી શકાય છે.	
	Approved with following suggestion/s:	
	Recast the recommendation.	
	(Action: Research Scientist, Dept. of Vegetable Science, ACHF, NAU, Navsari)	
14.4.1.18	Effect of plant growth regulators on growth, quality and yield of <i>Dendrobium</i> orchid	
	under NVPH.	
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I growing <i>Dendrobium</i> orchid under naturally ventilated polyhouse are advised to spray GA <sub>3</sub>	
	@50  ppm (1  g/20  lit.) at every two months interval throughout the year for getting	
	higher spike yield and net return.	
	દક્ષિણ ગુજરાતના ભારે વરસાદીય ખેત આબોહવાકીય વિસ્તાર ૧માં ડેંડ્રોબીયમ ઓર્કિડની કુદરતી હવા	
	ું દાલણ ગુજરાતમાં ભાર વરસાટાવ બંત આંબાહવાકાવ વસ્તાર વના ડડ્રાંબાવન આંકડમાં ટુટરતા હવા ઉજાસ વાળા પોલીહાઉસમાં ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૫૦ પીપીએમ (૧ ગ્રામ/૨૦	
	લીટર પાણીમાં) GA₃નો દર બે મહિનાના આંતરે છંટકાવ કરવાથી વધુ ઉત્પાદન અને આવક મેળવી શકાય એ	
	છે.	
	Approved with following suggestion/s:	
	Recast the recommendation.	
1//1/0	(Action: Prof. & Head, Dept. of Flori. & Landscape Archi., ACHF, NAU, Navsari)	
14.4.1.19	Response of gladiolus cv. Sancerre to different levels of fertilizers (N & P) in	
	respect to growth and yield parameters.	
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-1 (AES-III) cultivating gladiolus are advised to apply 125: 150: 200 kg NPK/ha along with EVM	
	cultivating gladiolus are advised to apply 125: 150: 200 kg NPK/ha along with FYM @ 8 t/ha during bed preparation and remaining dose of nitrogen <i>i.e.</i> 125 kg should be	
	w o tha during bed preparation and remaining dose of introgen <i>i.e.</i> 125 kg should be	

17.7.1.43	powder		
144174	Standardization of suitable formulation for preparation of instant mango milk shake		
14.4.1.23	(Action: Prof. & Head, Dept. of Flori. & Landscape Archi., ACHF, NAU, Navsari)		
	Recast the recommendation		
	Approved with following suggestion/s:		
	વખત ૧૫ દિવસના અંતરે છંટકાવ કરવાથી વધુ ઉત્પાદન સાથે ચોખ્ખો નફો મેળવી શકાય છે.		
	માસના બીજા અઠવાડીયેથી છોડ પર કેળના થડનો રસ (નોવેલ ઓ.એલ.એફ. ૨૦૦ મીલી/૧૦ લીટર) બે		
	ગુજરાતના ગ્રીનહાઉસમાં ગુલાબની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે નવેમ્બર		
	returns.		
	15 days interval from second week of November to obtain higher yield and net		
	enriched banana psuedostem sap (Novel O.L.F. @ 200 ml/10 lit. of water) 2 times at		
	Farmers cultivating rose in polyhouse are advised to give foliar application of		
17 <b>.7</b> .1. <i>44</i>	hybrida L.) under polyhouse conditions.		
14.4.1.22	(Action: Prof. & Head, Dept. of Flori. & Landscape Archi., ACHF, NAU, Navsari) Effect of foliar spray of polyamines and banana enriched sap on Rose ( <i>Rosa</i>		
	Recast the recommendation. (Action: Prof. & Head, Dept, of Flori, & Landscape Archi, ACHE, NAU, Navsari)		
	Approved with following suggestion/s:		
	કરવાથી વધુ ઉત્પાદન અને આવક મેળવી શકાય છે.		
	ભલામુણ કરવામાં આવે છે કે, ૨૫ % છાંયડાવાળી લીલી એગ્રો શેડનેટ હાઉસમાં હેલીકોનીયાની રોપણી		
	દક્ષિણ ગુજરાતના ભારે વરસાદીય ખેત આબોહવાકીય વિસ્તાર-૧ (એ.ઈ.એસ૩) ના ખેડૂતોને		
	higher yield and net return.		
	are advised to grow heliconia under 25 % green agro-shadenet house for getting		
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-1 (AES-III)		
14.4.1.21 Effect of different growing conditions on growth and flowering of helic varieties.			
14.4.1.21	(Action: Prof. & Head, Dept. of Flori. & Landscape Archi., ACHF, NAU, Navsari) Effect of different growing conditions on growth and flowering of heliconia		
	Recast the recommendation.		
	Approved with following suggestion/s:		
	જથ્થો ફેરરોપણી બાદ ૩૦ દિવસે આપવાથી વધુ ઉત્પાદન અને આવક મેળવી શકાય છે.		
	સંપૂર્ણ જથ્થો અને નાઈટ્રોજનનો અડધો જથ્થો પાયાના ખાતર તરીકે તથા બાકીનો નાઈટ્રોજનનો અડધો		
	૧૫૦:૧૦૦:૧૦૦ કિગ્રા. ના.ફો.પો./હેર્કેટર તેમજ ૧૦ ટન છાણિયું ખાતર આપવું. ફોસ્ફરસ અને પોટાશનો		
	રતલામ સિલેંકશન જાત ઉગાડનાર ખેડૂતોને ભલામણ કરવામાં આવે છે કે, રાસાયણિક ખાતર તરીકે કુલ		
	દક્ષિણ ગુજરાતના ભારે વરસાદીય ખેત આબોહવાકીય વિસ્તાર ૧ (એ.ઈ.એસ૩) માં સેવંતીની		
	and net return.		
	nitrogen should be applied after 30 days of transplanting for obtaining higher yield		
	dose of nitrogen should be applied as basal dose whereas, remaining half dose of		
	growing Chrysanthemum variety 'Ratlam Selection' are advised to apply 150-100-100 kg NPK / ha along with FYM @ 10 t/ha. Full dose of phosphorus, potassium and half		
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I (AES-III),		
'Ratlam Selection			
14.4.1.20			
	(Action: Prof. & Head, Dept. of Flori. & Landscape Archi., ACHF, NAU, Navsari)		
	Approved with following suggestion/s: Recast the recommendation.		
	બાદ ૪૦ દિવસે આપવાથી વધુ ઉત્પાદન અને આવક મેળવી શકાય છે.		
	ખાતર ૮ ટન/હેક્ટર પાયાના ખાતર તરીકે આપવું તેમજ બાકીનો ૧૨૫ કી.ગ્રા નાઈટ્રોજનનો જથ્થો રોપણી		
	ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૧૨૫: ૧૫૦: ૨૦૦કિગ્રા. ના.ફો.પો./હેક્ટર સાથે છાણિયું		

	citric acid. The product packed in 200 gauge PP pouches (50 microns) found stable up	
	to 6 months at room temperature.	
	આથી ફૂડ પ્રોસેસરને સલાહ આપવામાં આવે છે કે ૪૫ % મેંગો પાવડર, ૩૫ % મિલ્ક પાવડર અને	
	૨૦ % ખાંડ સાથે ૦.૫ % સાઇટ્રીક એસીડ ભેળવીને ઇન્સ્ટ્રન્ટ મેંગો મિલ્ક શેક પાવડર બનાવી શકાય છે.	
	તેને ૨૦૦ ગેજની પીપી થેલીમાં (૫૦ માઈક્રોન) પેક કરી ૬ માસ સુધી સામાન્ય તાપમાને સ્થિર જોવા	
	તન ૨૦૦ ગજના પાંધા યલામાં (૫૦ માઇક્રાન) પક કરા ૬ માસ સુવા સામાન્ય તાપમાન ાસ્યર જાવા મળેલ છે.	
	Approved with following suggestion/s:	
	1. Recast the recommendation.	
	2. Subject to approval in Agril. Engg. Subcommittee.	
	(Action: Prof. & Head, Dept. of Post-Harvest Technology, ACHF, NAU, Navsari)	
14.4.1.24	Standardization of protocol for the extension of shelf life of fresh sapota fruit	
	Farmers and entrepreneurs are advised to extend the shelf life of sapota fruits by	
	packing in CFB box (10 kg capacity) and pre-cooling at 10°C for 8 hours. The shelf	
	life of pre-cooled sapota fruits can be extended up to 12 days at 11°C including 3 days	
	transportation.	
	Harvesting	
	Packaging in CFB 10kg box	
	Pre-cooling at $10^{\circ}$ C for 8 hours	
	Transportation (3 days at	
	ambient temperature)	
	✓ Storage at 11 °C	
	ખેડૂતો અને ઉદ્યોગ સાહસિકોને સલાહ આપવામાં આવે છે કે, ચીકુની સંગ્રહ શક્તિ વધારવા માટે તેને	
	સી.એફ.બી. ખોખા (૧૦ કિગ્રા ક્ષમતા)માં ભરી ૧૦° સે. તાપમાને ૮ કલાક સુધી પ્રિ-કુલીંગ કરવા જોઈએ.	
	આ પ્રિકુલ કરેલ ચીકુના ફળની સંગ્રહ શક્તિ ૧૧° સે. તાપમાને ૩ દિવસના પરિવહન સાથે ૧૨ દિવસ સુધી વધે છે.	
	પધ્ધતિ -	
	લણણી	
	↓ સી એફ બી ખોખામા પેક કરવું (૧૦ કિગ્રા)	
	્ર્ર્પ –કુલીંગ (૧૦° સે. ૮ કલાક માટે)	
	↓ પરિવઠન (સામાન્ય તાપમાને ૩ દિવસ માટે)	
	ાં ગ્રાટ ( ( માં માં ગ્રાટ ન માં	
	Approved with following suggestion/s:	
	Subject to approval in Agril. Engg. Subcommittee.	
	(Action: Prof. & Head, Dept. of Post-Harvest Technology, ACHF, NAU, Navsari)	
14.4.1.25	Exploration and evaluation of local weed flora for value addition through drying	
	People interested in cottage industry and entrepreneurs are advised to use weeds	
	for making dry flower products. Leaves of Argyreia speciosa can be dried in 7 days,	
	inflorescence of Celosia argentea and Setaria verticillata in 5 days, Cyperus rotundus	
	and Dinebra arabica in 4 days and Eragrostis pilosa in 3 days through press drying	
	method at room temperature for use in dry flower products up to 6 months.	
	લઘુ ઉદ્યોગમાં રુચિ ધરાવતા લોકો અને ઉદ્યોગ સાહ્રસિકોને ભલામણ કરવામાં આવે છે કે નીંદામણનો	
	ઉપયોગ સુકા ફૂલોની બનાવટો માટે કરી શકાય છે.ઉચ્ચ ગુણવત્તા મેળવવા અને લાંબા સમય સંગ્રહ કરવા માટે	
	સમુદ્ર શોષના પાનને ૭ દિવસ, ઘાસલાંપડું અને બોદરીના ફૂલને ૫ દિવસ, ચીઢો અને ખારીયું ના ફૂલને ૪ દિવસ	
	અને ભૂમસીના ફૂલને ૩ દિવસ માટે પ્રેસ ડ્રાઈંગ પધ્ધતિ દ્વારા સુકવણી કરી સુકા ફૂલોની ગોઠવણીમાં ૬ મહિના	

	સુધી ઉપયોગ કરી શકાય છે.		
	Approved with following suggestion/s: 1. Approved in 13 <sup>th</sup> CJA Horticulture sub-committee at SDAU but deferred in		
	Agril. Engg. Sub-committee.		
	2. Now approved in 14 <sup>th</sup> CJA Agril. Engg. Sub-committee at JAU, after		
	incorporation of necessary data.		
	(Action: Prof. & Head, Dept. of Flori. & Landscape Archi., ACHF, NAU, Navsari)		
14.4.1.26	Growth and productivity of <i>Melia composita</i> Willd. under different spatial geometries		
14.4.1.20	Farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I are		
	recommended to grow <i>Melia composita</i> Syn. <i>M. dubia</i> (Malabar neem, Burma neem,		
	nimbaro) at 2 x 2 m spacing for getting higher wood biomass and economic returns.		
	દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તાર-૧ના ખેડૂતોને ભલામણ કરવામાં આવેછે કે મિલિયા		
	કોમ્પોઝિટા, સમાનઅર્થી મિલિયા ડુબીઆ (બર્મા નીમ, મલબાર નીમ, નિમ્બારો) નુ વાવેતર ૨ x ૨ મી. ના		
	<b>9</b>		
	અંતરે કરી વધારે બાયોમાસ અને આર્થિક લાભ લઈ શકે છે.		
	Approved.		
144107	(Action: Prof. & Head, Dept. of Silviculture & Agroforestry, ACHF, NAU, Navsari)		
14.4.1.27	Influence of weather parameters on foraging activity of stingless bees		
	(Tetragonula laeviceps) near the nests		
	Farmers of South Gujarat Heavy Rainfall Agro-climatic Zone-I (AES-III) are advised to avoid application of pesticides during 13:00 to 15:00 hrs because of higher		
	foraging activity (moving in and out of the nest) of stingless bees ( <i>Tetragonula laeviceps</i> ).		
	ાહરાદકુઝ. દક્ષિણ ગુજરાતના ભારે વરસાદિય (ખેત આબોહવાકીય વિસ્તાર-૧) ના ખેડૂતોને સલાહ આપવામાં		
	3 0		
	આવે છે કે બપોરે ૧ થી ૩ વાગ્યા દરમ્યાન કુચીમાખી (સ્ટીંગલેસ બી) વધારે કાર્યરત (અવર જવર) જોવા		
	મળતી હોવાથી આ સમયગાળા દરમ્યાન જંતુનાશક દવાનો છંટકાવ ટાળવો.		
	Approved. (Action: Prof. & Head Dept. of Forest Product Uti CoF. ACHE NAU Navsari)		
14 4 1 20	(Action: Prof. & Head, Dept. of Forest Product Uti., CoF, ACHF, NAU, Navsari) 8 Nesting habitat and nest architecture of stingless bees ( <i>Tetragonula lagvicens</i> ) in		
14.4.1.28	Nesting habitat and nest architecture of stingless bees ( <i>Tetragonula laeviceps</i> ) in South Gujarat condition.		
	While making the hive for the stingless bees ( <i>Tetragonula laeviceps</i> ), beekeepers		
	are advised to keep entrance opening of hive in the range of 75 to 150 $\text{mm}^2$ with		
	minimum hive volume of $1330 \text{ cm}^3$ .		
	મધમાખી પાલકોને કુચીમાખી (સ્ટીંગલેસ બી) માટેની મધપેટી બનાવતી વખતે તેમાં પ્રવેશદ્વારનું		
	છિદ્ર ૭૫ થી ૧૫૦ ચોરસ મિલી મીટર તેમજ મધપેટીનું ન્યુનત્તમ કદ ૧૩૩૦ ઘન સેન્ટીમીટર રાખેવાની		
	સલાહ આપવામાં આવે છે.		
	Approved.		
	(Action: Prof. & Head, Dept. of Forest Product Uti., CoF, ACHF, NAU, Navsari)		
**	Following four recommendations were presented in other subcommittee and		
	presented here for the information.		
	Effect of water application in different layers of soil on growth and yield of drip		
	irrigated young mango plantation.		
	Already presented in the crop production and NRM subcommittee and endorsed by the		
	Horticulture & Agroforestry sub committee		
	Study on combined effect of irrigation, fertigation and mulching levels on fruit yield and		
	quality of water melon Already presented in the crop production and NRM subcommittee and endorsed by the		
	Horticulture & Agroforestry sub committee		
	Effect of rate and frequency of micronutrient application on production of banana		
	under drip irrigation		
	Already presented in the crop production and NRM subcommittee and endorsed by the		
1	Horticulture & Agroforestry sub committee		
	Proposal for release of <i>Melia dubia</i> Cav. NAU-9/1 (Proposed name GNMD 1)		

It was presented in crop improvement subcommittee
(Action: Prof. & Head, Dept. of Silvi. & Agroforestry, CoF, ACHF, NAU, Navsari)

## SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.4.1.29		
	production of gerbera	
	Farmers of North Gujarat Agro-climatic Zone IV are advised to grow gerbera	
	under 30 per cent green shade net house during December to May for higher yield and	
	net return.	
	ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તાર-૪ ના ખેડૂતોને સલાહ આપવામાં આવે છે કે, ૩૦ ટકા	
	છાંયડાવાળી લીલી શેડનેટમાં ડીસેમ્બર થી મે દરમ્યાન જર્બેરાની રક્ષિત ખેતી કરવાથી વધુ ઉત્પાદન અને	
	આવક મેળવી શકાય છે.	
	Approved with following suggestion/s:	
	Recast the recommendation.	
	(Action: Professor & Head, Dept. of Horticulture, CPCA, SDAU, SKNagar)	
14.4.1.30	Effect of spacing and fertility levels on growth, yield and quality of carrot cv. GDC 1	
	Farmer of North Gujarat Agro-climatic Zone–IV are advised to grow carrot at	
	15 cm row spacing with application of 80:40:40 kg NPK/hato get higher root yield	
	and net return.	
	ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તાર-૪ ના ગાજર ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે	
	છે કે, ૧૫ સે.મી. અંતરે હારમાં વાવણી કરી ૮૦:૪૦:૪૦ કિલોગ્રામ ના.ફો.પો./ હે રાસાયણિક ખાતર	
	આપવાથી વધુ ઉત્પાદન અને નફો મેળવી શકાય છે.	
	Approved with following suggestion/s:	
	1. Recast the recommendation.	
	2. Write leaves instead of tillers.	
	(Action: Research Scientist, Seed Spices Research Station, SDAU, Jagudan)	
14.4.1.31	Effect of spacing and nitrogen fertilizer on growth and yield of chrysanthemum cv. IIHR 6	
	Farmers of North Gujarat Agro-climatic Zone-IV growing chrysanthemum are	
	advised to follow the spacing of 45 cm $\times$ 30 cm and apply 250 kg/ha nitrogen.	
	Nitrogen should be given in five split <i>i.e.</i> 20% dose of nitrogen (50 kg/ha) along with	
	recommended dose of phosphorus and potash @ 50 kg/ha each as basal and remaining 80 % dose of nitrogen (200 kg/ha) in four equal split (50 kg/ha) as a top dressing at	
	30, 60, 90 and 120 days after transplanting should be applied to obtain higher yieldand	
	net return. ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તાર-૪ ના ગુલદાઉદીની ખેતી કરતા ખેડૂતોને સલાહ આપવામ	
	આવે છે કે, ગુલદાઉદીના રોપાની ફેરરોપણી ૪૫સે.મી. × ૩૦સે.મી. ના અંતરે કરવી અને ૨૫૦ કિલો/હેક્ટર	
	નાઈટ્રોજન ખાતર આપવું. નાઈટ્રોજન ખાતર પાંચ સરખા હપ્તામાં આપવું. જે પૈકી નાઈટ્રોજન ખાતરનો	
	૨૦ % જથ્થો(૫૦કિલો/હેક્ટર) ભલામણ કરેલ ૫૦કિલો/હેક્ટર ફોસ્ફરસ અને ૫૦કિલો/હેક્ટર પોટાશ ખાતર	
	• • • •	
	સાથે પાયામાં અને બાકી રહેલ નાઈટ્રોજન ખાતરનો ૮૦ % જથ્થો (૨૦૦ કિલો/હેક્ટર) ચાર સરખા ભાગમાં આવલો પેલેલ્સ દેરગેમાથી મુટ્રુ ૬૦, ૬૦, ૨૦, ૧૦, ૧૦, ૧૦, ૧૦, ૧૦, ૧૦, ૧૦, ૧૦, ૧૦, ૧	
	(૫૦કિલો/હેક્ટર) ફેરરોપણીના ૩૦, ૬૦, ૯૦ અને ૧૨૦દિવસ પછી પૂર્તિ ખાતર તરીકે આપવાથી વધુ	
	ઉત્પાદન અને આવક મેળવી શકાય છે.	
	Approved with following suggestion/s:	
	Recast the recommendation. (Action: Assistant Research Scientist, Fruit Research Station, SDAU, Dehgam)	

# 14.4.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

----- Nil -----

## JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

14.4.2.1	Estimation of effect of growing degree days (GDD) on phenology, flowering and		
	yield on different mango varieties under Saurashtra Agro-climatic condition		
	It is observed that the growing degree days (GDD) have direct influence on		
	BDS, flowering, fruit set and various fruit development stages, but not for the physical		
	characters of fruits. The GDD requirements of different varieties were found unique		
	and a mango variety Kesar requires low GDD for maturity with higher Heat Use		
	Efficiency.		
	Approved.		
	(Action: Professor & Head, Dept. of Horticulture, CoA, JAU, Junagadh)		

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.4.2.2	Screening of sal	It tolerant rootstock for mango from South Gujarat region	
		e 73-2 was found better in terms of germination, seedling growth and	
survival at EC 4 to 5 dSm <sup>-1</sup> salinity level. Scientists, those who are interest			
	on salt tolerant rootstock of mango may take advantage in hybridization programme.		
	Approved with following suggestion/s:		
	1. Initiate the trial with using salt tolerance rootstock 13-1 and Valliakolamban.		
	2. After con	mparison, prepare a proposal of salt tolerant rootstock and present in	
		rovement and horticulture sub-committee.	
		tion: Professor & Head, Dept. of Horticulture, ACHF, NAU, Navsari)	
14.4.2.3	,	lection of Superior plant types in Comparison to Alphonso mango	
	Out of the total 148 trees screened, 30 regular bearing trees (Alternate bearing index		
	>.25) were evaluated	ated for sensory and biochemical analysis of fruits as per fruit descriptors for	
	mango. Three sel	lections (25, 29 and 30) were found promising in shape of fruit, less peel,	
		ulp percentage, taste and other biochemical parameters and can be further	
	evaluated in block plantations. Incidence of spongy tissue was not found and there was		
	÷	f pest and diseases on these plants.	
		following suggestion/s:	
	1. Take the replicated trial of selected germplasm number 25, 29 and 30 with Alphans		
	and Sonpari as check.		
		(Action: Research Scientist (Horti.), AES, NAU, Navsari)	
14.4.2.4		of nutritional composition of minor fruits	
	Minor fruits (mentioned below) of South Gujarat are found rich in following		
	parameters as compared to banana and sapota.		
	Fruits	Composition better than banana and sapota	
	Palmyra palm	K (3902 ppm), Ca (739 ppm), P (268 ppm) and Zn (2.79 ppm)	
	Jamun	Total phenol (241.6 mg/100g), Antioxidant activity (126.5	
		mg/100g), Ca (324 ppm) and Mg (241 ppm)	
	White wax	Antioxidant activity (16.4 mg/100 g)	
	apple		
	Carambola	Vitamin-C (16.1 mg/100 g), Total phenol (20.8 mg/100 g),	
		Antioxidant activity (28.4 mg/100 g), K (4099 ppm), Ca (657 ppm),	
		Mn (3.01 ppm) and Cu (2.75 ppm)	
	Tamarind	Carbohydrates (62.8 %), Protein (2.81 %), Vitamin-C (18.9 mg/100	
	Tumumu	g), Total phenol (25.6 mg/100 g), Antioxidant activity (30.4 mg/100	
		g), K (12433 ppm), Ca (2759 ppm), Mg (1286 ppm), P (1099 ppm),	
		Fe (154.3 ppm), Mn (6.47 ppm), Zn (7.11 ppm) and Cu (6.13 ppm)	
	Jackfruit	Total phenol (31.8 mg/100 g), Antioxidant activity ( $62.9 \text{ mg/100 g}$ ),	
	Jackiluit		
	<u></u>	K (5135 ppm), Ca (405 ppm), Mg (533 ppm) and Mn (5.12 ppm)	
	Star	Protein (4.31 %), $\beta$ carotene (100.7 µg/100 g), Vitamin-C (17.1),	
	gooseberry	Total phenol (105.0 mg/100 g), Antioxidant activity (83.7 mg/100	
		g), K (4411 ppm), Ca (4933 ppm), Mg (1518 ppm), P (545 ppm), Fe	
1		(17.2 ppm) and Zn (3.94 ppm)	

	T 1				
	Lasoda	$\beta$ carotene (62.7 µg/100 g), Total phenol (41.8 mg/100 g),			
		Antioxidant activity (55.7 mg/100 g), K (4644 ppm), Ca (656 ppm),			
	77.1	P (431 ppm), Mn (3.51 ppm) and Zn (2.06 ppm)			
	Kair	Protein (2.24 %), Total phenol (61.5 mg/100 g), Antioxidant activity			
		(77.7 mg/100 g), K (7313 ppm), Ca (1011 ppm), Mg (723 ppm), P			
		(999 ppm) and Zn (4.71 ppm)			
	Rayan	$\beta$ carotene (87.63 µg/100 g), total phenol (157.4 mg/100 g),			
	Antioxidant activity (92.6 mg/100 g), Ca (284 ppm) and P (32				
		ppm)			
	Approved.				
	(A	ction: Professor & Head, Dept. of Horticulture, ACHF, NAU, Navsari)			
14.4.2.5					
	It is recommended that <i>Eucalyptus camaldulensis</i> clone T15 (IFGTBEC-1)				
	grown in south (	Gujarat Heavy Rainfall Agro-climatic Zone-1, (AES II)I can be used for			
	further breeding	y improvement programme for better productivity at 3 m x 1.5 m			
	spacing.				
		following suggestion/s:			
		ginal name or code of T-15 collected from ICFRE-IFGTB, Coimbatore.			
		ofessor & Head, Dept. of Forest Biology and Tree Improvement, ACHF,			
	× ×	NAU, Navsari)			
14.4.2.6	Mass propagat	ion of Acacia mangium through axillary bud			
		llture scientists are informed to surface sterilize the axillary buds of			
	Acacia mangium with absolute alcohol (100 %) for 1 min +mercuric chloride (0.1 %)				
	for 6 min followed by thorough washing and culturing in MS media supplemented with				
		) mg/l BAP + 0.1 mg/l Kin for shoot initiation and multiplication and			
		he microshoots in $\frac{1}{2}$ MS supplemented with 2.0 mg/l IBA. Vermiculite			
	-				
	medium may be used for hardening of <i>in vitro</i> plantlets for large scale propagation of <i>A</i> .				
	mangium.				
	Approved. (Action: Professor & Head, Dept. of Forest Biology and Tree Improvement, ACHF,				
	(Action: Professor & Head, Dept. of Porest Biology and Tree Improvement, ACHF, NAU, Navsari)				
14427	Effect of different salinity levels of irrigation water on young teak plants         NAU, Navsari)				
17,7,2,7					
	Scientific community is hereby informed that the critical limit of irrigation saline water for task closes with CPT 262, CPT 266 and least is EC 4.0 $dSm^{-1}$				
	water for teak clones <i>viz.</i> , CPT-262, CPT-266 and local is EC 4.0 dSm <sup>-1</sup> .				
	Approved.				
14.4.2.8	<ul> <li>(Action: Professor &amp; Head, Dept. of Natural Resource Mgmt., ACHF, NAU, Navsari)</li> <li>Effect of different salinity levels of irrigation water on clones of <i>Casuarina equisetifolia</i></li> </ul>				
14.4.2.0		community is hereby informed that, <i>Casuarina equisetifolia</i> cuttings			
		community is necessfully up to the EC 8.0 dSm <sup>-1</sup> soling invited instances with out only $\frac{1}{2}$			
		successfully up to the EC 8.0 dSm <sup>-1</sup> saline irrigation water, without any ation in biomass. Among the tested alones, IECTPCE 1 alone is found			
	remarkable reduction in biomass. Among the tested clones, IFGTBCE-1 clone is fou				
	to be more salt tolerant and could be grown up to EC 12.0 dSm <sup>-1</sup> of saline irrigation				
		cal limit of salinity of irrigation water, for <i>Casuarina equisetifolia</i> is			
	recorded EC 16.	u asm .			
	Approved.				
14400		ssor & Head, Dept. of Natural Resource Mgmt., ACHF, NAU, Navsari)			
14.4.2.9		and use / Land cover Changes in South Gujarat Using Remote Sensing			
		al Information System ved that Surat district recorded major shift (18.25 %) from forest area to			
		ions and gardens. Marshy lands have increased in Navsari (28.90%) and			
		district. Built up areas significantly increased in Navsari (28.90%) and			
		40 %) district. The barren land may be planted with suitable forest / fruit			
		vill provide environmentally sustainable economic growth of the region.			
		makers, state Agriculture and Forest Departments are suggested to utilize the			
	technique of Remote Sensing and GIS for assessing the changes in land use, at regular basis,				
	-	etative cover, essentially required to sustain the ecological balance of the			
	mamam me vegetative cover, essentiany required to sustain the ecological valance of the				

F	region.
	Approved.
	(Action: Professor & Head, Dept. of Natural Resource Mgmt., ACHF, NAU, Navsari)

#### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.4.2.10	Studies on Olive ( <i>Oleae europaea</i> L.) based agrisilviculture under rainfed condition
	In North Gujarat Agro-climatic Zone IV, the cowpea crop can be grown with early five year olive plants as inter crop to get additional income under rainfed condition.
	Approved. (Action: Research Scientist, Agro Forestry Research Station, SDAU, SKNagar)

## 14.4.3 NEW TECHNICAL PROGRAMMES

Chairman	Dr. C. J. Dangaria, Hon'ble Vice Chancellor, NAU, Navsari
Co-Chairmen	Dr. B. N. Patel, Principal & Dean, ACHF, NAU, Navsari
	Dr. R. R. Sankhela, Research Scientist, Agro Forestry, SDAU, SKNagar
Rapporteurs	Dr. N. D. Polara, Associate Professor, Dept. of Horticulture, JAU, Junagadh
	Dr. M. J. Patel, Associate Professor, Dept. of Horticulture, AAU, Anand
	Dr. Manmohan Dobriyal, Assoc. Professor (Silviculture), NAU, Navsari

## ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title	Suggestion/s and Action
	Study on intercropping in aonla base	Approved with following suggestion/s:
	cropping system	1. Delete treatment $T_5$ , $T_6$ , $T_7$ and $T_8$ .
		2. Add 'Aonla + fenugreek' treatment.
		3. Repetition 4 instead of 3.
		(Action: Prof. & Head, Department of
		Horticulture, BACA, AAU, Anand)
	Effect of planting time and spacing	Approved.
	on growth and flower yield in	(Action: Prof. & Head, Department of
	gaillardia cv. Local	Horticulture, BACA, AAU, Anand)
14.4.3.3	Nutrient management through	Approved with following suggestion/s:
	organics in broccoli (Brassica	1. Add 'Palam Samruddhi' variety in title with
	oleracea var. italica L.)	change instead of 'Pusa KTS-1' if seed is
		available.
		2. Change the RDF as 100:50:50 NPK
		kg/ha.
		3. Add observation of 'Beta-carotene' and
		stalk length.
		(Action: Principal, College of Horticulture,
		AAU, Anand)
<b>14.4.3.4</b>	Nutrient management through	Approved with following suggestion/s:
	organic sources in vegetable Cluster	1. Merge two objectives in to one.
	bean cv. Pusa Navbahar	2. Change the title as 'Nitrogen management
		through organic sources in vegetable cluster
		bean cv. Pusa Navbahar'.
		(Action: Research Scientist, Main Vegetable
		Research Station, AAU, Anand)
14.4.3.5	Effect of different thickness and	Approved with following suggestion/s:
]	level of IBA on hard wood cutting	1. Take thickness of cutting as 15, 25,
	for multiplication of drumstick	35 mm.
	for multiplication of aramstek	55 mm.

		of 15 in each treatment.
		(Action: Principal, Polytechnic in
		· · · · ·
14426	Effect of height of heading heat and	Horticulture, Model Farm, AAU, Vadodara)
14.4.3.6	Effect of height of heading back and	Approved with following suggestion/s:
	time of pruning on growth,	In treatment: (a) Heading back should be 2 m,
	flowering, yield and quality in old	2.5 m and 3 m from ground level.
	orchard of Aonla cv. Gujarat Aonla 1	(Action: Principal, Polytechnic in
		Horticulture, Model Farm, AAU, Vadodara)
14.4.3.7	Effect of pruning time and level of	Approved with following suggestion/s:
	pruning in mogra (Jasminum	1. In treatment: (B) Pruning level should be20
	<i>sambac)</i> var. Local	cm, 40 cm and 60 cm.
		2. Add observation on essential oil
		content of flower.
		(Action: Principal, Polytechnic in
		Horticulture, Model Farm, AAU, Vadodara)
14.4.3.8	Optimization of NPK requirement	Approved with following suggestion/s:
	for growth and curd yield of broccoli	1. Treatment: N1:100 kg/ha, N2: 150 kg/ha
	(Brassica oleracea var. italica L.)	and N3: 200 kg/ha.
	under Middle Gujarat condition	2. P1: 50 kg/ha and P2: 75 kg/ha.
		3. K1: 50 kg/ha and K2: 75 kg/ha.
		4. Add observation on 'stalk length'.
		(Action: Prof. & Head, Dept. of Horticulture,
		College of Agriculture, AAU, Vaso)
14.4.3.9	Effect of fertigation levels and its	Approved.
	frequency on production of banana	(Action: Principal, Agricultural Research
		Station, COA, AAU, Jabugam)
14.4.3.10	Effect of rooting media on	Approved.
	propagation through herbaceous	(Action: Senior Scientist & Head, Krushi
	shoot tip cutting of African marigold	Vigyan Kendra, AAU, Devataj)
	(Tagetes erecta L.) cv. Calcutta	
	selection under net house	
14.4.3.11	Efficacy of fertigation on yield,	Approved with following suggestion/s:
	chemical composition and nutrients	1. In treatment $T_5$ add MoP.
	availability in root zone of cabbage	2. Add the observation like plant height,
		number of leaves, head weight (g) and
		leaves weight.
		(Action: Assoc. Res. Sci, Agricultural Res.
		Station for Irrigated Crops, AAU, Thasara
	L	Sumon for infigured crops, firsto, filasara

## JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

Sr. No.	Title	Suggestion/s and Action
14.4.3.12	Performance of different grafted variety	Approved with following suggestion/s:
	and mulching in Brinjal	1. Add observations like survival
		percentage in field.
		2. Crop duration, insect-pest & disease
		incidence.
		3. Add V <sub>5</sub> control non grafted 'GJB-3' V <sub>6</sub> -
		control non grafted 'GAOB-2' and V7
		control non grafted 'Surtiravaiya.'
		(Action: Professor & Head, Dept. of
		Horticulture, CoA, JAU, Junagadh
14.4.3.13	Effect of different mulching and	Approved with following suggestion/s:
	integrated liquid organic nutrients on	1. In treatment, panchgavya, sea weed and
	growth, yield and quality in banana cv.	banana sap-foliar spray of 6 times instead

	Grand Naine	of 3 times.
	Grand Maine	2. Jivamrut, Amrutpani and biofetilizer-
		drenching monthly interval instead of 2
		month.
		3. Soil analysis before and after harvest.
		(Action: Professor & Head, Dept. of
		Horticulture, CoA, JAU, Junagadh)
14.4.3.14	Effect of organic manures, biofertilizers	Approved with following suggestion/s:
	and biostimulants on growth and yield	1. Enriched banana pseudo stem sap 3 %
	of drumstick (Moringa oleifera Lam.)	instead of 5 %.
	cv. PKM-1	2. Soil analysis before and after harvest.
		(Action: Professor & Head, Dept. of
		Horticulture, CoA, JAU, Junagadh
14.4.3.15	Management of mealy bug	Approved with following suggestion/s:
	(Maconellicoccus hirsutus) infesting	1. Approved with subject to approval of
	custard apple	plant protection subcommittee.
		(Action: Professor & Head, Dept. of
		Horticulture, CoA, JAU, Junagadh
14.4.3.16	Preparation and storage studies of	Approved with following suggestion/s:
	Jamun juice	1. Observation to be recorded at 15 days
		interval during storage for quality
		parameters and microbial count.
		2. Approved with subject to approval of
		Agril. Engineering subcommittee.
		(Action: Professor & Head, Dept. of
		Horticulture, CoA, JAU, Junagadh
14.4.3.17	Effect of biofertilizer on seedling	Approved with following suggestion/s:
	growth and bio-chemical changes of	1. In treatment Note: 1 <sup>st</sup> Application will
	coconut ( <i>Cocos nucifera</i> L).	be as 'Seed nut soaking for 24 hours
		before sowing'.
		2. Add observation 'days to germination'.
		3. Delete observation 'Protein'.
		(Action: Research Scientist (Horti.), Agril.
		Research Station (FC), JAU, Mahuva)

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Sr. No.	Title	Suggestion/s and Action
14.4.3.18	Hybridization in Sapota	Approved with following suggestion/s:
		1. Quality parameters to be recorded
		during winter season crop.
		2. Mention 'start of bearing age'.
		(Action: Prof. & Head, Dept. of Fruit
		Science, ACHF, NAU, Navsari)
14.4.3.19	Effect of seed soaking and time of	Approved with following suggestion/s:
	sowing on germination and seedling	1. Add treatment of scarification of 5 %
	vigour on sapota	$H_2SO_4$ for 10 min.
		2. Days taken in germination.
		(Action: Prof. & Head, Dept. of Fruit
		Science, ACHF, NAU, Navsari)
14.4.3.20	Residues of paclobutrazol in mango and	Approved with following suggestion/s:
	sapota fruits and its persistence in soil	1. Add treatment PBZ @ 5.0g a.i. per
		hectare.
		2. Take repetition 8 and design RBD.
		3. Soil analysis at 270 days after treatment.

		(Action: In Charge, Food Testing Quality
		Lab., ACHF, NAU, Navsari)
14.4.3.21	Validation of Arka Saka Nivarak for	Approved with following suggestion/s:
17,7,5,21	prevention of spongy tissue in	Add quality parameters like sugar &
	Alphonso mango	vitamin-C content.
		(Action: Research Scientist, Agriculture
		Experimental Station, NAU, Paria)
14.4.3.22	Effect of time of irrigation on yield and	Approved with following suggestion/s:
	quality of cashew	1. Add treatment 'irrigation in the month of
	1 V	November'.
		2. Delete observation 1 & 9.
		(Action: Research Scientist, Agriculture
		Experimental Station, NAU, Paria)
14.4.3.23	Evaluation of Arka Microbial	Approved.
	Consortium (AMC) for papaya	(Action: Assoc. Research Scientist, Fruit
		Research Station, NAU, Gandevi)
14.4.3.24	Effect of foliar application of liquid	Approved.
	organic fertilizers on growth, yield and	(Action: Asstt. Prof. & Head, Dept. Horti.,
	quality of strawberry (Fragaria ×	CoA, NAU, Waghai)
	ananassa Duch.)	
14.4.3.25	Influence of rooting hormones and node	Approved with following suggestion/s:
	number on propagation of little gourd	1. Observation No. 5: Time will be 30 &
	through stem cutting	45 days.
		2. Survival at 45 days.
		(Action: Professor & Head, Dept. of
14 4 2 26		Vegetable Science, ACHF, NAU, Navsari)
14.4.3.26	Effect of boron and molybdenum on	Approved.
	nodulation, growth and yield of cowpea ( <i>Vigna unguiculata</i> Walp.)	(Action: Professor & Head, Dept. of Vagetable Science, ACHE, NAU, Navagri)
14.4.3.27	Response of okra to foliar application	Vegetable Science, ACHF, NAU, Navsari) Approved with following suggestion/s:
14.4.3.27	of Novel Organic Liquid Fertilizer and	Use micronutrient Grade-IV in treatment
	Micronutrients	$T_4, T_5\& T_6$
		(Action: Professor & Head, Dept. of
		Vegetable Science, ACHF, NAU, Navsari)
14.4.3.28	Effect of sowing dates and spacing on	Approved with following suggestion/s:
	off season okra	1. Indicate week in treatment instead of
		date 2 <sup>nd</sup> week of October.
		2. 1 <sup>st</sup> week of November.
		3. 2 <sup>nd</sup> week of November.
		(Action: Professor & Head, Dept. of
		Vegetable Science, ACHF, NAU, Navsari)
14.4.3.29	Effect of organic spray on growth, yield	Approved with following suggestion/s:
	and quality of tomato (Solanum	Add number of picking in
	lycopersicum L.) under south Gujarat	observation
	condition	(Action: Professor & Head, Dept. of
		Vegetable Science, ACHF, NAU, Navsari)
14.4.3.30	Response of Tannia [Xanthosoma	Approved.
	sagittifolium (L)] to different spacing	(Action: Professor & Head, Dept. of
	and fertilizer doses	Vegetable Science, ACHF, NAU, Navsari)
14.4.3.31	Management of Collar rot disease in	Approved with following suggestion/s:
	Elephant foot yam	Approved with subject to approval of plant
		protection subcommittee.
		(Action: Professor & Head, Dept. of
		Vegetable Science, ACHF, NAU, Navsari)

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14.4.3.32	Effect of micronutrients to increase the	Approved with following suggestion/s:
	flowering of Spider lily (Hymenocallis	1. Keep title as: Effect of foliar application
	<i>littoralis</i> ) during August to November	of micronutrients to increase the
	month	flowering of Spider lily (Hymenocallis
		littoralis) during August to November
		month.
		2. T <sub>9</sub> - micronutrient grade-IV 0.2 %.
		3. $T_{10}$ - micronutrient grade-IV 0.4 %.
		(Action: Professor & Head, Dept. of
		Floriculture, ACHF, NAU, Navsari)
14.4.3.33	Effect of foliar application of nutrients	Approved with following suggestion/s:
	on growth and flowering of Orchid	Change design as CRD (factorial) instead
	(Dendrobium) under NVPH	of CRD.
		(Action: Professor & Head, Dept. of
		Floriculture, ACHF, NAU, Navsari)
14.4.3.34	Effect of IBA and seasons on rooting of	Approved.
	marigold (Tagetes erecta L.) cv. Pusa	(Actions Declasson & Hard Deck
	Narangi Gainda cutting under poly	(Action: Professor & Head, Dept. of
	tunnel	Floriculture, ACHF, NAU, Navsari)
14.4.3.35	Evaluation of different African	Approved.
	marigold (Tagetes erecta L.) genotypes	(Action: Professor & Head, Dept. of
	for the south Gujarat region	Floriculture, ACHF, NAU, Navsari)
14.4.3.36	Effect of different chemicals for	Approved with following suggestion/s:
	increasing suckers in Haworthia pot	Keep title as 'Effect of different bio-
	plant	chemicals for increasing suckers in
		Haworthia pot plant.'
		((Action: Professor & Head, Dept. of
		Floriculture, ACHF, NAU, Navsari)
14.4.3.37	Development of Plant architecture in	Approved with following suggestion/s:
	Adenium pot plant under soilless	Keep title as Development of plant
	growing system	architecture through pinching and pruning
		in adenium pot plant under soilless growing
		system.
		(Action: Professor & Head, Dept. of
		Floriculture, ACHF, NAU, Navsari)
14.4.3.38	Effect of different growing media on	Approved with following suggestion/s:
	fern and asparagus under benching	Remove asparagus crop from title and
	system in polyhouse	objective.
		(Action: Professor & Head, Dept. of
		Floriculture, ACHF, NAU, Navsari)
14.4.3.39	Evaluation of selected adenium crosses	Approved with following suggestion/s:
		Approved with subject to approval of crop
		improvement sub-committee.
		(Action: Professor & Head, Dept. of
		Floriculture, ACHF, NAU, Navsari)
14.4.3.40	Effect of cycocel & saline irrigation	Approved with following suggestion/s:
	water on African marigold (Tagetes	1. Delete saline water S4 treatment.
	erecta) cv. Pusa Narangi Gainda	2. Add treatment $GA_3$ 500 & 1000 ppm.
		(Action: Professor & Head, Dept. of
		Horti., NMCA, NAU, Navsari)
14.4.3.41	Standardization of process parameters	Approved with following suggestion/s:
	for microwave assisted convective	Approved with subject to approval of
	drying of bell peeper	Agricultural engineering sub-committee.
		(Action: Professor & Head, Dept. of Post-
L	1	

		Harvest Tech., ACHF, NAU, Navsari)
14.4.3.42	Standardization of method for	Approved with following suggestion/s:
	extraction of jackfruit (Artocarpus	Approved with subjected to approval of
	heterophyllus Lam.) juice	Agricultural Engineering subcommittee.
	1 2 7 3	(Action: Professor & Head, Dept. of Post-
		Harvest Tech., ACHF, NAU, Navsari)
14.4.3.43	Standardization the process for	Approved with following suggestion/s:
	preparation of IMF (Intermediate	Approved with subjected to approval of
	Moisture Food) from Jackfruit	Agricultural Engineering subcommittee.
	(Artocarpus heterophyllus Lam.)	(Action: Professor & Head, Dept. of Post-
		Harvest Tech., ACHF, NAU, Navsari)
14.4.3.44	Standardization of suitable treatments	Approved with following suggestion/s:
	for preparation of intermediate moisture	Approved with subjected to approval of
	food (IMF) from mango (Mangifera	Agricultural Engineering subcommittee.
	<i>indica</i> L.) cvs. Kesar and Alphonso	(Action: Professor & Head, Dept. of Post-
		Harvest Tech., ACHF, NAU, Navsari)
14.4.3.45	Feasibility of organic farming in	Approved with following suggestion/s:
	different crops	1. Keep title as Feasibility of organic
		farming in different vegetable crops
		2. Delete green gram treatment.
		(Action: Assoc. Prof., Soil, ACHF, NAU,
		Navsari)
14.4.3.46	Effect of Eucalyptus cultivation on soil	Approved with following suggestion/s:
	fertility in south Gujarat	1. Title: Effect of Eucalyptus plantation on
		soil fertility in south Gujarat.
		2. Add observation allelo chemicals in soil
		of plantation.
		(Action: Prof. & Head, Silviculture and Agroforestry, CoF, ACHF, NAU, Navsari)
14.4.3.47	Integrated nutrient management of	Approved.
14.4.3.47	Brinjal (Solanum melongena L.) under	Approved.
	Teak ( <i>Tectona grandis</i> L.) based Silvi-	(Action: Prof. & Head, Silviculture and
	horticultural system in South Gujarat	Agroforestry, CoF, ACHF, NAU, Navsari)
	region	
14.4.3.48	Performance of cucurbitaceous	Approved with following suggestion/s:
	vegetable crops under Teak based Silvi-	Add the name of release varieties of bottle
	Horticultural system in South Gujarat	gourd, ridge gourd, cucumber and smooth
		gourd of AAU, Anand instead of local.
		(Action: Prof. & Head, Silviculture and
		Agroforestry, CoF, ACHF, NAU, Navsari)
14.4.3.49	Evaluation of Eucalyptus germplasm	Approved with following suggestion/s:
	for growth and biomass	At the time of release present in crop
		improvement subcommittee.
		(Action: Prof. & Head, Forest Biology and
		Tree Impr., CoF, ACHF, NAU, Navsari)
14.4.3.50	Assessment of physical and anatomical	Approved.
	properties of different bamboo species	(Action: Prof. & Head, Forest Products
		Utilization, ACHF, NAU, Navsari)
14.4.3.51	Mapping of degraded land using remote	Approved.
	sensing and GIS technique in coastal	(Action: Prof. & Head, Natural Resource
	region of Navsari	Management, CoF, ACHF, NAU Navsari)

<b>SARDAR</b>	KRUSHINAGAR DANTIWADA AGRI	CULTURAL UNIVERSITY, SKNAGAR
Sr. No.	Title	Suggestion/s and Action
14.4.3.52	Effect of various mulches on pomegranate cv. Bhagwa under different drip irrigation systems	Approved with following suggestion/s: Add observations of 'ascorbic acid' and termite infestation. (Action: Principal, College of Horticulture, SDAU, Jagudan)
14.4.3.53	Effect of different growing conditions on pomegranate, fig and noni	Approved with following suggestion/s: Record pest & disease incidence as well as bird damage infestation. (Action: Principal, College of Horticulture, SDAU, Jagudan)
14.4.3.54	Evaluation of chrysanthemum varieties under different growing conditions	<ul> <li>Approved with following suggestion/s:</li> <li>1. Add observation on number of cut flowers per plant, per plot and per hectare.</li> <li>2. Delete observation on number of cut stems per plant and economics.</li> <li>(Action: Principal, College of Horticulture, SDAU, Jagudan)</li> </ul>
14.4.3.55	Integrated nutrient management in Gladiolus	Approved with following suggestion/s: Mention dose of P <sub>2</sub> O <sub>5</sub> & K <sub>2</sub> O. (Action: Principal, College of Horticulture, SDAU, Jagudan)
14.4.3.56	Studies on propagation of <i>"Leucophyllum frutescens"</i> through cutting	Approved with following suggestion/s: Write common name of <i>Leucophyllum</i> in title (Action: Principal, College of Horticulture, SDAU, Jagudan)
14.4.3.57	Performance of <i>Chinese sarson</i> under various growing conditions with different time of sowing on growth, yield and quality.	Approved. (Action: Principal, College of Horticulture, SDAU, Jagudan)
14.4.3.58	Effect of different plant growth regulators on growth, flowering and yield of Ridge gourd ( <i>Luffa acutangula</i> L. Roxb.)	Approved with following suggestion/s: Delete treatment 1 and 2 i.e. IAA 50 and 100 ppm. (Action: Principal, College of Horticulture, SDAU, Jagudan)
14.4.3.59	Effect of GA <sub>3</sub> on growth, sex expression and yield of watermelon	Approved. (Action: Professor & Head, Dept. of Horticulture, CPCA, SDAU, SKNagar)
14.4.3.60	Drying of rose petals using renewable sources of energy	Approved with following suggestion/s: Approved with subjected to approval of Agricultural Engineering subcommittee. (Action: Professor & Head, Dept. of Horticulture, CPCA, SDAU, SKNagar)
14.4.3.61	Effect of different environmental conditions and IBA on propagation of desi rose ( <i>Rosa indica</i> )	Approved with following suggestion/s: Use 50 % white shade net instead of green shade net. (Action: Professor & Head, Dept. of Horticulture, CPCA, SDAU, SKNagar)
14.4.3.62	Effect of different media on propagation of desi rose ( <i>Rosa indica</i> )	Approved. (Action: Professor & Head, Dept. of Horticulture, CPCA, SDAU, SKNagar)

14.4.3.63	Propagation through cuttings of Ficus	Approved with following suggestion/s:
	benjamina L as influenced by season	Number of cuttings per treatment will be
	and IBA under control condition	30 instead of 20
		(Action: Professor & Head, Dept. of
		Horticulture, CPCA, SDAU, SKNagar)
14.4.3.64	Custard apple based agri-horti system	Approved.
	(Custard apple + Green gram) as	(Action: Research Scientist, Agro-Forestry
	influenced by different spacing under	Research Station, SDAU, SKNagar)
	rainfed condition	
14.4.3.65	Evaluation of drumstick (Moringa	Approved with following suggestion/s:
	oleifera) genotypes in arid and semi-	Add observations of:
	arid region of Gujarat	1. Record bearing age.
	2 3	2. Pest and disease incidence.
		3. Quality parameters Ca & Fe content in
		leaves and pod.
		4. Add check 'PKM-1' in treatment.
		(Action: Research Scientist, Agro-Forestry
		Research Station, SDAU, SKNagar)
14.4.3.66	Evaluation of Carbon Sequestration	Approved.
	Potential of Different Multipurpose	(Action: Research Scientist, Agro-Forestry
	Tree Species	Research Station, SDAU, SKNagar)
14.4.3.67	Effect of plant growth regulators along	Approved with following suggestion/s:
	with pinching on growth, yield and	Mention the time of spray of PGRs
	quality in African marigold ( <i>Tagetes</i>	(Action: Assistant Research Scientist.,
	erecta L.)	FRS, SDAU, Dehgam)
14.4.3.68	Performance of different varieties of	Approved.
	gladiolus under North Gujarat condition	(Action: Assistant Research Scientist.,
		Fruit Research Station, SDAU, Dehgam)
14.4.3.69	Effect of fertilizer levels and cow urine	Approved.
	on growth, yield and quality of green	(Action: Senior Scientist & Head, Krishi
	chilli	Vigyan Kendra, SDAU, Deesa)
14.4.3.70	Performance of rose in coloured shade	Already presented in the crop production
11.1.2.70	net houses with different netting under	and NRM subcommittee and endorsed by
	South Gujarat conditions	the Horti. & Agroforestry sub committee
	South Oujarat conditions	the Horth. & Agroforestry sub committee

## **General Suggestions:**

- 1. Common decision need to be taken regarding inclusion of name of JRF/SRF/RA in the team of investigation.
- 2. Any research related to Horticultural and Forestry crops should be presented and considered in Horticulture and Agro Forestry Subcommittee.

# 14.5 AGRICULTURAL ENGINEERING, FOOD PROCESSING TECH., DAIRY SCIENCE, AND AGRIL. INFORMATION TECH.

Chairman	Dr. N. C. Patel, Hpn'ble Vice Chancellor, AAU, Anand NAU, Navsari	
Co-Chairman	Dr. D. C. Joshi, Principal & Dean, FPT, AAU, Anand	
	Dr. N. K. Gontia, Dean, CAET, JAU, Junagadh	
Rapporteurs	Dr. H. D. Rank, Professor, Dept. of SWCE, CAET, JAU, Junagadh	
	Dr. A. K. Sharma, Professor & Head, Dept. of Food Engg., AAU, Anand	
	Dr. R. S. Parmar, Professor, CAIT, AAU, Anand	

#### Presentation of recommendations and technical programmes by Conveners of SAUs

SN	Name	Designation & University
1	Dr. D.R. Kathiria	Principal & Dean, CAIT, AAU, Anand
2	Dr. R. F. Sutar	Professor & Head, Dept. of Post Harvest Engg. & Tech, AAU, Anand
3	Dr. R. Yadav	Professor & Head, Dept. of Farm Engineering, CoA, JAU, Junagadh
4	Dr. S. N. Sengar	Assoc. Professor, College of Agril. Engineering, NAU, Dediyapada
5	Dr. R. N. Singh	Assoc. Director of Research, Directorate of Research, SDAU, SKNagar

Summary						
Name of	No. of Recommendations				New Technical	
University	Farming (	g Community   Scientific Community   Pr		Progra	grammes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU, Anand	32	32	11	11	34	33
JAU, Junagadh	10	10	03	03	13	13
NAU, Navsari	06	06	04	04	08	08
SDAU, SKNagar	02	02	02	02	16	11
KU,Gandhinagar	-	-	-	-	1	1
Total	50	50	20	20	72	66

#### Summary

# 14.5.1 RECOMMENDATIONS FOR FARMING COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

### **14.5.1.1** Development of a low cost planting unit for conventional plough

A low cost multi crop planting unit for bullock drawn conventional plough developed by Anand Agricultural University is recommended for farmers of the region for sowing of maize, pigeon pea, soybean and gram crops. It saves about 94 % time and 76 % cost of sowing operation for maize crop as compared to dibbling method. Also this method saves about 57 % seeds as compared to maize sowing by dropping seeds into funnel type seeding device connected to conventional plough.

ખેડ્રતોને આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસિત બળદ સંચાલિત હળ વડે ચલાવી શકાય તેવું ઓછી કિંમતનું બહુલક્ષી પાકો માટેનું પ્લાન્ટીંગ યુનિટ મકાઈ, તુવેર, સોયાબીન અને ચણાના પાકનું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ યુનિટની મદદથી મકાઈનું વાવેતર કરવાથી દાણા થાણીને વાવવાની પદ્ધતિ કરતાં આશરે ૯૪ ટકા સમય તેમજ આશરે ૭૬ ટકા ખર્ચમાં બચત થાય છે તેમજ હળ સાથે ઓરણી જોડીને તેમાં મકાઈના દાણા ઓરવાની પદ્ધતિ કરતાં ૫૭ ટકા બિયારણમાં બચત થાય છે.

#### Approved.

#### (Action: Principal, College of Agril. Engineering & Tech., AAU, Godhra)

14.5.1.2	Development of modified manual twin wheel weeder
	The adjustable manual twin wheel weeder developed by Anand Agricultural
	University is recommended for farmers because of affordable cost and convenient
	operation. Field efficiency and weeding efficiency of the weeder were 97.81 % and 78.00 % respectively. Effective field appearity was 0.003 he/h. The approximate cost
	78.90 %, respectively. Effective field capacity was 0.093 ha/h. The approximate cost of the weeder was Rs 1500.
	આણંદ કૃષિ યુનિવર્સિટી દ્રારા જરૂરીયાત મુજબ ગોઠવી શકાય તેવી માનવ સંચાલિત બે
	પૈડાવાળી કરબડી વિકસાવવામાં આવેલ છે, જે બેહાર વચ્ચેથી નિંદણ દુર કરવા માટે ખુબજ
	ઉપયોગી માલુમ પડેલ છે .તેની કાર્યક્ષમતા ૦.૦૯૩ હેક્ટર પ્રતિકલાક, કાર્યદક્ષતા ૯૭.૮૧ %
	તેમજ નિંદણ દુર કરવાની ક્ષમતા ૭૮.૯૦ % કરતાં વધારે છે .તેની અંદાજે કિંમત રૂ.૧૫૦૦
	જેટલી આવે છે.
	Approved.
	(Action: Principal, College of Agril. Engineering & Tech., AAU, Godhra)
14.5.1.3	Modifications in existing hand operated Paddy thresher
	It is recommended for farmers to use electric operated paddy thresher developed by Anand Agricultural University for stripping of pigeonpea plants. It can easily separatepods from pigeonpea plants. The stripping capacity of pods is found to be 183.32 kg/h, which is 3.62 times higher than manual beating. The stripping efficiency of the developed machine is 94.44 per cent.
	તુવેર પકવતા ખેડૂતો માટે ભલામણ કરવામાં આવે છે કે તુવેરમાંથી શીંગો છૂટી પાડવા
	માટે આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવવામાં આવેલ વિદ્યુતથી ચાલતા ડાંગર થ્રેસરનો
	ઉપયોગ કરી શકાય. આ થ્રેસરનાં ઉપયોગથી શીંગો સરળતાથી છૂટી પાડી શકાય છે. આ
	થ્રેસરથી શીંગો છૂટી પાડવાની ક્ષમતા આશરે ૧૮૩.૩૨ કિ.ગ્રા.∕કલાક છે. જે માણસો દ્વારા
	ઝુડવાની∕ ધોકાવવાથી ૩.૬૨ ગણી વધારે છે. થ્રેસરની કાર્યક્ષમતા ૯૪.૪૪ ટકા છે.
	Approved.
14.5.1.4	(Action: Principal, College of Agril. Engineering & Tech., AAU, Godhra) Decision Support System for Plant Protection
11101111	Web based Decision Support System for Plant Protection developed by Anand Agricultural University provides the use of insecticides, fungicides and herbicides and plant growth regulator as per the Insecticide act 1968 in Gujarati language. It is recommended to be usedby the farmers of Gujarat state.
	આણંદ કૃષિ યુનિવર્સિટી દ્વારા બનાવવામાં આવેલ ડીસીશન સપોર્ટ સીસ્ટમ ફોર પ્લાન્ટ
	પ્રોટેક્શન જંતુનાશકો, કૂગનાશકો, નિંદણનાશકો અને વૃદ્ધિવર્ધક નિયંત્રકોના વપરાશની માહિતી
	"કીટનાશક કાયદો ૧૯૬૮" પ્રમાણે ગુજરાતી ભાષામાં પૂરી પાડે છે .તેથી ખેડૂતોને ડીસીશન
	સપોર્ટસીસ્ટમ ફોર પ્લાન્ટ પ્રોટેક્શનનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે.
	Approved. (Action: Director, IT, AAU, Anand)
14.5.1.5	Determination and analysis of vibrationlevels on mini farm tractors
	All stake holders associated with single cylinder mini tractors are
	recommended to place the vibration isolation elastomeric pad with lining of rubber sheet below the tractor seat to reduce the longitudinal, lateral and vertical vibrations as a whole. Further it is recommended to use cork pad for getting maximum reduction in the vertical vibrations caused by engine operation.
	મીની ટ્રેકટર સાથે સંકળાયેલા હિતધારકોને સીંગલ સીલીન્ડર મીનીટ્રેકટરની સીટના
	વાઇબ્રેશન ઘટાડવા માટે સીટની નીચે વાઈબ્રેશન આઈસોલેશન પેડ અને રબરશીટનુ કમ્બાઈંડ પેડ બેસાડવા ભલામણ કરવામાં આવે છે વધુમાં એન્જીન ઓપરેશનથી ઉત્પન્ન થતા વર્ટીકલ

	(ઉભા) વાઈબ્રેશન ઘટાડવા માટે કોર્કપેડનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે.
	Approved.
	(Action: Principal, College of Agril. Engineering & Tech., AAU, Godhra)
14.5.1.6	Development of appropriate harvest and post-harvest technology for custard apple for tribal area of Gujarat
	It is recommended to store the matured harvested custard apple fruit in 100 gauge polypropylene bags (15.24 mm x 20.32 mm and 3-fruits in each bag) at 13 °C
	temperature for increasing the shelf life up to 8-10 days for maximum overall
	acceptability with minimum weight lossand higher retention of vitamin-C.
	આથી ભલામણ કરવામાં આવે છે કે પાકેલાં સીતાફળને ૧૦૦ ગેજ પોલીપ્રોપીલીન બેગ
	(૧૫.૨૪ મીમી x ૨૦.૩૨ મીમી) દીઠ ત્રણ ફળ ભરીને ૧૩°સેંટીગ્રેડ તાપમાને સંગ્રહ કરવામાં
	આવે તો તેને ૮ થી ૧૦ દિવસ સુધી વધુ સારી ગુણવતા સાથે સાચવી શકાય છે અને સંગ્રહ
	દરમ્યાન તેના વજનમાં ઓછો ઘટાડો અને વિટામિન-સીનું પ્રમાણ વધારે જળવાઇ રહે છે.
	Approved.
14.5.1.7	(Action: Principal, College of Agril. Engineering & Tech., AAU, Godhra) Development of biomass combustion based drying systems for ginger and
17.3.1.7	turmeric
	The agro processors and entrepreneurs are recommended to use the biomasscombustor based dryerof 100 kg capacity developed by Anand Agricultural Universityfor drying of ginger and turmeric. The dryer should be operated with fuel consumption rate of 1 kg/h and air flow rate of 400 m <sup>3</sup> /h to dry ginger and turmeric using saw dust briquettes to attain maximum combustor efficiency 73.50 %.
	The drying takes 276min (for ginger from initial 81.41 to 8 % wb final moisture content) and 807 min (for turmeric from initial 94.60 to 9 % wb final moisture content) drying time with a hot air temperature of 47-48 °C generated using saw dust briquettes.
	એગ્રો પ્રોસેસર્સ અને ઉદ્યોગ સાહસિકોને આદુ અને હળદર સુકવવા આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવેલ ૧૦૦ કિલો સુકવણીની ક્ષમતા ધરાવતા બાયોમાસ કમ્બસ્ટર
	આધારિત ડ્રાયરનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે. આ ડ્રાયરને સુકવણી યંત્રમાં
	૪૦૦ ધનમીટર પ્રતિ કલાક હવાના પ્રવાહ દરનો ઉપયોગ કરી આદું અને હળદર ની સુકવણી
	કરવા માટે ૧ કિલોગ્રામ પ્રતિ કલાક લાકડાના વેરની બ્રીકેટસનાં વપરાશથી મહતમ કમ્બસ્ટર
	કાર્યદક્ષતા (૭૩.૫૦ %) મળે છે.
	લાકડાના વેરની બ્રિકેટ્સનો બળતણ તરીકે ઉપયોગ કરતાં ૪૭-૪૮ ડિગ્રી સેન્ટિગ્રેડ
	તાપમનવાળી ઉત્પન્ન થતી ગરમ હવાથી ૨૭૬ મિનિટ (આદુ માટેપ્રારંભિક ૮૧.૪૧ થી ૮ %
	અંતિમ ભેજ લાવવા) અને ૮૦૭ મિનિટ (હળદર માટે પ્રારંભિક ૯૪.૬૦ થી ૯ %અંતિમ ભેજ
	લાવવા) જેટલો સુકવણી સમય લાગે છે.
	Approved.
14.5.1.8	(Action: Principal, College of Agril. Engineering & Tech., AAU, Godhra) Development of Technology for Carbonated Lime Whey Beverage
	A technology for preparing carbonated lime whey beverage has been developed by Anand Agricultural University, Anand using de-fatted, lactose hydrolyzed <i>paneer</i> whey through addition of 4.5% lime juice (Brix/Acid ratio of 1.3), 8-10 % sugar and subjected to carbonation at 1.5 kg/cm <sup>2</sup> . Table salt @ 0.5 % and ginger powder @ 0.5 % served as flavour enhancers. The carbonated lime whey beverage added with 100 ppm of sodium benzoate, packed in PET bottles had a shelf
	life of 75 days and 21 days when stored at $7\pm2^{\circ}C$ and $37\pm2^{\circ}C$ , respectively.

	આણંદ કૃષિ યુનિવર્સિટી દ્રારા કાર્બોનેટેડ લાઇમ વ્હે-બેવરેજ બનાવવાની પધ્ધતિ
	વિકસાવેલ છે. જેમા ડી-ફેટેડ, લેક્ટોઝહાઈડ્રોલાઈઝડ વ્હેમાં ૪.૫ % લાઇમનો ૨સ (બ્રીક્ષ/એસીડનું
	પ્રમાણ ૧.૩) તથા ૮ થી ૧૦ % ખાંડના ઉપયોગની ભલામણ કરવામાં આવે છે. ઉપરાંત
	કાર્બોનેટેડ લાઇમ વ્હે-બેવરેજનાં સ્વાદમાં સુધારો કરવા માટે તેમાં ૦.૫ % મીઠું તથા ૦.૫ %
	આદુનો પાવડર ઉમેરી ૧.૫ કિગ્રા/સેમી <sup>°</sup> ના દબાણે કાર્બોનેશન કરવાની પણ ભલામણ કરવામાં
	આવે છે. ભલામણ મુજબ બનાવેલ કાર્બોનેટેડલાઇમ વ્હે-બેવરેજને પેટ (PET) બોટલમાં ૧૦૦
	પી.પી.એમ. સોડીયમ બેન્ઝોએટ પ્રિઝર્વેટીવ ઉમેરી ફ્રીજના તાપમાને (૭±૨ °સે) ૭૫ દિવસ અને
	૩૭±૨ °સે તાપમાને ૨૧ દિવસ સુધી સાચવણી કરી શકાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Dairy Technology, AAU, Anand)
14.5.1.9	Development of Petha (Ash gourd sweetmeat) ice creamA technology has been developed by Anand Agricultural University, Anand
	for preparing value added novel <b>'Lemon flavoured Petha Ice cream'</b> in which it is recommended to utilize sucrose @ 13.0 %, lemon flavouring @ 0.7 ml/L of mix and disc shaped <i>Petha</i> particulates @ of 8.0 % by weight of ice cream mix. આણંદ કૃષિ ચુનિવર્સિટી દ્વારા મૂલ્ય વર્ધિત નવીન લીંબુ ફ્લેવર્ડ પેઠા આઈસ્ક્રીમ
	બનાવવાની પધ્ધતિ વિકસાવેલ છે. જેમાં આઈસ્ક્રીમ મિક્ષના વજનના ૧૩ % ખાંડ, ૦.૭
	મિ.લી./લી. લીંબુનું સુંગંધિત દ્રવ્ય અને ૮.૦ % પેઠાના પતીકા ઉમેરવાની ભલામણ છે.
	Approved.
14.5.1.10	(Action: Prof. & Head, Dept. of Dairy Technology, AAU, Anand) Development of cereal based <i>burfi</i>
14.3.1.10	A method for preparing <i>ravaburfi</i> has been standardized at Anand Agricultural
	University, Anand. <i>Rava burfi</i> prepared using small particle grade <i>rava</i> of durum wheat, <i>khoa</i> and liquid glucose contains about 1.0 % fiber, 9.5 % Protein and 18.5 % Fatand has calorific value of 404 kcal/100 g.The shelf life of <i>rava burfi</i> when packed in polyethylene box and placed in pre-sterilized composite polyethylene terephthalate /low density polyethylene film (50µm) pouch is 9 and 35 days when stored at 30±2 °C and 7±2 °C, respectively. આણંદ કૃષિ ચુનિવર્સિટી, આણંદ દ્વારા રવા બરફી બનાવવાની પદ્ધતિ વિકસાવવામાં
	આવેલ છે. આ પદ્ધતિ દ્વારા ડ્યુરમ (ભાલીયા પ્રકારના ઘઉં) નો સ્મોલ પાર્ટીકલ ગ્રેડરવો, માવો
	અને પ્રવાહી ગ્લુકોઝનો ઉપયોગ કરીને બનાવેલ રવા બરફીમાં આશરે ૧ % રેસા, ૯૫ %
	પ્રોટીન, ૧૮.૫ % ફેટ તથા ૪૦૪ કેલરી પ્રતિ ૧૦૦ ગ્રામ રહેલ છે. આ રવા બરફીને અગાઉથી
	જીવાણું રહિત કરેલ પોલીથીન બોક્ષમાં મૂકી પોલીઇથીલીન/લો ડેન્સીટી પોલીઇથીલીન
	કમ્પોઝીટ પાઉચમાં પેક કરી ૩૦±૨ °સે તાપમાને ૯ દિવસ સુધી તથા ૭±૨ °સે તાપમાને ૩૫
	દિવસ સુધી સંગ્રહી શકાય છે.
	Approved. (Action: Prof. & Head, Dept. of Dairy Technology, AAU, Anand)
14.5.1.11	Development of a nutri-rich <i>Chakka</i> based dip fortified with <i>Moringa</i>
	A method is developed by Anand Agricultural University for manufacturing <i>chakka</i> based <i>Moringa</i> dip fortified with 5 % <i>Moringa</i> pod powder (100 mesh). The taste of the product could be improved by addition of spice blend (mixture of mango powder, mint, dry ginger and pepper powder) added @ 0.5 % by weight of dip. The product has a shelf life of 15 days when stored at $4\pm 2$ °C in re-closable polypropylene co-polymer cups.
	આણંદ કૃષિ યુનિવર્સિટી દ્વારા ચક્કા આધારિત સરગવાની ડીપ (ચટણી) બનાવવાની

	એક પદ્ધતિ વિકસાવવામાં આવી છે, જેમાં ૫ % લેખે સરગવાનાં સિંગનો પાઉડર (૧૦૦ મેશ)
	ઉમેરવામાં આવેલ છે. ચક્કા આધારિત સરગવાની ડીપનો સ્વાદ ૦.૫ % મસાલાના મિશ્રણ
	(આમચૂર પાઉડર, કૂદીનો, આદુ તથા મરી પાઉડરનો મિશ્રણ) ઉમેરીને સુધારી શકાય છે. ચક્કા
	આધારિત સરગવાની ડીપને રીક્લોઝેબલ પોલીપ્રોપીલીન કો-પોલીમર કપમાં ભરી ૪±૨ °સે.
	તાપમાને ૧૫ દિવસ સુધી સાચવણી કરી શકાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Dairy Technology, AAU, Anand)
14.5.1.12	Evaluation of selected additives for the manufacture of low fat chhana
	The production of reduced fat <i>chhana</i> developed at Anand Agricultural University, Anand is beneficial in obtaining <i>chhana</i> having 33 % lower fat, 20 % higher proteinin which addition of 0.2 % WPC and 0.05 % Lecithin is recommended. The product is affordablypriced as compared to regular <i>chhana</i> . The developed
	reduced-fat <i>chhana</i> is comparable with regular <i>chhana</i> with respect to its sensory characteristics.
	આણંદ કૃષિ યુનિવર્સિટી દ્રારા ઓછી ચરબીવાળા છન્ના બનાવવાની પદ્ધતિ વિકસાવવામાં
	આવેલ છે, જેમાં ૦.૨ % WPC અને ૦.૦૫ % લેસીથીન ઉમેરવાની ભલામણ છે. આ પ્રમાણે
	બનાવેલ છન્નામાં, સામાન્ય છન્નાના પ્રમાણમાં, 33 % ઓછી ચરબી અને ૨૦ % વધારે પ્રોટીન
	હોય છે. સદર છન્ના, સામાન્ય છન્નાની સરખામણીએ સસ્તો પડે છે તેમજ તેનો સ્વાદ સામાન્ય
	છન્ના જેવોજ હોય છે.
	Approved. (Action: Prof. & Head, Dept. of Dairy Technology, AAU, Anand)
14.5.1.13	Evaluation of common culinary spices as natural antioxidant for ghee
	Among the common culinary spices (black pepper, cardamom, cinnamon, clove, coriander, cumin, fennel, fenugreek, ginger, nutmeg and turmeric), addition of nutmeg in melted butter @ 0.5 % of the expected yield of ghee or @0.4 % in butter containing 80% fat is most effective in reducing oxidative deterioration of ghee. સામાન્ય રીતે રસોઈમાં વપરાતા મસાલા (કાળા મરી, એલચી, તજ, લવિંગ, ધાણા,
	જીરું, વરિયાળી, મેથી, આદું, જાયફળ અને હળદર) પૈકી જાયફળ, ધીની અપેક્ષિત ઉપજના ૦.૫
	ટકા લેખે, પીગળેલ માખણમાં અથવા ૦.૪ ટકા લેખે ૮૦ ટકા ફેટ ધરાવતા માખણમાં ઉમેરવાથી
	ઓક્સિડેશનથી થતો ધીનો બગાડ ઓછો કરવામાં સૌથી વધુ અસરકારક છે.
	Approved.
	(Action: Prof. & Head, Dept. of Dairy Chemistry, AAU, Anand)
14.5.1.14	Development of whey based medium for biomass production of lactic acid bacteria
	Cheddar cheese whey based medium for producing biomass of lactic acid bacteria ( <i>Lactobacillus helveticus</i> MTCC 5463 and <i>Streptococcus thermophilus</i> MTCC5461) has been developed. This medium yields biomass of 5.51 and 2.56 g/L of <i>Lactobacillus helveticus</i> MTCC 5463 and <i>Streptococcus thermophiles</i> MTCC 5461, respectively when fermented for 12h at 37 °C in a 5L capacity fermenter. The performance of the said biomass is found satisfactory in preparation of dahi and butter milk. The developed process for preparation of whey based medium is given in the flow chart.
	Cheddar cheese whey is heated at 75 °C for 10 min. $\downarrow$
	WPC-70 is added @ 0.5 %.
	Proteolysis by papain @ 0.5 % at 50 °C for 4 h
L	

	1				
		Hea	ated to 95 °C for 10 min.		
			$\downarrow$		
	Addition of $MnSO_4$ (0.01 %) and oleic acid (0.1 %)				
	$\downarrow$				
	Medium is sterilized by autoclaving.				
	ચેડાર ચીઝ વ્હેનો ઉપયોગ કરી લેકટિક એસિડ બેકટેરીયા (લેકટોબેસીલ				
	ઢેલવેટીકસ	MTCC 5463 અને સ્ટેપ્ટ	ટોકોકસ થર્મોફિલસ MTCC5461) ના બાયોમાસના ઉત્પાદન		
	_				
	-		ા છે.આવા માધ્યમનો ઉપયોગ કરીને, ૫ લીટર ક્ષમતાવાળા		
	ફર્મેન્ટરમાં,	૩૭ ∘સે.તાપમાને, ૧૨	કલાકમાં લેકટોબેસીલસ હેલવેટીકસMTCC 5463 અને		
	સ્ટેપ્ટોકોકસ	થર્મોકિલસ MTCC 546	ઠા નો અનુંક્રમે ૫.૫૧ અને ૨.૫૬ ગ્રામ∕લીટર બાચોમાસ		
			સ દઠી અને છાશ બનાવવા માટે સંતોષકારક માલુમ પડેલ		
			યેના ફ્લો ચાર્ટમાં દર્શાવેલ છે.		
	0.000				
		યડાર યાઝ વ્ઠન ૭	પ ºસે. તાપમાને ૧૦ મિનિટ માટે ગરમ કરવું		
			$\downarrow$		
		ડબલ્યુપીસી	( <b>WPC-</b> ૭૦) ને ૦.૫ % ના દરે ઉમેરવું		
			$\downarrow$		
	પ્રોટીયોલ	તીસિસ કરવા પેપેનના (૦.૫	ા %) ના દ્રાવણ સાથે ૫૦ ºસે. તાપમાને ૪ કલાક માટે રાખવું		
			$\downarrow$		
		ત્યારબાદ ૯૫ <sup>હ્</sup>	સે. તાપમાને ૧૦ મિનિટ માટે ગરમ કરવું		
			1		
	મેંગે(	નેઝ સલ્કેટ ( <b>MnSO</b> ₄. 0.0૧	ા %) અને ઓલિક એસિડ ( <b>Oleic acid</b> , ૦.૧ %) નેઉમેરવા		
		· · · · · · · · · · · · · · · · · · ·			
		มเรามส	્ ઓટોક્લેવ દ્વારા સ્ટેરીલાઈઝ કરવું		
		4			
	Approved	I.			
			. & Head, Dept. of Dairy Chemistry, AAU, Anand)		
14.5.1.15	Optimizat milk	tion of selected qualit	ative tests for detection of common adulterants in		
	Qu	alitative tests modified	ed by Anand Agricultural University, Anand are		
			ommon adulterants in milk. The use of such tests have		
	Ű	<i>v e</i>	about result of the test, improved sensitivity (limit of		
			health hazards as well as environmental pollution		
		are listed in the table be	hibited chemicals. The adulterants and tests for their		
	Sr. No.	Adulterants	Test modified at Anand Agricultural University		
	1.	Detergent	Methylene blue test Paradkar <i>et al.</i> (2000)		
	2.	Urea	DMAB test (FSSAI, 2015)		
	3.	Ammonium salts	Phenol test (FSSAI, 2015)		
	4.	Sucrose	Seliwanoff test (Srivastava, 2010)		
	5.	Glucose	Barfoed test (Barfoed, 1873)		
	6.	Maltodextrin	Iodine test (Sharma <i>et al.</i> , 2012)		
	7.	Starch	Iodine test (BIS, 1960)		
	8.	Gelatin	Picric acid test (DGHS, 2005)		
	9.	Salt Nitroto	Chromate test (FSSAI, 2015)		
	<u>10.</u> 11.	Nitrate Sulphate	Diphenylamine test (FAO, 1986) Barium chloride test (FSSAI, 2015)		
	11.	Hydrogen peroxide	<i>p</i> -Phenylenediamine (Draaiyer <i>et al.</i> , 2009)		
	12.	riyurugen peroxide	<i>p</i> -i nenyteneurannine (Draaryer <i>et al.</i> , 2009)		

13.	Formaldehyde	<ul> <li>(1) Leach test (BIS, 1961)</li> <li>(2) Hehner test (Draaiyer <i>et al.</i>, 2009)</li> </ul>
14.	Neutralizers	(1) Rosolic acid test (DGHS, 2005)
		(2) Methanol test (Davies, 1938)

દૂધમાં ભેળસેળ કરવા માટે વપરાતા સામાન્ય પદાર્થોને ગુણાત્મક કસોટીઓ દ્વારા તપાસવા માટે આણંદ કૃષિયુનિવર્સિટી દ્વારા સુધારેલ પદ્ધતિઓ વાપરવા માટે ભલામણ કરવામાં આવે છે. આ પદ્ધતિઓનો ઉપયોગ કરવાથી કેટલાક મહત્વના ફાયદા થાય છે જેવાકે કસોટીના પરિણામ બાબતે નિર્ણય લેવામાં સરળતા, કસોટીની સંવેદન શીલતામાં સુધારો (ન્યૂનતમ મર્યાદામાં ઘટાડો), સ્વાસ્થ્ય માટે કેટલાક હાનીકારક તેમજ પર્યાવરણને પ્રદુષિત કરતા રસાયણોનો ઉપયોગ નિવારી શકાય અને/અથવા પ્રતિબંધિત રસાયણોનો ઉપયોગ નિવારી શકાય છે. ભેળસેળ કરવા માટે વપરાતા પદાર્થો અને તેમને તપાસવા માટેની કસોટીઓની યાદી ટેબલમાં દર્શાવેલ છે.

Sr. No.	Adulterants	Test modified at Anand Agricultural University
1.	Detergent	Methylene blue test Paradkar et al. (2000)
2.	Urea	DMAB test (FSSAI, 2015)
3.	Ammonium salts	Phenol test (FSSAI, 2015)
4.	Sucrose	Seliwanoff test (Srivastava, 201)
5.	Glucose	Barfoed test (Barfoed, 1873)
6.	Maltodextrin	Iodine test (Sharma et al., 2012)
7.	Starch	Iodine test (BIS, 1960)
8.	Gelatin	Picric acid test (DGHS, 2005)
9.	Salt	Chromate test (FSSAI, 2015)
10.	Nitrate	Diphenylamine test (FAO, 1986)
11.	Sulphate	Barium chloride test (FSSAI, 2015)
12.	Hydrogen peroxide	<i>p</i> -Phenylenediamine (Draaiyer <i>et al.</i> , 2009)
13.	Formaldehyde	(1) Leach test (BIS, 1961)
		(2) Hehner test (Draaiyer et al., 2009)
14.	Neutralizers	(1) Rosolic acid test (DGHS, 2005)
		(2) Methanol test (Davies, 1938)
Approved		

#### (Action: Prof. & Head, Dept. of Dairy Chemistry, AAU, Anand) Utilization of paneer whey in synbiotic *Sherbet candy*

Anand Agricultural University has developed a method for the preparation of *synbiotic sherbet can*dy using 44 % of paneer whey, 4 % fructo oligosacaharide, 15 % sucrose, 10 % liquid glucose, 3 % fructose, 0.07 % carrageenan, 0.10 % locust bean gum, 0.13 % pectin, 15 % mango pulp and probiotic culture *Lactobacillus rhamnosus* and *Lactobacillus paracasei* (in 1:1 ratio) added @ of 0.03 % mix. The product packed in biaxially oriented polypropylene material has shelf life of 4 months when stored at  $-18\pm2$  °C.

14.5.1.16

આણંદ કૃષિ યુનિવર્સિટી દ્વારા સીનબાયોટીક સરબત કેન્ડીની તાંત્રિકતા વિકસાવેલ છે. જેમાં ૪૪ % પનીર વ્હે, ૪ % કુકટોઓલીગોસેકેરાઈડ, ૧૫ % ખાંડ,૧૦ % પ્રવાહી ગ્લુકોઝ, ૩ % કુક્ટોઝ, ૦.૦૭ % કેરાગીનન, ૦.૧૦ % લોક્સ્ટબીનગમ, ૦.૧૩ % પેક્ટીન, ૧૫ % કેરીનો પલ્પ અને પ્રોબાયોટીક કલ્ચર *લેક્ટોબેસીલસ રામનોસસ* અને *લેક્ટોબેસીલસ પેરાકેસીઈ* (૧:૧પ્રમાણે) @ ૦.૦૩ % મીશ્રણ પ્રમાણ ઉપર ઉમેરવામાં આવેલ છે. આ કેન્ડી બાયએક્ષીઅલી ઓરીએન્ટેડ પોલીપ્રોપિલીન મટીરીયલમાં પેક કરીને -૧૮±૨ °સે તાપમાને ૪ મહિના સુધી સંગ્રહી શકાય છે. **Approved.** 

#### (Action: Prof. & Head, Dept. of Dairy Chemistry, AAU, Anand)

14.5.1.17	Development of value added fermented milk containing drumstick
	Moringa based lassi, prepared from standardized milk added with 1.63 %
	Moringa pod powder as an ingredient, has been developed at Anand Agricultural
	University, Anand. The product was found to contain Vitamin A, Vitamin C, calcium, iron, fiber and potassium. The product had a shelf life of 30 days when stored under
	refrigerated ( $7\pm 2$ °C) conditions in pre-sterilized PET bottles.
	આણંદ કૃષિ યુનિવર્સિટી દ્વારા, સ્ટાન્ડર્ડ દૂધમાં સરગવાની સિંગના પાવડરને ૧.૬૩ %
	પ્રમાણે ઘટક તરીકે ઉમેરીને લસ્સી બનાવવામાં આવેલ છે. આ લસ્સી વિટામીન એ,
	વિટામીનસી, કેલ્શિયમ, લોહ તત્વ, પોટેશિયમ અને રેસા ધરાવે છે. આ લસ્સીને રેફ્રીજરેટર
	તાપમાને (૭±૨ °સે) જીવાણું વિઠીન કરેલી PET બોટલમાં ૩૦ દિવસ સુધી સંગ્રહી શકાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Dairy Microbiology, AAU, Anand)
14.5.1.18	Engineering interventions for commercial production of <i>Doodhpak</i>
	Dairy Industry and Entrepreneurs are recommended to adopt method
	developed by Anand Agricultural University for manufacture of in-container sterilised (121 °C for 15 min) <i>Doodhpak</i> . It is made from standardized milk (4.5 % fat & 8.5 %
	SNF) concentrated to 1.6 times concentration level using scraped surface heat
	exchanger (SSHE) and added with scented rice and sugar at the rate of 2.2 % and 11
	% of concentrated milk respectively. The product has a shelf life of 75 days at room
	temperature (35 $\pm$ 2 °C) and 105 days at refrigeration temperature (5 $\pm$ 2 °C).
	ડેરી ઉદ્યોગ અને ઉદ્યોગ સાહસીકોને, ઈન-કન્ટેનર સ્ટરિલાઇઝ્ડ (૧૨૧ °સે/૧૫ મિનિટ)
	દુધપાકના ઉત્પાદન માટે, આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવવામાં આવેલ પદ્ધતિ
	અપનાવવાની ભલામણ કરવામાં આવે છે. આ દુધપાક, સ્ટાન્ડર્ડાઇઝ્ડ દૂધને (૪.૫ % ફેટ અને
	૮.૫ % એસ.એન.એફ.), સ્ક્રેપ્ટસરફેસ હીટ એક્સ્ચેંજર (એસ.એસ.એચ.ઈ.) દ્વારા ૧.૬ ઘણું ઘટ
	કરીને, તેમાં સુગંધિત ચોખા અને ખાંડ અનુક્રમે @૨.૨ % અને ૧૧ % ધક દૂધના પ્રમાણમાં
	ઉમેરીને બનાવેલ છે. આ દુધપાક સમાન્ય તાપમાને (૩૫±૨ °C) ૭૫ દિવસ અને રેફ્રિજરેટેડ
	તાપમાને (૫±૨ °C) ૧૦૫ દિવસ સુધી સારો રાખી શકાય છે.
	Approved.
14.5.1.19	(Action: Prof. & Head, Dept. of Dairy Engineering, AAU, Anand) Technology for manufacture of extended shelf-life <i>Basundi</i>
14.5.1.17	A commercial process technology to manufacture extended shelf-life <i>Basundi</i>
	has been developed by Anand Agricultural University, Anand. The standardized
	process involves manufacture of <i>Basundi</i> by vacuum (60 mmHG) concentration
	followed by in-bottle heat processing using rotary sterilizer at 110 °C for 15 minutes. The heat processed <i>Basundi</i> has a shelf life of 90 days when stored at $37\pm2$ °C.
	આણંદ કૃષિ યુનિવર્સિટી દ્વારા લાંબી સંગ્રહક્ષમતા ધરાવતી બાસુંદી બનાવવાની પધ્ધતિ
	વિકસાવેલ છે. આ પ્રક્રિયામાં શૂન્યાવકાશમાં (૬૦ એમ.એમ. Hg.) બાસુંદીને ઘટ કરી બોટલમાં
	ું ઉપરોક્ત પ્રક્રિયાથી બનાવેલ બાસુંદી ૩૭±૨ °સે. તાપમાને ૯૦ દિવસ સુધી સંગ્રહી શકાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Dairy Technology, AAU, Anand)
14.5.1.20	Eco-friendly Mobile Vending cum Storage System for Fruits and Vegetables
	Fruits & vegetables vendors are advised to use "Eco-friendly Solar Powered Vending Cart" developed by the Anand Agricultural University. The average temperature and RH inside the storage chamber (14.12 cu.ft.) is maintained at $22\pm2.86$ °C and $82\pm3.28$ %, respectively, during summer months. This cart is useful to reduce
1	the losses at retailer level, increases the shelf-life and also preserve the freshness of

	fruits and vagatables
	fruits and vegetables. ફળ અને શાકભાજીના છુટક વેપારીઓને આણંદ કૃષિ યુનિવર્સિટી દ્રારા વિકસાવેલ "સુર્ય-
	શક્તિથી સંચાલીત ઇકો-ફ્રેન્ડલી હાથ-લારી" નો ઉપયોગ કરવા ભલામણ છે. આ હાથ-લારીમાં
	ઉનાળાના મહીનાઓ દરમિયાન સંગ્રહપેટી (૧૪.૧૨ ધન ફૂટ) ની અંદરનુ તાપમાન ૨૨± ૨.૮૬
	°C અને ભેજ ૮૨ ± ૩.૨૮ % જળવાઇ રહે છે, જેથી ફ્ળ અને શાકભાજીને લાંબો સમય સાચવી,
	તાજા રાખીને છુટક વેચાણના ધોરણે થતું નુકશાન ઘટાડવામાં મદદરૂપ થાય છે.
	Approved.
14.5.1.21	(Action: Prof. & Head, Dept. of Post Harvest Engg. & Tech., AAU, Anand)
14.5.1.21	Development of whey based RTS beverage from muskmelon and lime The entrepreneurs interested in the production of dairy whey basedready to
	serve (RTS) beverage from muskmelon and lime are recommended to adopt
	processing technology developed by the Anand Agricultural University. The technology involves formulation of ingredients (milk whey 51.35 ml, musk melon juice 40 ml and lemon juice 6.19 ml) and thermal processing (hot filled at 85 °C in 200 ml glass bottle, crown corked and processed at 95 °C for 15 min) of prepared beverage. The developed beverage can be stored safely for 3 months at the ambient temperature. डेरी ट्हे આધારીત, शક्કरटेटी અને લીંબુના રસનો ઉપયોગ કરીને બનાવેલ તૈયાર
	પીણાનાં ઉત્પાદનમાં રસ ધરાવતા ઉદ્યોગકારો/સાહસિકોને આણંદ કૃષિ યુનિવર્સિટી દ્વારા
	વિકસાવવામાં આવેલ પ્રોસેસિંગ તાંત્રિકતાનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે. આ
	તાંત્રિકતામાં પીણું બનાવવા માટેની ફોરમ્યુલેશનમાં સમાવેશ કરવામાં આવેલા તત્વો (ડેરી વ્હે
	૫૧.૩૫ મિલિ, શક્કરટેટીનું જ્યૂસ ૪૦ મિલિ અને લીંબુનો રસ ૬.૧૯ મિલી) અને થર્મલ
	પ્રોસેસીંગનો (૨૦૦ મિલિગ્રામ ગ્લાસ બોટલમાં ૮૫ °સે તાપમાને પીણાને હોટ ફીલિંગ કરી સીલ
	કરી ૯૫ °સે તાપમાન વાળા પાણીમાં ૧૫ મિનીટ માટે પ્રોસેસિંગ કરવાનું) સમાવેશ થાય છે.
	આ રીતે તૈયાર થતાં પીણાને ત્રણ મહિના સુધી સામાન્ય તાપમાને સંગ્રહી શકાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Post Harvest Engg. & Tech., AAU, Anand)
14.5.1.22	Production of high quality powder with maximum retention of essential oil using cryogenic grinding of cardamom
	Entrepreneurs and agro-processing units involved in grinding of cardamom seed are recommended to use the technology of cryogenic grinding developed by the Anand Agricultural University for the production of superior quality cardamom powder with higher retention of volatile oil as compared to conventional grinding. The operating parameters were kept as temperature -40 °C, feed rate 7 kg/h and sieve size 1.5 mm.
	ઇલાઇચીના પાઉડરનું ઉત્પાદન કરતા ઉદ્યમ સાહ્સિકો તથા ઉદ્યોગકારોને ઉત્તમ
	ગુણવત્તાવાળા પાવડરનું ઉત્પાદન કરવા માટે આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવવામાં
	આવેલ ક્રાયોજેનિક ગ્રાઇન્ડિંગની તાંત્રિકતા વાપરવાની ભલામણ કરવામાં આવે છે. આ
	તાંત્રિકતાથી બનાવેલ ઇલાઇચી પાઉડરમાં, સાદી દળવાની પધ્ધતિની સાપેક્ષે, ઉંચી ગુણવત્તા
	સહિત, બાષ્પશીલ તૈલીય પદાર્થ વધૂ પ્રમાણમાં જળવાઇ રહે છે. આ માટે જરૂરી તાપમાન -૪૦
	°સે., વઢનક્ષમત્તા ૭ કિ.ગ્રા. પ્રતિ કલાક અને ૧.૫ મીમીના છીદ્ર ધરાવતી જાળીનો ઉપયોગ
	કરવાનો રહે છે.
	Approved. (Action: Prof. & Head, Dept. of Post Harvest Engg. & Tech., AAU, Anand)
	(Action: Prof. & Head, Dept. of Post Harvest Engg. & Tech., AAU, Anand)

14.5.1.23	Standardization of drying technique for Moringa Oleifera leaves
	The entrepreneurs and food processors interested in production of dried
	Moringa leaves with the maximum retention of beta-carotene and Vitamin C can utilize the drying technique standardized by the Anand Agricultural University. The
	moringa leaves can be dried using vacuum dryer operated at 45 °C for 3 <sup>1</sup> / <sub>2</sub> hour and
	vacuum as 450 mm of Hg. The product retained 93.6 % of Beta-carotene and 22 % of
	Vitamin C.
	સરગવાના પાનની ગુણવત્તા યુક્ત સુકવણી કરવા ઈચ્છતા ઉદ્યોગ સાહસિકો અને કૂડ
	પ્રોસેસરોને આણંદ કૃષિ યુનિવર્સિટી દ્રારા વિકસાવવામાં આવેલ સુકવણીની તાંત્રિકતાનો ઉપયોગ
	કરવા ભલામણ કરવામાં આવે છે આ તાંત્રિકતા મુજબ વેક્યુમ ડ્રાયરમાં ૪૫ °સે તાપમાને ૩.૫
	કલાક સુધી ૪૫૦ મીમી મર્ક્યુરી દબાણે શૂન્યવકાસમાં સુકવેલાં સરગવાનાં પ્રતિ ૧૦૦ ગ્રામ
	પાનમાં બીટા-કેરોટીન અને વિટામીનસી અનુક્રમે ૨૬.૯૮ મી.ગ્રા. (૯૩.૬ %) અને ૧૮૬.૬૩
	મી.ગ્રા. (૨૨ %) સચવાચેલા જોવા મળે છે.
	Approved.
14.5.1.24	(Action: Prof. & Head, Dept. of Post Harvest Engg. & Tech., AAU, Anand) Accelerated drying of Aonla using pulsed osmotic microwave vacuum
17.3.1.27	dehydration.
	The entrepreneurs and fruit processors interested in production of osmotically
	dehydrated Aonla segments are recommended to use the processing technology developed by the Anand Agricultural University. The technology involves microwave
	vacuum (400 mmHg) assisted osmotic dehydration of Aonla segments in sugar syrup
	(50 °Brix) followed by microwave vacuum (500 mmHg) drying. It results in good
	quality sweetened dehydrated Aonla segments which retains more than 80 % of the ascorbic acid present in the fresh sample.
	ઓસ્મોટિક પ્રક્રિયાથી નિર્જળીકરણ કરેલ આમળાની કેંડીના ઉત્પાદનમાં રસ ધરાવતા
	ઉધોગ સાહ્ત્સિકો અને ફળફળાદીના પ્રોસેસરોને આણંદ કૃષિ યુનિવર્સિટી દ્રારા વિકસાવેલ
	ટેક્નોલોજીનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે .આ તાંત્રિકતા દ્વારા ખાંડની ચાસણી
	(૫૦ °બ્રિક્સમાં) માઇક્રોવેવ વેક્યુમની મદદથી આમળાના ચીરીયાનું ઓસ્મોટિક પ્રક્રિયાથી
	નિર્જળીકરણ કર્યા બાદમા ઇક્રોવેવ વેક્યુમથી સુકવણી કરવામાં આવે છે .આ પ્રક્રિયાના પરિણામે
	કાચા આમળામાં રહેલ ૮૦ % થી વધુ એસ્કોર્બિક એસિડને જાળવી રાખવા સહિત સારી
	ગુણવત્તાવાળી મિઠાશ ધરાવતી નિર્જળીત આમળાની કેંડી મેળવી શકાય છે.
	Approved.
14.5.1.25	(Action: Prof. & Head, Dept. of Food Engineering, AAU, Anand) Design and development of SSHE for <i>kajukatli</i> manufacturing
	Entrepreneurs interested in manufacture of <i>Kajukatri</i> production are
	recommended to use the SSHE machine for continuous cooking and cooling
	developed by the Anand Agricultural University. The operating conditions for the SSHE required are 5 kg/cm <sup>2</sup> steam pressure, 14 rpm scrapper speed and 10 kg/h feed
	rate. The steam and electricity consumption during manufacturing of <i>Kajukatri</i> is 1.52
	kg/kg of water evaporated and 0.14 kWh/kg of product, respectively. The cost of SSIW is showt $\overline{z}$ 76 125/, while the processing cost of Kainhatniis $\overline{z}$ 0.21/kg
	SSHE is about ₹ 76,125/- while the processing cost of <i>Kajukatri</i> is ₹ 9.21/kg. કાજુ કતરીના બહોળા ઉત્પાદનમાં ૨સ ધરાવતા ઉધોગ સાહસિકોને આણંદ કૃષિ
	યુનિવર્સિટી દ્વારા વિકસાવેલ ક્રૂકિંગ અને ક્રૂલિંગ સિસ્ટમ ધરાવતી મશીનનો ઉપયોગ કરવા
	લલામણ કરવામાં આવે છે આ ક્રૂડિંગ અને ક્રૂલિંગ મશીનને, ૫ કિ.ગ્રા./ ચો.સે.મી .વરાળનું દબાણ,
	૧૪ આર.પી.એમ. સ્ક્રેપરની ઝડપથી ચલાવવાથી ૧૦ કિ.ગ્રા/.કલાક કાજુ કતરી બનાવી શકાય
	છે. એસ.એસ.એચ.ઈ .માં કાજુ કતરી બનાવતી વખતે, ૧ કિગ્રા પાણી બાષ્પીભૂત કરવા ૧.૫૨
	ં. ગતા.ગતા.ગલ. ગાં કાંદુ કેતેલાં બંધાવેલાં વેળવા, તે છેલાં વાલા બાંબાળૂલ કેરેલા 1.4ર

	કિગ્રા જેટલી વરાળ વપરાય છે, જ્યારે ૧કિગ્રા કાજુકતરી બનાવવા માટે ૦.૧૪ કિલોવોટ						
	વીજળીનો વપરાશ થાય છે .આ મશીનની અંદાજીત કિંમત રૂ .૭૬,૧૨૫ થાય છે અને આ પદ્ધતિ						
	મુજબ કાજુકતરી બનાવવાનો ખર્ચ રૂ.૯.૨૧/ કિ.ગ્રા .આવે છે.						
	Approved.						
14.5.1.26	(Action: Prof. & Head, Dept. of Food Engineering, AAU, Anand) Development and performance evaluation of continuous rolling, sheeting and						
	cutting system for <i>Kajukatli</i> production Entrepreneurs interested in manufacturing of continuous rolling, sheeting and						
	cutting system for <i>Kajukatri</i> production are recommended to use the machine developed by the Anand Agricultural University. This machine can continuously roll, sheet and cut the produce in diamond shaped ( $30x30x5$ mm) <i>Kajukatri</i> . The fabrication cost of the machine is about ₹ 1,10,100/- while the operating cost is Rs.5.46/- per kg.						
	કાજુ કતરીના ઉત્પાદનમાં રસ ધરાવતા ઉધોગ સાહસિકોને આણંદ કૃષિ યુનિવર્સિટી,						
	આણંદ દ્વારા વિકસાવેલ રોલિંગ, શીટિંગ અને કટિંગનો ઉપયોગ કરવા ભલામણ કરવામા આવે						
	છે. આ મશીનથી ડાયમંડ આકાર (30×30×૫મીમી) ની કાજુકતરીને રોલિંગ, શીટિંગ અને કટિંગ						
	કરી શકાય છે. આ મશીનની અંદાજીત કિંમતરૂ. ૧,૧૦,૧૦૦/- થાય છે જ્યારે પ્રક્રિયાની કિંમત રૂ.						
	૫.૪૬ પ્રતિ કિ.ગ્રા. થાય છે .						
	Approved.						
14.5.1.27	(Action: Prof. & Head, Dept. of Food Engineering, AAU, Anand) Development of juice extraction process of wood apple fruit						
	The entrepreneurs and food processors interested in production of juice from wood apple fruits are recommended to use the technology developed by the Anand Agricultural University. This technology involves steaming (6 min), enzymatic treatment [with mixture of pectinase: cellulase (7:3) at the rate of 30 mg/100 g pulp for 6 h at 40 °C] and juice extractionwith maximum recovery with maximum total soluble solid in juice from wood apple fruit. Thermally processed (80 °C for 9 min) wood apple juice is microbiologically stable and acceptable on sensory basis for 5 months storage at ambient temperature $(37\pm2 °C)$ .						
	કોઠામાંથી જ્યુસ બનાવવામાં રસ ધરાવતા ઉદ્યોગ સાહસિકને આણંદ કૃષિ યુનિવર્સિટી						
	દ્રારા વિકસાવેલ ટેકનોલોજી ઉપયોગ કરવા માટે ભલામણ કરવામાં આવે છે. આ ટેકનોલોજી						
	મુજબ, કોઠાના ગરને વરાળથી ૬ મિનેટ સુધી બાફવું અને ઉત્સેચક (પેક્ટીનેસ: સેલ્યુલેઝ (૭:૩)						
	મિશ્રણ, ૩૦ ગ્રામ/૧૦૦ ગ્રામ પલ્પના દરે ૬ કલાક માટે ૪૦ °સે) દ્વારા પ્રાથમિક પ્રક્રિયા આપીને						
	જ્યુસ એકસટ્રેકટર વડે રસ કાઢવામાં આવે છે. જેથી રસ અને તેમાં રહેલ વ્રાવ્ય ધનપદાર્થનું						
	મહત્તમ પ્રમાણમાં મળી રહે. ૮૦ °સે ૯ મીનિટસુધી ગરમ કરેલ કોઠાનું આ જ્યુસ સામાન્ય						
	તાપમાને (૩૭ °સે) ૫ મહિના સૂધી જીવાણુમુકત રાખી શકાય છે.						
	Approved. (Action: Prof. & Head, Dept. of Food Precessing Technology, AAU, Anand)						
14.5.1.28	Utilization of pumpkin carotenoid in food products.						
	<ul> <li>The entrepreneurs and food processors interested in production of carotenoid fortified ice cream and low fat spread are recommended to use the technology developed by the Anand Agricultural University.</li> <li>(1) The ice cream can be fortified by carotenoid extract obtained by Super Critical Fluid Extraction of vacuum dried pumpkin powder @ 450 mg/100 g of ice cream mix. The ice cream thus obtained, contained 93.22 mg of β-carotene per 100 g of product.</li> <li>(2) The large fat enged are the fartified by carotenoid extract obtained. Do Super Critical Participation of the product.</li> </ul>						
	(2) The low fat spread can be fortified by carotenoid extract obtained By Super						

	Critical Fluid Extraction of vacuum dried pumpkin powder @ 150 mg/100 g of spread. The low fat spread thus obtained contained 35.26 mg of $\beta$ -carotene per 100 g of product.
	આઈસ્ક્રીમ અને લોફેટ સ્પ્રેડ બનાવનાર ઉદ્યોગ સાહસિકો કેરોટીનોઇડ ફોર્ટિફાઇડ
	આઈસ્ક્રીમ અને લો ફેટ સ્પ્રેડ ઉત્પાદન કરવા માટે આણંદ કૃષિ યુનિવર્સિટી દ્રારા વિકસાવવામાં
	આવેલ તાંત્રિકતાના ઉપાયોગની ભલામણ કરવામાં આવે છે.
	(૧)કેરોટીનોઇડ ફોર્ટિફાઇડ આઈસ્ક્રીમ ઉત્પાદન કરવા માટે આ ટેકનોલોજીમાં શૂન્યાવકાશમાં
	સુકવણી કરેલ કોળાના પાઉડરમાંથી સુપર ક્રિટિકલ દ્રાવક નિષ્કર્ષણ કરી, ઉત્પાદિત કરેલ
	કેરોટીનોઇડ, ૪૫૦ મિ.ગ્રા/૧૦૦ ગ્રામ આઈસ્ક્રીમ મિક્ષમાં ઉમેરીને આઈસક્રીમ બનાવી શકાય.
	આ રીતે ઉત્પાદન કરેલ આઈસ્ક્રીમમાં β-કેરોટિન ૯૩.૨૨ મિ.ગ્રા/૧૦૦ ગ્રામ મળે છે.
	(૨) કેરોટીનોઇડ ફોર્ટિફાઇડ લોફેટ સ્પ્રેડ ઉત્પાદન કરવા માટે આ તાંત્રિકતામાં શૂન્યાવકાશમાં
	સુકવણી કરેલ કોળાના પાઉડરમાંથી સુપર ક્રિટિકલ વ્રાવક નિષ્કર્ષણ કરી, ઉત્પાદિત કરેલ
	કેરોટીનોઇડ ૧૫૦ મિ.ગ્રા/૧૦૦ ગ્રામ સ્પ્રેડમાં ઉમેરીને લો ફેટ સ્પ્રેડ બનાવી શકાય. આ રીતે
	ઉત્પાદન કરેલ લો ફેટ સ્પ્રેડમાં β-કેરોટિન ૩૫.૨૬ મિ.ગ્રા./૧૦૦ ગ્રામ મળી રહે છે.
	Approved.
145120	(Action: Prof. & Head, Dept. of Food Precessing Technology, AAU, Anand)
14.5.1.29	<b>Development of preservation technique for</b> <i>idli</i> <b>batter for enhanced shelf life</b> The entrepreneurs and food processers interested to store <i>idli</i> batter are
	recommended to use preservation technique developed by Anand Agricultural University. The packaging of <i>idli</i> batter prepared with selective cultures under controlled condition in 60 $\mu$ m poly laminated pouch with N <sub>2</sub> flushing and stored at 7±2 °C is recommended for its shelf-life of upto 8 days. The sonication treatment (100 $\mu$ m amplitude exposure for 15 minute) of the <i>idli</i> batter packed in 60 $\mu$ m poly laminated pouch with N <sub>2</sub> flushing and stored at 7±2 °C is recommended for its shelf-life of upto 8 days.
	ઇડલીના ખીરાને સાચવવા ઇચ્છતા ઉદ્યોગસાહસિકોને આણંદ કૃષિ યુનિવર્સિટી દ્વારા
	વિકસાવવામાં આવેલ તાંત્રિકતાનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે. ખાસ પ્રકારના
	મેળવળ વડે નિયંત્રિત આથવણથી બનાવેલ ઈડલીના ખીરાને ૬૦ μm પોલીલેમીનેટેડ પાઉચમાં
	નાઈટ્રોજન ગેસની સાથે પેક કરી ૭±૨°સે.તાપમાને રાખવાથી ૮ દિવસ સુધી સાચવી શકાય
	છે.પસંદ કરેલા સુક્ષ્મજીવાણુંઓ વડે નિયંત્રિત આથવણથી તેમ ઈડલીના ખીરાને ૧૦૦ μm કંપન
	વિસ્તારની સોનીકેશન પ્રક્રિયા ૧૫ મિનીટ સુધી આપી, તેને ૬૦ µm પોલીલેમીનેટેડ પાઉચમાં
	નાઈટ્રોજન ગેસની સાથે પેક કરી ૭±૨°સે. તાપમાને રાખવાથી ૧૫ દિવસ સુધી સાચવી શકાય
	છે.
	Approved.
14.5.1.30	(Action: Prof. & Head, Dept. of Food Quality Assurance, AAU, Anand)
14.5.1.50	Bioethanol production from potato processing starch waste by thermotolerant strain of <i>Saccharomyces cerevisiae</i> ETGS1
	Entrepreneurs interested in bioconversion of potato processing waste into ethanol are advised to use amylolytic <i>Sacharomyces cerevisiae</i> ETGS1 strain and process developed by the Anand Agricultural University. This technology enables ethanol production with 0.45 g product per g substrate yield and 88.53 % fermentation efficiency from potato processing effluent and gelatinised potato waste with minimum input by consolidated bioprocessing. બટાટાનાં પ્રોસેસિંગ દરમિયાન ઉત્પાદિત થતા બાઇ-પ્રોડકટમાંથી ઈથેનોલ બનાવવામાં

	રસ ધરાવતા ઉદ્યોગ સાહ્તસિકોને આણંદ કૃષિ યુનિવર્સિટી વ્રારા વિકસિત એમાયલોલાઈટીક						
	Sacharomyces cerevisiae ETGS1 કલ્ચર અને પ્રકિયાનો ઉપયોગ કરવાની ભલામણ કરવામાં						
	આવે છે .આ તાંત્રિકતા વ્રારા ઓછા ઇનપુટ સાથે બટાટા પ્રોસેસિંગના પ્રવાહી અને જિલેટીનાઇઝડ						
	બટેટાના વેસ્ટના બાયોપ્રોસેસિંગથી ૦.૪૫ ગ્રામ પ્રોડક્ટ / ગ્રામ સબસ્ટ્રેટની ઉપજ અને ૮૮.૫૩ %						
	આથવણની પ્રક્રિયાની કાર્યક્ષમતાથી ઇથેનોલનું ઉત્પાદન કરવા સક્ષમ છે.						
	Approved.						
145101	(Action: Prof. & Head, Dept. of Food Quality Assurance, AAU, Anand)						
14.5.1.31	Development of technology for production bio-manure granules From digested slurry of biogas plant.						
	Small capacity biogas plant owners are recommended to adopt a simple technology using Jute sack with stand for separation of liquid from digested slurry developed at Anand Agricultural University for easy handing and transportation. With 70 % separated sludge, 20 % dried poultry manure and 10 % wood ash combination bio manure granules prepared are safe for storage and further use as manure. નાની ક્ષમતા વાળા બાયોગેસ પ્લાન્ટ ધરાવતા લોકોને આણંદ કૃષિ યુનિવર્સીટી, આણંદ						
	દ્રારા વિકસાવેલ કંતાણબોરા તથા સ્ટેન્ડનાં ઉપયોગથી બાયોગેસ પ્લાન્ટની ડાયજેસ્ટેડ						
	સ્લરીમાંથી પાણી અને ગટ છુટો પાડવાની તકનીકનું પ્રયોગ, એમના સારા નિકાલ માટે કરવાની						
	ભલામણ છે. ભેજ શોષી શકે એવી વસ્તુઓ જેવી કે મરધાનું સૂકુઠગાર (૨૦ %) લાકડાની રાખ						
	(૧૦ %) અને ગઇ (૭૦ %) સાથે મિશ્રણ કરીને બાયોમેન્યુર ગ્રેન્યુઅલ્સ બનાવી સંગ્રહ કરી શકાય						
	છે.						
	Approved.						
	(Action: Prof. & Head, Dept. of Bio Energy, AAU, Anand)						
14.5.1.32	Development of high fiber bakery products using Aonla and carrot pomace after juice extraction						
	<ol> <li>A satisfactory high fiber bread can be prepared by adding 2.5 % Aonla Pomace Powder replacing the refind wheat flour. The bakery industry and entrepreneurs interested in production of high fiber bread are recommended to use the technology developed by Anand Agricultural University.</li> </ol>						
	૧.આમળાનો રસ કાઢ્યા બાદ રહી ગયેલા માવાનો પાઉડર ૨.૫ ટકાના દરે ઉમેરી સંતોષકારક						
	હ્યઈ ફાચબર બ્રેડનું ઉત્પાદન કરવા બેકરી વાનગીઓના ઉત્પાદકો અને ઉદ્યોગ સાહસિકોને						
	આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવાયેલ ટેકનોલોજીનો ઉપયોગ કરવા ભલામણ કરવામાં						
	આવે છે.						
	2. A satisfactory high fiber biscuit can be prepared by adding 12 % Aonla Pomace Powder using technology developed by the Anand Agricultural University. The product duly packed in aluminum foil will have safe storage life of about two months .The bakery industry and entrepreneurs interested in production of high fiber biscuit are recommended to follow the same.						
	ર.આમળાનો રસ કાઢ્યા બાદ રહી ગયેલા માવાનો પાઉડર ૧૨ ટકાના દરે ઉમેરી સંતોષકારક						
	હાઈ ફાયબર બિસ્કીટનું ઉત્પાદન કરવા બેકરી વાનગીઓના ઉત્પાદકો અને ઉદ્યોગ સાહસિકોને						
	આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવાયેલ ટેકનોલોજીનો ઉપયોગ કરવા ભલામણ કરવામાં						
	આવે છે .આવા હાઈ જ્ઞાયબર બિસ્કીટ સામાન્ય વાતાવરણમાં એલુમિનિયમ જ્ઞેઇલમાં ૨ મહિના						
	સુધી સંગ્રહી શકાય છે.						
	3. A satisfactory high fiber bread can be prepared by adding 4% Carrot Pomace Powder using technology developed by the Anand Agricultural University. The bakery industry and entrepreneurs interested in production of high fiber bread are						

recommended to follow the same.	
3.ગાજરનો રસ કાઢ્યા બાદ રહી ગયેલા માવાનો પાઉડર	૪ ટકાના દરે ઉમેરી સંતોષકારક
હાઈફાયબર બ્રેડનું ઉત્પાદન કરવા બેકરી વાનગીઓના	ઉત્પાદકો અને ઉદ્યોગ સાહસિકોને
આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવાચેલ ટેકનોલોજીનો	. ઉપયોગ કરવા ભલામણ કરવામાં
આવે છે.	
4. A satisfactory high fiber biscuit can be prepared Powder using technology developed by the Anan product duly packed in plastic container and alumi life of about two and half months .The bakery indus in production of high fiber biscuit are recommended	d Agricultural University. The num foil will have safe storage stry and entrepreneurs interested
૪.ગાજરનો રસ કાઢ્યા બાદ રહી ગયેલા માવાનો પાઉડર	૨૦ ટકાના દરે ઉમેરી સંતોષકારક
હ્રાઈફાયબરબિસ્કીટનું ઉત્પાદન કરવા બેકરી વાનગીઓન	ા ઉત્પાદકો અને ઉદ્યોગ સાહ્સિકોને
આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવાયેલ ટેકનોલોજીનો	ઉપયોગ કરવા ભલામણ કરવામાં
આવે છે આવા ઠાઈફાયબર બિસ્કીટ સામાન્ય વાતાવ	ારણમાં પ્લાસ્ટિક કન્ટેઈનર તેમજ
એલ્યુમિનિયમ ફોઇલમાં ૨∜₄મઢિના સુધી સંગ્રહી શકાય છે.	
Approved.	
(Action: Prof. & Head, Dept.	of Horticulture, AAU, Anand)

# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

14.5.1.33	Enzymatic Pre-treatment in the Processing of Pigeon pea.						
	The pu	llse processing en	nterpreneurs are recommer	ded to give enzymatic pre-			
	treatment at sp	ecific concentrat	ion, time and temperature t	o get higher recovery and to			
	reduce the dhal making time.						
	આથી ક	આથી કઠોળના પ્રોસેસીંગ સાથે સંકળાયેલ ઉદ્યોગકારોને તુવેરની દાળ બનાવવા તુવેરને					
	ઉત્સેચકોની પ્રક્રીયા, ચોકકસ સાંદ્રતા, નિર્ધારીત તાપમાને અને સમય માટે આપવાની ભલામણ						
	કરવામાં આવે છે. આ પ્રક્રીયાથી દાળની રીકવરી વધારે મળે છે, તથા દાળ બનાવવાના						
	સમયમાં યોગ્ય						
	Approved.						
				g., CAET, JAU, Junagadh)			
14.5.1.34			t under high discharge dr				
			-	growing wheat in medium			
				system having spacings of			
				liters per hour to irrigate at			
				h 21.04 % water saving and			
	4 % energy saving. For this, farmers are advised to irrigate the crop with following						
	schedule.	N					
	Month	Number of	Time of operation	Irrigation Interval			
		Irrigation					
	November	1	Flood irrigation	Post sowing			
	December	3	4 hours and 45 minute	10 Days			
	January	5	3 hours and 40 minute	6 Days			
	February	3	5 hours and 40 minute	9 Days			
				કાળી જમીનમાં ધઉંનુ વાવેતર			
				લેટરલથી લેટરલ વચ્ચે ૧.૮			
	મીટર અને ૧૪	લિટર પ્રતિ કલાક	ના પ્રવાહ દર ના ડ્રીપર થી	ડ્રીપર વચ્ચે ૧.૦ મીટર અંતર			
				પેયત આપવાથી ઘઉંના પાકમાં			
	૨૧.૦૪ % પાણ	ો તથા ૪ % ઉર્જાન	ી બચત સાથે વધુ ચોખ્ખી અ	ાવક મેળવી શકાય છે. જે માટે			

	well recharge and cum at prevailir recommended for	ng cost. The a	annual runoff coeffi oof water harvesting	cient of 0.71 for roof top is					
	well recharge and cum at prevailir	ng cost. The a	annual runoff coeffi	cient of 0.71 for roof top is					
	well recharge and	-	-						
	well recharge and remaining 0.51 cum may be stored in a sump with a cost of ₹ 34 per								
	-	• •	-	which may be done through tube					
			•	ffective groundwater recharge ter recharge of 0.22 cum out of					
				GOs and line departments of					
14.5.1.37				ique for Junagadh region					
		Head, Dept. of	Soil & Water Consr.	Engg., CAET, JAU, Junagadh)					
	अय प्रवतमान १९म Approved.	ત્ત પ્રમાણ રૂ. 0.	૨૭ પ્રતિ ઘ.મી. થાય છે						
		•		એરીયા પ્રમાણે કરી શકે છે, જેનો					
	રીચાર્જ બેઝિન ખુબ જ ફાયદામંદ ભુગર્ભજળ રીચાર્જ ટેકનીક છે, જેના દ્વારા જૂનાગઢ વિસ્તારમાં								
	cum. ખેડુતો, સ્વૈ	છિક સંસ્થાઓ અ	ને સરકારી વિભાગોને ર	ખાથી ભલામણ કરવામાં આવે છે કે					
		about 0.13 cum. groundwater per square meter of catchment area at the cost of $\gtrless$ 0.27 per							
	-	recharge basin is a cost effective recharge technique.In Junagadh region, itresults in recharge							
			·	departments of Government that					
14.5.1.36				ue for Junagadh region					
		Head, Dept. of	Soil & Water Consr.	Engg., CAET, JAU, Junagadh)					
	શક છ જના ખય પ્ Approved.	વિતમાન કિંમત	પ્રમાણે રૂ. ૧.૦૨ પ્રતિ ધ	ા.મા. થાય છ.					
		•		મીટર કેચમેંટ એરીયા પ્રમાણે કરી					
				ાર્જ ટેકનીક છે, જેનાથી જૂનાગઢ					
				યાથી ભલામણ કરવામાં આવે છે કે					
	-		-	r cum as per prevailing cost.					
	recharge techniqu	e. In Junagadh	region, it results 0.15	cum groundwater recharge per					
		on-stream check dam groundwater recharge technique is a cost effective groundwater							
<u> </u>	It is recommended to farmers, NGOs and line departments of Government								
14.5.1.35	Evaluation of of Junagadh region	Evaluation of on stream check dam groundwater recharge technique for							
				Engg., CAET, JAU, Junagadh)					
	Approved.								
	કેબ્રુઆરી	3	પ કલાક ૪૦ મિનીટ	ક દિવસ					
	ડીસેમ્બર જાન્યુઆરી	3 પ	૪ કલાક ૪૫ મિનીટ ૩ કલાક ૪૦ મિનીટ	૧૦ દિવસ ૬ દિવસ					
	નવેમ્બર	۹	બેઠું પિયત	વાવણી કર્યા પછી તરત					
			ચલાવવાનો સમય	બે પિયત વચ્ચેનું અંતર					

14.5.1.38	Estimation of irrigation demand for different crops of ozat river basin using remote sensing and GIS						
	The irrigation department and planners of Ozat river basin are recommended						
	that based on remote sensing technology, 9 irrigations should be applied for wheat						
	crop in basin apart from pre sowing irrigation at 16, 31, 40, 50, 62, 72, 80, 89 and 96						
	days after sowing with irrigation depths of 33, 38, 32, 37, 45, 43, 37, 44 and 35 mm,						
	respectively.						
	ઓઝત બેજીનમાં કાર્યરત સિંચાઇ વિભાગ અને પ્લાનર/આયોજકોને રિમોટ સેન્સીંગ						
	ટેકનોલોજી દ્વારા ગણતરી કર્યા અનુસાર ધઉંના પાકમાં ૯ પિયત અનુક્રમે વાવેતર કર્યા પછી ૧૬,						
	૩૧, ૪૦, ૫૦, ૬૨, ૭૨, ૮૦ ,૮૯ અને ૯૬ દિવસે ૩૩, ૩૮, ૩૨, ૩૭, ૪૫, ૪૩, ૩૭, ૪૪ અને						
	૩૫ મીમી ઉંડાઈના પિયત અને એક વાવણી પૂર્વેનું પિયત આપવાની ભલામણ કરવામાં આવે છે.						
	Approved.						
	(Action: Prof. & Head, Dept. of Soil & Water Consr. Engg., CAET, JAU, Junagadh)						
14.5.1.39	<i>In-situ</i> moisture conservation in rainfed stressed regions for increasing productivity of cotton crop.						
	The farmers of North Saurashtra Agro-climatic Zone growing Bt. cotton G. Cot Hy-8 (BG-II) at the distance of 120 x 45 cm are advised to prepare ridge and furrow OR broad bed with 2 rows(180 cm width) and furrow (60 cm) at 20 days after sowing and apply plastic mulch (25 micron) OR straw mulch @ 5 t/ha at withdrawal of monsoon in the month of September (38 to 39 Std. week) for obtaining higher productivity and maximum net returns as well as maximum <i>in-situ</i> moisture conservation and rain water use efficiency under dry farming conditions. ઉત્તર સોરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તારનાં સુકી ખેતી પરિસ્થિતિમાં બીટી કપાસ ગુ.કપાસ શંકર-૮(બોલ ગાર્ડ-II)નું ૧૨૦ x૪૫ સે.મી.ના અંતરે વાવેતર કરતા ખેડૂતોને વધારે ઉત્પાદન અને મહત્તમ આર્થિક વળતર તેમજ મહત્તમ જમીનમાં ભેંજ સંગ્રહ કરવા અને વરસાદના પાણીના વપરાશની કાર્યક્ષમતા મેળવવા માટે વાવેતર બાદ ૨૦ દિવસે ધોરીયા અને પાળા <u>અથવા</u> ક0 સે.મી. ના ધોરીયા અને બે હાર સાથે ૧૮૦ સે.મી.ના પહોળા કયારા બનાવવા અને સપ્ટેમ્બર માસમાં ચોમાસાની વિદાય સમયે કાળું પલાસ્ટીક (૨૫ માઈક્રોન)નું <u>અથવા</u> પ્રતિ હેકટરે ૫ ટન ભુસાનું આવરણ કરવાની ભલામણ કરવામાં આવે છે. Approved.						
14.5.1.40	(Action: Res. Sci. (Dry Farming), Main Dry Farmng Res. Stat., JAU, Targhadia) Development and performance evaluation of tractor drawn cultivator cum						
	spiked roller.						
	The farmers of South Saurashtra Agro-climatic Zone and manufacturers are						
	recommended to use Junagadh Agricultural University developed tractor drawn sultivator sum spiked roller for sead had proparation. It saves 68.31 per cent cost of						
	cultivator cum spiked roller for seed bed preparation. It saves 68.31 per cent cost of operation as compared to traditional method.						
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોઠવાકીય વિસ્તારના ખેડૂતો અને ઉત્પાદકોને વાવણી લાયક						
	જમીન તૈયાર કરવા માટે જૂનાગઢ કૃષિ યુનિવર્સીટી, જૂનાગઢ દ્વારા વિકસાવેલ ટ્રેક્ટર સંચાલિત						
	દાંતી સાથેનો સ્પાઇકડ રોલેર ઉપયોગમાં લેવાની ભલામણ કરવામાં આવે છે.આ ઓજારના						
	ઉપયોગથી રૂઢિગત સાધનોની સરખામણીમાં <b>૬૮.૩૧ %</b> જેટલા ખર્ચની બચત કરી શકાય છે.						
	Approved.						
14 2 1 41	(Action: Professor & Head, Dept. of Farm Engineering, CoA, JAU, Junagadh)						
14.5.1.41	Effect of coloured plastic mulches on cultivation of tomato crop.						
	Farmers of South Saurashtra Agro-climatic Zone are recommended to adopt silver/black or red/black plastic mulch (20 µm) with drip irrigation and raised bed for						
	cultivation of tomato during <i>rabi</i> season. This plastic mulch diminishes the						
	infestation of insects/pests and diseases in the crop, controls weeds and results higher						
	crop yield and income.						
	ૈં આથી દક્ષિણ સૌરાષ્ટ્ર કૃષ્િ આબોહવાકીય વિસ્તારનાં ટમેટા ઉગાડતા ખેડુતોને શીયાળાની ૠતુમાં ગાદી કયારા						
	અને ટપક પધ્ધતિ સાથે ૨૦ માઈક્રોન જાડાઈના સીલ્વર બ્લેક અથવા રેડ બ્લેક કલરના પ્લાસ્ટીક મલ્ચનો ઉપયોગ						

	કરવાની ભલામણ કરવામાં આવે છે. આ પ્લાસ્ટીક મલ્ચના ઉપયોગથી પાકમાં રોગ–જીવાતનો ઉપદ્રવ ઘટાડી શકાય છે
	નિંદામણનુ નિયંત્રણ થાય છે તેમજ પાકની વધુ ઉત્પાદકતા અને આવક મેળવી શકાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Renewable Energy Engg., CAET, JAU, Junagadh)
14.5.1.42	Development and performance evaluation of low cost plastic mulch cum drip
	lateral laying machine
	Tractor mounted plastic mulch cum drip lateral laying low cost machine
	(₹60,000) developed by Junagadh Agricultural University is recommended for farmers'
	use and for farm machinery manufacturers. It can be used for laying plastic film with
	width ranging from 900 to 1500 mm (3 to 5 ft.) along with two lines of drip lateral at a
	time. It saves about 97.23 % time and 46.03 % cost of laying plastic mulchand drip
	lateralas compared to conventional manual laying method.
	જૂનાગઢ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવવામાં આવેલ ટ્રેકટર સંચાલીત ઓછી કિંમતનુ
	પ્લાસ્ટીક મલ્ય કમ ડ્રીપ લેટરલ પાથરવાનું યંત્ર ખેડૂતોને વાપરવા તેમજ ખેતયંત્ર ઉત્પાદકો
	માટે ભલામણ કરવામાં આવે છે. જેના વડે ૯૦૦ થી ૧૫૦૦ મી.મી. (૩ થી ૫ ફટ) સુધીની
	પહોળાઈનાં પ્લાસ્ટીક મલ્યની સાથે સાથે ડ્રીપ લેટરલ ની બે લાઈન એકી સાથે પાથરી શકાય
	છે. આ યંત્ર વાપરવાથી માનવ દ્વારા મલ્ય અને ડ્રીપ લેટરલ પાથરવાની સરખામણીએ ૯૭.૨૩
	% સમયમાં તેમજ ૪૬.૦૩ % ખર્ચમાં બયત કરી શકાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Farm Machinery & Power Engg., CAET, Junagadh)

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.5.1.43	Development of integrated rainwater resource management (iRaM) module for								
	coastal areas of South Gujarat								
	Farmers of South Gujarat coast are reccommonded to construct ponds in lower depressions of their field, to harvest rain water for improving ground water quality along with rearing of fresh water fish (Grass carp, Catla, Rohu and Mrigal). The pond may be constructed in 10 % area with 3.0 m depth including 0.5m free board. They may rear fresh water fish even by collecting rain water or excess canal water by adopting "iRaM" (Integrated rainwater resource management) model.								
	બનાવવાની ભલામણ કરવામાં આવે છે. જેથી ખેડૂતો સંકલીત વરસાદીય પાણી વ્યવસ્થાપન (iRaM) માળખા દ્રારા વરસાદી અથવા નહેરના વધારના પાણીનો સંગ્રહ કરી ખેત તલાવડીમાં મીઠા પાણીની માછલીઓ (ગ્રાસક્રાપ, કટલા, રોહુ અને મ઼ુગલ) નો ઉછેર કરી શકે છે.								
	Approved	l <b>.</b>							
	(Action: Principal, College of Fisheries, NAU, Navsari)								
14.5.1.44	Irrigation	schedulin	g of teak see	edlings gro	own in n	urseries			
	It is recommended to farmers/state forest department raising teak stump in net house nurseries to irrigate the seedlings on every alternate day, for getting seedlings with superior growth. The approximate quantity of water application (ml) in poly-bags of 10 kg size, during different months should be as follows:								
	Nov	Nov Dec Jan Feb Mar Apr May Jun							
	300	200	200	300	300	400	40	00	300
	ખેડ્	તો તથા રાજય	વન વિભાગના	અધિકારીઓ	ને ભલામણ	કરવામાં અ	ાવે છે કે	કે, નેટ હાઉ	<u>.</u> સમાં સાગના
	રોપાઓની સારી ગુણવત્તા માટે એકાંતરે પાણી આપવું. અંદાજીત દર મહિને ૧૦ કિ.ગ્રા બેગમાં પાણીની માત્રા (ml)								
	નીચે મુજબ અ								
	નવેમ્બર	ડિસેમ્બર	જાન્યુઆરી	કેબ્રુઆરી	માર્ચ	એપ્રિલ	. મે	મે	જુન
	300	૨૦૦	૨૦૦	300	300	800	8	800	300

	Approved.
	(Action: Principal, College of Forestry, NAU, Navsari)
14.5.1.45	Testing and modification of sugarcane planter.
	The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone (AES-III) are advised to adopt IISR, Lukhnow make automatic planter with minor adjustment (i.e.30 <sup>0</sup> enlargement in angle of covering device) for easy planting of sugarcane in heavy black soil. By adopting this, it can reduce fuel consumption, saves in cost of cutting and covering sets and increase higher cane yield with more net income as compared to other local make planters. Mull દક્ષિણ ગુજરાતના ભારે વરસાદ વાળા કૃષિ આબોહવાકીય વિભાગ (કૃષિ આબોહવાકીય પરિસ્થિતી – 3) ના ખેડૂતોને ભલામણ કરવામાં આવે છે કે આઈ.આઈ.એસ.આર., લખનૌ દ્વારા નિર્મિત ઓટોમેટીક શેરડી રોપણી યંત્રમાં સામાન્ય સુધારો (એટલે કે ઢાંકવાના સાધનમાં ૩૦° ખૂણાનો વધારો) કરી ભારે કાળી જમીનમાં શેરડીની રોપણી કરવામાં આવે તો બીજા દેશી બનાવટના યંત્ર કરતા સરળ કાર્ય, ઓછા ઈધણનો વપરાશ ઉપરાંત શેરડીના ટુકડાની કાપણી અને ઢાંકવાની કિંમતમાં બચતની સાથે સાથે ચોકસાઈ ભર્યા કાર્ય દ્વારા વધારે ઉત્પાદન તથા વધારે સારી આવક મેળવી શકાય છે.
	Approved.
14.5.1.46	(Action: Prof. & Head, Deptt. of Agril. Engg., NMCA, NAU, Navsari) Packaging and storage studies of drumstick ' <i>Moringa oleifera</i> ' and its pulp.
	<ol> <li>Farmers, processors, and entrepreneurs are recommended to preserve the drumstick pod pieces by packing in glass bottle and 'A-1 tall tin can' with 2 % brinesolution and steam retorting at 115 °C temperature for 15 min and cooling. Thus, bottled and canned drumstick pod pieces can be stored safely and utilized up to 8 and 12 months, respectively.</li> <li>Farmers, processors, and entrepreneurs are recommended to preserve the drumstick pulp in glass bottle and 'A-1 tall tin can' after sterilization and steam retorting at 121 °C temperature for 10 min and cooling. Thus, bottled and canned drumstick pulp can be stored safely and utilized up to 8 and 12 months, respectively.</li> <li>Pigni, xaixessusti and 'Galou and the stored safely and utilized up to 8 and 12 months, respectively.</li> <li>Pigni, xaixessusti and 'Galou and and a steam retorting at 121 °C temperature for 10 min and cooling. Thus, bottled and canned drumstick pulp can be stored safely and utilized up to 8 and 12 months, respectively.</li> <li>Pigni, xaixessusti and 'Galou and and a steam and the steam and the steam and the start and the star</li></ol>
	(Action: Incharge, CE on PHTC, NAU, Navsari)
14.5.1.47	Technology for utilization of Orange Peel and Seed.
	Sub-title: Standarization of drying parameters for orange peel and seed Processors and entrepreneurs are recommended to dry the sweet orange peel
	Processors and entrepreneurs are recommended to dry the sweet orange peel         and seed below 7 % final moisture content using tray dryer operated at 50°C drying air         with tray load of 4.6 kg/m <sup>2</sup> and 2.7 kg/m <sup>2</sup> for 32 h and 21 h, respectively to extract         highest orange oil with optimum d- limonene cotent.         xitests stat with general with optimum d- limonene cotent.         xitests stat with optimum d- limonene cotent.         xitests stat with general with optimum d- limonene cotent.         xitests stat with general with optimum d- limonene cotent.         xitests stat with general with optimum d- limonene cotent.         xitest stat with general with optimum d- limonene cotent.         stat stat with general with optimum d- limonene cotent.         xitest stat with general with optimum d- limonene cotent.         stat stat with general with optimum d- limonene cotent.         stat stat with general with gene

14.5.1.48	Development and studies of sapota (chikoo) powder based value added product
	(pasta) using semolina (Suji) and maida
	The processors and entrepreneurs are recommended to prepare sapota powder
	blended pasta by replacing 20 % of maida with sapota (chikoo) powder and by adding
	water @ 31% of total weight for extrusion followed by dring at 50 °C temperature to
	attain moisture content $6.0\pm1.0$ %. Dried pasta can be safely stored in 200 micron
	thick HDPE bags up to six months at ambient temperature.
	આથી પ્રોસેંસર્સ અને ઉદ્યોગસાહસિકોને ભલામણ કરવામાં આવે છે કે ચીકુ પાવડર ભેળવીને પાસ્તા બનાવવા
	માટે ૨૦ % મેદાની જગ્યાએ ચીકુ પાવડર બદલી કુલ વજનના ૩૧  % ભેળવી ઉત્તોદન પ્રક્રીયા કર્યા બાદ ૫૦ °સે.
	તાપમાને સુકવણી કરવાથી  દ±૧ % ભેજનું પ્રમાણ મેળવી શકાય છે. સુકવેલા પાસ્તાને ૨૦૦ માઈક્રોન જાડી એચડીપીઈ
	બેગમાં છ મહીના સુધી સામાન્ય તાપમાને સલામત રીતે સંગ્રહ કરી શકાય છે.
	Approved.
	(Action: Dean, College of Agril. Engg. & Tech., NAU, Dediapada)

#### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.5.1.49	Evaluation of different resource conservation equipment for sustainable crop
	production under rain fed condition.
	The farmers of North Gujarat Agro-climatic Zone IV growing cluster bean
	under rainfed condition are recommended to use roto till drill for sowing clusterbean
	to get higher seed yield, monetary returns and rain water use efficiency.
	ઉત્તર ગુજરાત ખેત હવામાનના વિસ્તાર ૪ માં વરસાદ આધારીત ખેતી કરતા ખેડુતોને ગુવારનું વધારે ઉત્પાદન,
	વળતર અને વરસાદી પાણીની ઉત્પાદન ક્ષમતામા મેળવવા માટે રોટો ટીલ ડ્રીલથી વાવણી કરવા ભલામણ કરવામાં આવે
	છે. વધુમાં રોટો ટીલ ડ્રીલથી વાવણી કરતા ભેજના વધુ સંચય થકી વરસાદી પાણીની ઉત્પાદન ક્ષમતામાં વધારો થાય છે.
	Approved.
	(Action: Res. Scientist, Centre for Natural Resource Mgmt., SDAU, SKNagar)
14.5.1.50	Effect of land configuration and mulches on growth, yield and economics of
	cotton under rain fed condition
	The farmers of North-West Gujarat Agro-climatic Zone V growing desi cotton
	under dry land condition are recommended to open the furrow at 3.6 m interval and
	apply castor shell or mustard straw mulch @ 10 t/ha after last inter culturingfor
	getting higher seed cotton yield and monetary returns.
	ઉત્તર પશ્ચિમ ગુજરાત ખેત હવામાન વિસ્તાર ૫ ની સુકીખેતી પરીસ્થિતીમા દેશી કપાસની ખેતી કરતા ખેડુતોને
	કપાસનુ વધારે ઉત્પાદન અને વધુ વળતર મેળવવા માટે વાવણી સમયે ૩.૮ મી. ના અંત્તરે ચાસ ખોલવા અને છેલ્લી
	આંતરખેડ પછી હેકટરે ૧૦ ટન દિવેલાની અથવા રાયડાની ફોતરીનું આવરણ કરવું.
	Approved.
	(Action: Res. Scientist, Centre for Natural Resource Mgmt., SDAU, SKNagar)

## 14.5.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY

# ANAND AGRICULTURAL UNIVERSITY, ANAND

14.5.2.1	Evaluating	canal scheduling	approaches	for optimu	improductivity	in Panam		
	irrigation command area							
	Recommendation: I							
	The irrigation engineers, reservoir operators and planners of Panam Canal							
	Command for three distributaries (27-R, 28-R and 29-R) of Panam Canal							
	Command are recommended to promote 50% of CCA under cultivation and to							
	follow full canal supply at least for 60 days with optimised cropping pattern (Table 1)							
	given below to enhance WUE and canal performance to acceptable level (Table 2).							
	Table 1: Optimised Cropping Pattern (ha)							
		Crops	Distributory					
			27-R	28-R	29-R			
		Wheat	405.0	136.2	364.0			

		Maize	1	62.0	34.1	364.0	
	-	Fodder		81.0	13.6	36.4	
	-	Other		31.0	22.4	47.1	
	-	Castor	-		-	1.8	
		Cotton	-		_	1.8	
		Fallow Lan	d 8	390.3	437.4	1004.9	
	-		Canal Performance				
		Performan Indicators	ice	Existing		Acceptable	
		Adequacy		>0.57		>0.90	
		Efficiency		>0.91		>0.85	
	-	Dependabil	ity	>0.64		< 0.10	
	-	Equity	J	>0.39		<0.10	
	L						
	Command f	irrigation end for three distri- lended to pro-	ributaries	(27-R, 28-R following c	and 29	-R) of Pannam	of Panam Canal Canal Command o allow full canal
		Optimised (					
	Crops	•	Distribu		*		
			27-R	<u> </u>	28-R		29-R
	Wheat		810.0		374.6		728.0
	Maize		324.0		102.2		819.0
	Fodder		243.0		54.5		36.4
	Other		243.0		8.8		36.4
	Castor		-		-		145.0
	Cotton		-		-		10.7
	Fallow La	and	0.0		141.1		44.5
	Approved.		<b></b> .				
14.5.2.2	(Action: Principal, College of Agril. Engg. & Tech. , AAU, GodhraDaily and monthly rainfall forecasting using Extreme Learning Machine(ELMs), ANN with genetic algorithm (GANN) in the middle region of Gujarat				rning Machines		
				0	-		nand region are
		-		-	-	-	n overlap discrete
					-		$\Gamma$ -ELM) for daily
	-		-		-	-	For daily rainfall
	-		-			eural network	(PCA-ANN) or
	Approved.	LIVI IIIUUCIS	with five	iago or input		commended.	
	inppi oved.	(Action:	Principal	. College of	Agril. I	Engg. & Tech.	, AAU, Godhra)
14.5.2.3	Design and		_	÷.	-	ng of food pro	
		-				~ ~	or handling food
	products, th	he arduino	powered	delta rob	otsusing	g code devel	oped by Anand
	-	•				-	acy and precision
	• •	e high precis	sion indus	trial grade a	ctuators	with the same	code.
	Approved.	/ A	<b>D</b> • • •				
14.5.2.4	Developme						ng, AAU, Anand) n & Monitoring
	Managemen						
	0						
	web	based AGR	ESCO Pr	ojects Inform	nation &	k Tracking Ma	nagement System

	AGRESCO Projects. It is recommended to be used at SAU's of Gujarat.				
	Approved.				
	(Action: Director, IT, AAU, Anand)				
14.5.2.5	Web Based Information Management System For Planning and Budget				
	Processes Scientists of Anand Agricultural University are recommended to use Web				
	Based Information System for Planning and Budget Processes which manages				
	expenditure details of nonrecurring and recurring items.				
	Approved.				
	(Action: Director, IT, AAU, Anand)				
14.5.2.6	Web Based Complain Management System for IT Related Services at AAU				
	Scientists and users of Anand Agricultural University are recommended to use				
	Web Based Complain Management System for IT Related Services which provides a				
	common platform for complain management and tracking of different live IT projects				
	of AAU.				
	Approved.				
14.5.2.7	(Action: Director, IT, AAU, Anand) Web Based System For Enrolment of Post Graduate Students(Campus Form) –				
14.3.2.7	Adding A New Module in Post Graduate Information System				
	Web Based Module has been developed by Anand Agricultural University for				
	Enrolment of Post Graduate Students. The module provides Graphical User Interface				
	(GUI) to store and manage PG Students' details for generation of campus form. This				
	is integrated with PG Students' Information Management System.(URL : stud.aau.in)				
	Approved.				
	(Action: Director, IT, AAU, Anand)				
14.5.2.8	GEA – Mobile App – Emergency Alert Mobile Application for Hostelite Girl				
	Students of SAU'S of Gujarat				
	Hostelite girl Students of SAUs of Gujarat are recommended to use Android				
	based GEA – Mobile App developed by AAU. The App which provides an emergency alerts and calling to the specified hierarchy and tracks the student current				
	location via GPS technology.				
	Approved.				
	(Action: Director, IT, AAU, Anand)				
14.5.2.9	Develop attendance and result module for polytechnic courses and integrate in				
	student corner				
	Web based Polytechnic Module of Student Corner developed by Anand				
	Agricultural University is useful for storing attendance, results and fees collection				
	details of Polytechnic Colleges of Anand Agricultural University. The system is useful to Course Teachers, Academic in-charges, Principals, Registrar and				
	Administrative Officers to carry out various academic activities of Anand				
	Agricultural University and is recommended for use in SAUs.				
	Approved.				
	(Action: Concerned PI via HOD/Principal, AAU, Anand)				
14.5.2.10	Development of technology for the production of ACE inhibitory bioactive				
	peptides through fermentation of soy milk and bovine milk'				
	A technology is developed by Anand Agricultural University for the				
	production of peptides from fermented skim milk and soy milk rich in ACE				
	inhibitory activity by supplementing 2 % calcium caseinate in skim milk and 1.5 %				
	whey protein concentrate in soy milk fermented by <i>Lactobacillus rhamnosus</i> MTCC5945 and <i>Streptococcus thermophilus</i> MTCC5460 at the rate of 2 % for 24 h				
	at 37 °C.				
	Approved.				
	(Action: Prof. & Head, Dept. of Dairy Microbiology, AAU, Anand)				

14.5.2.11	<i>Invitro</i> evaluation of <i>Lactobacillus helveticus</i> MTCC 5463 against selected skin pathogens and potential effect on skin lightening			
	Anand Agricultural University's probiotic culture Lactobacillus helveticus MTCC			
	5463 was found to possess properties which can be explored to use it for cosmetic applications. It possesses anti-microbial ability towards skin pathogens <i>viz.</i> , <i>Staphylococcus aureus</i> , <i>Staphylococcus epidermidis</i> and <i>Propionibacterium acnes</i> . It also possesses tyrosinase enzyme inhibition property and copper chelating ability needed for potential effect on skin lightening effect.			
	Approved.			
	(Action: Prof. & Head, Dept. of Dairy Microbiology, AAU, Anand)			

14.5.2.12	Ambient temperature trend analysis for the south saurashtra region in view of				
	climate change				
	The Scientists/ Policy makers in the field of breeding/ climate change				
	-	re advised to use the following	0	1	•
		and day minimum temperature			1
	Season	Day Maximum Temperature	e(°C)	Day Minimum Temperatur	re (°C)
		Model	$\mathbf{R}^2$	Model	$\mathbf{R}^2$
	Winter	$T_{max} = 0.0209 * Year - 8.8495$	0.75	$T_{min} = 0.0318*$ Year - 49.781	0.78
	Summer	$T_{max} = 0.0191 * Year - 0.1754$	0.84	$T_{min} = 0.0321 * Year - 42.693$	0.84
	Monsoon	$T_{max} = 0.0211$ *Year - 8.0849	0.71	$T_{min} = 0.0532$ *Year - 81.855	0.94
	Approved		_		
		rof. & Head, Dept. of Soil & V			-
14.5.2.13		n of irrigation demand for	differ	ent crops of ozat river bas	sin using
		nsing and GIS			
		e Planners, NGOs, Field O		1	
	recommended to use the following relationships to find out crop coefficients of wheat				
	crop with remote sensing images (Landsat) based vegetation indices like Soil Adjusted Vegetation Index (SAVI) and Normalized Difference Vegetation Index				
	(NDVI) for the estimation of crop water requirement.				
	$K_c = 1.2588$ SAVI + 0.4347				
	$K_c = 1.2388 \text{ SAVI} + 0.4347$ $K_c = 1.6741 \text{ NDVI} + 0.5387$				
	$K_c = 1.0741$ ND VI + 0.5387 Where, $K_c = Crop$ coefficient of Wheat crop, NDVI = Normalized Difference				
	Vegetation Index, $SAVI = Soil Adjusted Vegetation Index$				
	Approved.				
	(Action: Prof. & Head, Dept. of Soil & Water Consr. Engg., CAET, JAU, Junagadh)				
14.5.2.14	Evaluatio	n of rainfall erosivity index a	nd soi	l erodibility factor in mediu	m black
		different cropping systems.			
	Ma	ximum runoff and soil loss w	as obs	served in sole cotton croppin	g system
	and cultivated follow respectively, Minimum runoff with soil loss was observed in				
		ellow followed by sole groun			•
	· · · ·	nd soil erodibility factor (0.4	1) we	ere observed in cultivated f	fellow in
		medium black soil.			
	Approved.				
	(Action: Res. Sci. (Dry Farming), Main Dry Farming Res. Stat., JAU, Targhadia)				

14.5.2.15	Developing program for online tour approval for NAU.				
	The online tour approval system developed by Navsari Agricultural				
	University can be adopted by employees of Navsari Agricultural University.				
	Approved.				

	(Action: Principal, Aspee Agri. Business Mgmt. Institute, NAU, Navsari)		
14.5.2.16	Developing mobile App for the APMC operations.		
	Anandroid based Mobile App for APMC operations developed by Navsari		
	Agricultural University can be used for dissemination of APMC data to the farming		
	community.		
	Approved.		
	(Action: Principal, Aspee Agri. Business Mgmt. Institute, NAU, Navsari)		
14.5.2.17	Developing web portal for the farmers of South Gujarat Region		
	A web portal developed by Navsari Agricultural University for the farmers of		
	South Gujarat Region can be used for agricultural information dissemination to the		
	farming community.		
	Approved.		
	(Action: Principal, Aspee Agri. Business Mgmt. Institute, NAU, Navsari)		
14.5.2.18	Development of integrated rainwater resource management (iRaM) module for		
	costal areas of South Gujarat		
	The scientists are recommended to use the Chandra and Sexena (1975)		
	estimation equation for ground water regharge in Navsari cost.		
	$Rr = 3.984(P - 40.64)^{0.5}$		
	Where,		
	Rr = Recharge to the groundwater (cm)		
	P = Monthalyprecipitation (cm)		

14.5.2.19	Development of Passive Scrubber for Removal of CO2 from biogas			
	Passive water scrubbing method for biogas purification by using fresh water			
	improves about 19 percent methane output and reduces similar percentage of carbon			
	dioxide. The system takes about 42 minutes for purification of 1 cubic meter of			
	biogas. Approximately 440 litres of water is required to obtain 1 cubic meter of			
	purified biogas. pH of scrubbed water found to be decreased by about 11 percentage.			
	Approved.			
	(Action: Dean, College of Renewable Energy & Environ. Engg., SDAU, SKNagar)			
14.5.2.20	Enhancing RWUE of castor with use of hydrogel under dry land condition			
	The application of hydrogel for moisture conservation was not found			
	effective due to poor water releasing capacity in North Gujarat Agro Climatic Zone			
	(AES I) under rain fed condition for castor crop.			
	Suggestions : Approved			
	(Action: Res. Scientist, Centre for Natural Resource Mgmt., SDAU, SKNagar)			

# **Recommendation from other subcommittees** <u>JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH</u>

1	Incorporation of <i>Cucurbita pepo</i> (pumpkin) pulp for the prepartion of value added
	flavoured buffalo milk
	Recommendation deferred for next year. Advised for raw and product composition
	including nutritional analysis during storage study. Also advised to consult and
	incorporate scientist from processing and food engineering department for refining work.
	Approved.
	Information to Veterinary Science & Animal Husbandry Sub-committee
	(Action: Asst. Professor & Head, Dept of Livestock Products Technology, CVS &
	AH, JAU, Junagadh)

2	Standardization of suitable formulation for preparation of instant mango milk shake powder			
	It is recommended that instant mango milk shake powder can be prepared using 45 % of mango powder, 35 % of milk powder, 20 % sugar and in addition to 0.5 % citric acid. The product packed in 200 gauge PP pouches (50 microns) found stable upto 6 months at room temperature on the basis of physico-chemical and sensory qualities. આથી ભલામણ કરવામાં આવે છે કે ૪૫ % મેંગો પાવડર, ૩૫ % મિલ્ક પાવડર, ૨૦ % ખાંડ અને ૦.૫			
	% સાઇટ્રીક એસીડ ભેળવીને ઇન્સ્ટ્ન્ટ મેંગો મિલ્ક શેક પાવડર બનાવી શકાય છે. તેને ૨૦૦ ગેજની પીપી થેલીમાં (૫૦ માઈક્રોન) પેક કરી સંવેદનાત્મક અને ભૌતિક-રસાયણિક ગુણવત્તાના આધારે ૬ માસ સુધી સામાન્ય તાપમાને સ્થિર જોવા મળેલ છે.			
	Approved.			
	Information to Horticulture and Agroforestry Sub-committee. (Action: Professor & Head, Dept. of Post-Harvest Tech., ACHF, NAU, Navsari)			
3	Standardization of protocol for the extension of shelf life of fresh sapota fruit			
	Farmers and entrepreneurs are recommended to extend the shelf life of sapota fruits by packing in CFB box (10 kg capacity) and pre-cooling at 10 $^{\circ}$ C for 8 hours. The shelf life of pre-cooled sapota fruits can be extended up to 12 days (including 3 days transportation at ambient condition) at 11 $^{\circ}$ C.			
	ખેડૂતો અને ઉદ્યોગ સાહસિકોને ભલામણ કરવામાં આવે છે કે, ચીકુની આવરદા વધારવા માટે તેને			
	સી.એફ.બી. ખોખા (૧૦ કિગ્રા ક્ષમતા)માં ભરી, ૧૦ વ્સે. તાપમાને ૮ કલાક સુધી પ્રિ-કુલીંગ કરવા જોઈએ. આ			
	પ્રિકુલ કરેલ ચીકુના ફળની આવરદા ૧૧ વ્સે. તાપમાને ૧૨ દિવસ સુધી વધે છે (જેમાં સામાન્ય તાપમાને ૩			
	દિવસના પરિવહન સામેલ છે).			
	Approved.			
	Information to Horticulture and Agroforestry Sub-committee.			
4	(Action: Professor & Head, Dept. of Post-Harvest Tech., ACHF, NAU, Navsari)Exploration and evaluation of local weed flora for value addition through drying			
	People interested in cottage industry and entrepreneurs are advised to use weeds for making dry flower products. Leaves of <i>Argyreia speciosa</i> can be dried in 7 days, inflorescence of <i>Celosia argentea</i> and <i>Setaria verticillata</i> in 5 days, <i>Cyperus rotundus</i> and <i>Dinebra arabica</i> in 4 daysand <i>Eragrostis pilosa</i> in 3 days through press drying method at room temperature for use in dry flower			
	products up to 6 month. લઘુ ઉદ્યોગમાં રુચિ ધરાવતા લોકો અને ખેડૂતોને ભલામણ કરવામાંઆવે છે કે નીંદામણનો ઉપયોગ સુકા ફૂલોની બનાવટો માટે કરી શકાય છે. ઉચ્ચ ગુણવત્તા મેળવવા અને લાંબા સમય સંગ્રહ કરવા માટે સમુદ્ર શોષના પાનને ૭ દિવસ, ઘાસલાંપડું અને બોદરીના ફૂલને પ દિવસ, ચીઢો અને ખારીયુંના ફૂલને ૪ દિવસ અને ભૂમસીના ફૂલને ૩ દિવસ માટે પ્રેસ ડ્રાઈંગ પધ્ધતિ દ્વારા સુકવણી કરી સુકા ફૂલોની ગોઠવણીમાં <i>૬</i> મહિના ઉપયોગ કરી શકાય છે.			
	Approved. Information to Horticulture and Agroforestry Sub-committee. (Action: Prof. & Head, Dept. of FLA, ACHF, NAU, Navsari)			
5	Assessment of land use / land cover changes in South Gujarat using remote sensing and geographical information system			
	It is observed, from 2000 to 2010, that Surat district recorded major shift (18.25 %) from forest area to Orchards, plantations and gardens. Marshy lands have increased in Navsari (28.90 %) and Bharuch (2.38 %) district.Built up areas significantly increased in Navsari (69.09 %) followed by Narmada (44.40 %) district. The barren land may be planted with suitable forest / fruit species which will provide environmentally sustainable economic			
	growth of the region. Therefore, policy makers, state Agriculture and Forest departments are suggested to utilize the technique of Remote Sensing and GIS for assessing the changes in land use, at regular basis, to maintain the vegetative cover, essentially required to sustain the ecological balance of the region.			
	Approved. (Action: Principal, College of Forestry, NAU, Navsari)			

# 14.5.3 NEW TECHNICAL PROGRAMMES

Sr. No.	Title	Suggestion/s and Action
14.5.3.1	Quality assessment of water samples (pre	Approved.
	and post monsoon season) of open wells of	(Action: Principal, College of Agril.
	CAET campus	Engg. & Tech. , AAU, Godhra)
14.5.3.2	Design and development of reciprocating	Approved.
	sprayer	(Action: Principal, College of Agril.
		Engg. & Tech. , AAU, Godhra)
14.5.3.3	Online Leave Management System	Approved.
		(Action: Principal, College of Agril.
		Engg. & Tech. , AAU, Godhra)
14.5.3.4	Estimation of evapotranspiration using	Approved.
	MODIS and Landsat-8 dataset in a selected	(Action: Principal, College of Agril.
	semi-arid region of middle Gujarat.	Engg. & Tech. , AAU, Godhra)
14.5.3.5	Biomass combustor based drying system for	Approved with following
	beetroot (Beta vulgaris L.) and tomatoes	suggestion/s:
	(Lycopersicum esculentum) drying	1. House suggested to change title as -
		Drying of beetroot (Beta vulgaris L.)
		and Tomatoes (Lycopersicum
		esculentum).
		2. Change objective no 2 as: To study
		drying characteristics of beetroot and
		tomato slices under different drying
		condions.
		3. Change objective no 3 as: Quality
		charectiziation of dried material.
		4. In experimental design repalce
		maize cob with sowdust briquettes.
		(Action: Principal, College of Agril.
		Engg. & Tech. , AAU, Godhra)
14.5.3.6	Development of solar assisted power	Not Approved.
	source/vehicle for various farm operations	House advised to take filler trials and
		present in next year.
		(Action: Principal, Polytechnic in
		Agril. Engg., AAU, Dahod)
14.5.3.7	Evaluation of different seedbed practices for	Approved.
	wheat crop in Bhal agro climatic condition	(Action: Principal, KVK, AAU,
		Arnej)
14.5.3.8	Microsoft Office Word and Power Point	Approved.
	Add-in for managing various built in	(Action: Director, IT, DIT, AAU,
	templates of AAU	Anand)
14.5.3.9	Student Information Management System	Approved.
	(SIMS) for School of Bakery	(Action: Principal, College of Agril.
145010		Information Tech., AAU, Anand)
14.5.3.10	Asset Mapping of Anand Agricultural	Approved.
	University (Geo-tagging)	(Action: Principal, College of Agril.
11-2-1-1		Information Tech., AAU, Anand)
14.5.3.11	Effect of magnetic field on germination and	Approved.
	seedling growth of onion	(Action: Principal, College of Agril.
		Information Tech., AAU, Anand)
14.5.3.12	Effect of magnetic field on germination and	Approved with following

# ANAND AGRICULTURAL UNIVERSITY, ANAND

	seedling growth of cumin	suggestion/s:
		1. Replace cumin with garlic.
		(Action: Principal, College of Agril. Information Tech., AAU, Anand)
14.5.3.13	Evaluating mango leather as a natural adjunct flavouring for 'Mango Tid-bit ice cream'	Approved. (Action: Prof. & Head, Dept. of Dairy Tech., AAU, Anand)
14.5.3.14	Technology for manufacture of milk based multigrain <i>Ladoo</i>	Accepted with following suggestion: Add observations on iron and calcium content. (Action: Prof. & Head, Dept. of Dairy Tech., AAU, Anand)
14.5.3.15	Process Optimization for Manufacture of Ready-To Reconstitute <i>Kheer</i>	Approved. (Action: Prof. & Head, Dept. of Dairy Tech., AAU, Anand)
14.5.3.16	Technology for manufacture of carrot Kheer	Approved. (Action: Prof. & Head, Dept. of Dairy Tech., AAU, Anand)
14.5.3.17	Development of nitrogen distribution based approach to detect adulteration of milk with non-protein nitrogenous compounds	Approved. (Action: Prof. & Head, Dept. of Dairy Chemistry, AAU, Anand)
14.5.3.18	Evaluation of selected herbs as natural antioxidant for ghee	Approved. (Action: Prof. & Head, Dept. of Dairy Chemistry, AAU, Anand)
14.5.3.19	Evaluating selected spices for extending shelf life of cultured butter milk	Approved. (Action: Prof. & Head, Dept. of Dairy Chemistry, AAU, Anand)
14.5.3.20	Utilization of whey in common bakery products	Approved. (Action: Prof. & Head, Dept. of Dairy Chemistry, AAU, Anand)
14.5.3.21	Isolation and Purification of ACE-inhibitory peptides derived from fermented Goat Milk	Approved (Action: Prof. & Head, Dept. of Dairy Microbiology, AAU, Anand)
14.5.3.22	Development of ready to reconstitute coffee powder	Approved. (Action: Prof. & Head, Dept. of Dairy Engg., AAU, Anand)
14.5.3.23	Technology for manufacture of extended shelf-life Dietetic <i>Basundi</i>	Approved. (Action: Prof. & Head, Dept. of Dairy Tech., AAU, Anand)
14.5.3.24	Effect of gamma radiation on peanut storage and its oil quality	Approved. (Action: Prof. & Head, Dept. of Food Engg., AAU, Anand)
14.5.3.25	Production technology for clarified wood apple juice	Approved. (Action: Prof. & Head, Dept. of Food Process. Tech., AAU, Anand)
14.5.3.26	Development of fruit beverage with lactose hydrolyzed milk solids	Approved. (Action: Prof. & Head, Dept. of Food Process. Tech., AAU, Anand)
14.5.3.27	Technology for production of Indian gooseberry (Aonla) murabba	Approved. (Action: Prof. & Head, Dept. of Food Process. Tech., AAU, Anand)
14.5.3.28	Development of production technology for vegetable based juice from carrot and tomato	Approved. (Action: Prof. & Head, Dept. of Food Process. Tech., AAU, Anand)

	<b>T</b> 1 1 0 11 1 00 0	-
14.5.3.29	Evaluation of combined effect of gamma	Approved.
	irradiation and edible coating on shelf-life of	(Action: Prof. & Head, Dept. of
	sapota fruit	Food Quality Assua., AAU, Anand)
14.5.3.30	Performance evaluation and optimization of	Approved.
	feed forward neural network for detection of	
	palm oil adulteration in groundnut oil using	(Action: Prof. & Head, Dept. of
	FTIR spectra	Food Quality Assua., AAU, Anand)
14.5.3.31	Study on co-digestion of potato processing	Approved.
	effluent with cattle dung for biogas	(Action: Prof. & Head, Dept. of Bio
	production.	Energy, AAU, Anand)
14.5.3.32	Evaluation of quality of silver foil used on	Approved.
	sweets in rural area	(Action: Prof. & Head, Dept. of
		Food Quality Assua., AAU, Anand)
14.5.3.33	Development of high fiber bakery products	Approved.
	viz. bun, cookie, bread and cake using	(Action: HoD, Dept. of PFSHE,
	Madhuka indica flowers	AAU, Anand)
14.5.3.34	Development of high fiber Cookies using	Approved.
	Tomato pomace	(Action: HoD, Dept. of PFSHE,
		AAU, Anand )

Sr. No.	Title	Suggestion/s and Action
14.5.3.35	Design and development of low cost on-	Approved with following suggestion/s:
	farm sesame dehuller	Change objective no 3 as: To work out
		economics of developed low cost on-
		farm sesame dehuller.
		(Action: Prof. & Head, Dept. of Process.
		& Food Engg., CAET, JAU, Junagadh)
14.5.3.36	TValue addition in sesame: Standardization	Approved.
	of technology for preparation of Sani	(Action: Prof. & Head, Dept. of Process.
	jiggery based crushed sesame	& Food Engg., CAET, JAU, Junagadh)
14.5.3.37	Design and development of pomegranate	Approved.
	juice extractor.	(Action: Prof. & Head, Dept. of Process.
		& Food Engg., CAET, JAU, Junagadh)
14.5.3.38	Wheat crop performance under different	Approved with following suggestion/s:
	methods of farm yard manure application	Chage title as: Performance evalution of
		farm yard manure applicator for wheat
		crop.
		(Action: Research Scientist (Agril.
145220	Soilless cultivation of tomato in	Engg.), RTTC, JAU, Junagadh)
14.5.3.39		Approved with following suggestion/s:
	greenhouse.	Change objective no 4 as: To evaluate cost of soilless cultivation of tomato in
		green house.
		(Action: Prof. & Head, Dept. of
		Renewable Energy Engg., CAET, JAU,
		Junagadh)
14.5.3.40	TEffect of packaging on storage behavior	Approved with following suggestion/s:
	of chickpea grain	Change objective no 3 as: To evaluate
		cost of different packaging material for
		storage of chickpea grain.
		(Action: Prof. & Head, Dept. of
		Renewable Energy Engg., CAET, JAU,
		Junagadh)

14.5.3.41	Studies on crop cultivation under solar	Approved.
17.5.5.71	photovoltaic power plant panels.	(Action: Prof. & Head, Dept. of Renewable Energy Engg., CAET, JAU, Junagadh)
14.5.3.42	Studies on bio-char production and gaseous fuel for thermal application through open-core gasification of biomass	Approved. (Action: Professor & Head, Department of RE&RE, CAET, JAU, Junagadh)
14.5.3.43	TAssessment and management planning of groundwater resources of uben river basin.	Approved. (Action: Prof. & Head, Dept. of Soil & Water Consr. Engg., CAET, JAU, Junagadh)
14.5.3.44	Soil moisture based irrigation water management in canal command using Remote Sensing Technology	Approved. (Action: Prof. & Head, Dept. of Soil & Water Consr. Engg., CAET, JAU, Junagadh)
14.5.3.45	Influence of crop cultivation method and slope on runoff and soil loss under natural rainfall condition	Approved with following suggestion/s: Consult satatician for experiment design. (Action: Prof. & Head, Dept. of Soil & Water Consr. Engg., CAET, JAU, Junagadh)
14.5.3.46	River flow simulations integrating satellite data in a forested catchment.	Approved. (Action: Prof. & Head, Dept. of Soil & Water Consr. Engg., CAET, JAU, Junagadh)
14.5.3.47	Catchment-storage-command area relationship for enhancing water productivity in micro-watershed	Approved. (Action: Research Scientist (Dry Farming), Main Dry Farming Research Station, JAU, Targhadia)

Sr. No.	Title	Suggestion/s and Action
14.5.3.48	Modification and development of banana bunch harvesting tool.	Approved. (Action: I/C, CE on PHT, NAU, Navsari)
14.5.3.49	Development of tea extract based hard boiled candy.	Approved (Action: I/C, CE on PHT, NAU, Navsari)
14.5.3.50	Standardization of process parameters for microwave assisted convective drying of bell pepper	Approved. (Action: I/C, CE on PHT, NAU,Navsari)
14.5.3.51	Design and development of battery operated NSKE sprayer	Approved. (Action: Prof. & Head, Deptt. of Agril. Engg. NMCA, NAU,Navsari
14.5.3.52	Performance evaluation of 30 kW and 35 kW Grid-connected roof top solar photo voltaic system.	<ul> <li>Approved with following suggestion/s:</li> <li>1. Change the title as: Study on effect of SPV roof top power plant on space cooling under roof.</li> <li>2. Change the objectives accordingly. (Action: Dean, College of Agril. Engg. &amp; Tech., NAU, Dediapada)</li> </ul>
14.5.3.53	Development of dynamic mobile app to rectify the updation of Kisan Mitra app of NAU.	Approved. (Action: Principal, Aspee Agri. Business Mgmt. Insti., NAU, Navsari)

14.5.3.54	Evaluation of irrigation interval for rice crop in respect to irrigation depth	Approved with following suggestion/s: Change the title as: Evaluation of irrigation interval for summer rice crop. (Action: Res. Scientist, Soil & Water Mgmt. Research Unit, NAU, Navsari)
14.5.3.55	<b>Title:</b> Development of multipurpose biomass based water heating and cooking system	Approved with following suggestion/s: Type of feedstock to be specified. (Action: Principal, College of Agriculture, NAU, Bharuch)

Sr. No.	Title	Suggestion/s and Action
14.5.3.56	Design and development of hand operated	Approved with following Suggestion/s:
	power weeder for customized weeding	Change the title as "Design and
	operation.	development of hand operated power
		weeder".
		(Action: Principal, College of Renewable
		Energy & Envir. Engg., SDAU, SKNagar)
14.5.3.57	Development of eco-friendly pot making	Approved.
	machine	(Action: Principal, College of Renewable
		Energy & Envir. Engg., SDAU, SKNagar)
14.5.3.58	Study of air pollution tolerance index of tree	Approved.
	species for green belt development.	(Action: Principal, College of Renewable
		Energy & Envir. Engg., SDAU, SKNagar)
14.5.3.59	Development of agriculture residue based low	Approved with following Suggestion/s:
	cost throat less downdraft gasifier.	Change title as "Fabrication and evaluation
		ofagriculture residue based low cost throat
		less downdraft gasifier"
		(Action: Principal, College of Renewable
1459.60		Energy & Envir. Engg., SDAU, SKNagar)
14.5.3.60	Development of solar powered insect trap	Approved.
		(Action: Principal, College of Renewable
14.5.3.61	Invigation askeduling of dain invigated	Energy & Envir. Engg., SDAU, SKNagar) Approved with following Suggestion/s:
14.3.3.01	Irrigation scheduling of drip irrigated	Change title as "Drip irrigation scheduling
	potato using tensiometer under North	for potato crop.
	Gujarat condition	(Action: Res. Sci., Centre for Natural
145262	Imigation scheduling of annihilan imigated	Resource Mgmt., SDAU, SKNagar) Approved with following Suggestion/s:
14.5.3.62	Irrigation scheduling of sprinkler irrigated	Change title as "Sprinkler irrigation
	potato using tensiometer under North	scheduling for potato crop.
	Gujarat condition	(Action: Res. Sci., Centre for Natural
145262	Development of technology for	Resource Mgmt., SDAU, SKNagar)
14.5.3.63	Development of technology for	Approved with following Suggestion/s: Concern scientist should recast and
	manufacture of Jamun ice cream	
		reconduct the experiment in
		consultation with Dean, RE & RE.
		(Action: Principal, Shri. G.N.P.
		College of Dairy Science and Food

		Tech., SDAU, SKNagar)
14.5.3.64	Development and Evaluation of antioxidant	Not approved.
	potential of protein enriched whey - fruit beverage	Due to non availability of experiment detail.
		(Action: Principal, Shri. G.N.P.
		College of Dairy Science and Food
		Tech., SDAU, SKNagar)
14.5.3.65	Development of Lassi fortified with Noni	Not approved.
	juice	Due to non availability of experiment detail.
		(Action: Principal, Shri. G.N.P.
		College of Dairy Science and Food
		Tech., SDAU, SKNagar)
14.5.3.66	Technology development for preserve	Not approved.
	guava fruit juice at ambient temperature by using class-I preservative	Due to non availability of experiment detail.
		(Action: Principal, Shri. G.N.P.
		College of Dairy Science and Food
1150.57		Tech., SDAU, SKNagar)
14.5.3.67	Development of processing technology for	Not approved.
	antioxidant property enriched dahi with custard apple	Due to non availability of experiment detail.
		(Action: Principal, Shri. G.N.P.
		College of Dairy Science and Food
145260		Tech., SDAU, SKNagar)
14.5.3.68	Development of potato gulab jamun recipe	Approved.
		(Action: Prof. & Head, Dept. of Food Sci. & Nutrition, College of Home Sci.
		& Nutrition, SDAU, SKNagar)
14.5.3.69	Development of fiber rich bread using	Not approved.
11.5.5.07	carrot powder	Recommendation of same type of
		experiment has been approved for
		AAU, Anand
		(Action: Prof. & Head, Dept. of Food
		Sci. & Nutrition, College of Home Sci.
		& Nutrition, SDAU, SKNagar)
14.5.3.70	Standardization of drying and packaging	Approved with following Suggestion/s:
	method for dried lemon slices	Concerned scientist should recast and
		reconduct the experiment in
		consultation with Dean, RE & RE.
		(Action: Prof. & Head, Dept. of Post
		Harvest Technology, College of
		Horticulture, SDAU, Jagudan)
14.5.3.71	Development and optimization of carrot	Approved with following Suggestion/s:
	candy	Change treatment as 1) Symp strength: $50^{\circ}$ Brix $60^{\circ}$ Brix
		<ol> <li>Syrup strength; 50° Brix, 60° Brix, 70° Brix.</li> </ol>

	2) Cube size; 1:5 cm X 1.5 cm, 2 X 2
	cm, 2.5 X 2.5 cm.
	3) Syrup ratio; 2.0 kg/ kg of carrot, 1.5
	kg/kg of carrot, 1 kg/ kg of carrot.
	4) Syrip temperature 30°C, 40°C, 50°C
	5) Include this β-carotine, vitamin,
	textural in observation.
	(Action: Prof. & Head, Dept. of Post
	Harvest Technology, College of
	Horticulture, SDAU, Jagudan)

### KAMDHENU UNIVERSITY, GANDHINAGAR

Sr. No.	Title	Suggestion/s
14.5.3.72	Identification of "signature sequence"	Approved.
	associated with raw milk quality and safety	(Action: Professor & Head, Dept. of
	of dairy products: A metagenomics	Dairy Micro Bio-logy, College of
	approach	Dairy Science, KU, Amreli)

# New Technical Programmes from other Subcommittees ANAND AGRICULTURAL UNIVERSITY, ANAND

SN	Title		Suggestion/s				
1	1	milk	Approved with following suggestion:				
	prepared with tulsi and turmeric		Referred from Animal Production sub-committee.				
			(Action: Prof. & Head, Dept. of Livestock				
			Products Tech., College of Vet. Sci. & A.H.,				
			AAU, Anand)				

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

2	2	Preperation	and	storage	studies	of	Approved with following suggestion/s:
		Jamun Juice.					1. Experiment was referred from Horticultural
							and Agro Forestry sub committee.
							2. Refine experiment in consultation with HOD,
							PFE.
							(Action: Professor & Head, Dept. of
							Horticulture, CoA, JAU, Junagadh

3	To standardize process for preparation of IMF (Intermidiate Moisture Food) from jackfruit ( <i>Artosrpus heterophyllus</i> Lam.).	<ul> <li>Approved with following suggestion/s:</li> <li>1. Experiment was referred from Horticultural and Agro Forestry sub committee.</li> <li>2. Temperature of pasteurization to be specified.</li> <li>(Action: Principal, Polytechnic in Horticulture, NAU, Navsari)</li> </ul>
4	Standardization of method extraction of jackfruit ( <i>Artosrpus heterophyllus</i> Lam.) juice.	Approved. Experiment was referred from Horticultural and Agro Forestry sub committee. (Action:Principal, Polytechnic in Horticulture, NAU, Navsari)

Γ	5	Standardizion of suitable treatment for	Approved with following suggestion/s:
		preparation of intermediate moiusture	Experiment was referred from Horticultural and
		food (IMF) from mango (Mangifera	Agro Forestry sub committee.
		indica L.) cvs. Kesar and Alphonso	1. Specify stage of maturity.
			2. Give size of slice.
			3. Give duration, temperatre and
			concentration of osmotic solution.
			(Action: Prof. & Head, Dept. of PHTS, ASPEE
			Horti. & Forestry College, NAU, Navsari)

6	Drying of rose petals using renewable	Approved.
	source of energy.	Experiment was referred from Horticultural and
		Agro Forestry sub committee.
		(Action: Dr. Piyus Varma, Assoc. Professor)

# **14.6 SOCIAL SCIENCE**

Chairman	Dr. K. A. Thakkar, DEE, SDAU, Sardarkrushinagar
Co-Chairmen	Dr. G. R. Patel, DEE, NAU, Navsari
	Dr. H. B. Patel, ADEE, AAU, Anand
Rapporteurs	Dr. K. P. Thakar, Prof., SDAU, Sardarkrushinagar
	Dr. N. B. Jadav, Sr. Sci., JAU, Pipalia
Statistician	Dr. S. M. Upadhyay, Prof. & Head, JAU, Junagadh

#### Presentation of recommendations and technical programmes by Conveners of SAUs

Sr. No.	Name	Designation & University		
1	Dr. N. B. Chauhan	Prof. & Head, Dept. of Extension Education, BACA, AAU., Anand		
2	Dr. S. M. Upadhyay	Prof. & Head, Dept. of Agril. Statistics, CoA, JAU, Junagadh		
3	Dr. J. J. Makadia	Prof. & Head, Dept. of Agril. Economics, NMCA, NAU, Navsari		
4	Dr. V. T. Patel	Prof. & Head, Dept. of Extension Edu., CPCA, SDAU, SKNagar		

### **Summary**

Name of		No. of Reco	NewTechnical				
University	Farming (	Community	Scientific C	ommunity	Programmes		
	Proposed	Approved	Proposed	Approved	Proposed	Approved	
AAU, Anand	-	-	02	02	48+1*	48+1*	
JAU, Junagadh	-	-	08	03	26+2*	26+2*	
NAU, Navsari	01	00	01	01	23+2*	23+2*	
SDAU,SKNagar	01	00	04	02	41+2*	41+2*	
Total	02	00	15	08	138+7*	138+7*	

\* Common programme as suggestion made in the house.

### 14.6.1 RECOMMENDATION FOR FARMING COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

------ Nil ------

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

----- Nil -----

14.6.1.1	Bio security management levels of commercial poultry farmers in South Gujarat
	region
	Message for Commercial Poultry Farmers:
	The Influencing factors for adoption of bio-security management practices are
	education, annual income of poultry farmers, area of poultry farm, no of poultry farm
	gate and capacity of poultry birds in poultry house plays major role to commercial
	poultry farmers in South Gujarat
	વ્યવસાયલક્ષીમરઘાપાલકો માટેનો સંદેશોઃ
	દક્ષિણ ગુજરાતના વ્યવસાયલક્ષી મરઘાપાલકોમાં જૈવિક સુરક્ષા વ્યવસ્થાપનને અપનાવવામાં અસર કરતા વિવિધ
	પરિબળો પૈકી શિક્ષણ, વાર્ષિક આવક, મરઘા ઘરનો વિસ્તાર, મરઘા ઘરનો શેડ, મરઘા ઘરમાં દાખલ થવાના દરવાજાની
	સંખ્યા તથા મરઘા ઘરમાં પક્ષીઓની સમાવવાની સંખ્યા મહત્વની ભૂમિકા ભજવે છે.
	Suggestion:
	The house suggested for further statistical analysis to get precise message.
	(Action: Asstt. Professor, Vet. Ext., VCVS & AH, Navsari)

14.6.1.2	Attitude and Perception of farmers regarding rearing of kankrej cow
	As per the perception of farmers of Banaskantha and Patan district of North
	Gujarat, the <i>Kankarej</i> cow possesses higher conception rate, disease resistance and heat
	tolerance. Its milk yield also persists throughout the year especially in summer.
	Kankarej cow needs minimum health and management care and hence economically
	viable. Therefore the farmers of North Gujarat are suggested to rear Kankarej cow
	ઉત્તર ગુજરાતના પાટણ અને બનાસકાંઠા વિસ્તારના ખેડૂતોની સમજ પ્રમાણે કાંકરેજ
	ગાયનો ગર્ભધારણ દર, રોગપ્રતિકારક શક્તિ, ગરમી સામે સહનશીલતા સારી છે .વર્ષ દરમ્યાન
	ખાસ કરીને ગરમીની ઋતુમાં પણ દૂધ ઉત્પાદન જાળવી રાખે છે. તેની સારસંભાળ તથા માવજત
	પાછળ ખર્ચ પણ ઓછો હોવાથી આર્થિક રીતે પોષણક્ષમ છે તેથી આ વિસ્તારના ખેડૂતોને કાંકરેજ
	ગાય ઉછેરવા માટે ભલામણ છે.
	Suggestion: Not Approved.
	Not approved by the house due to insufficient data.
	(Action: Asstt. Prof., Polytechnic in A.H., SDAU, Sardarkrushinagar)

### **14.6.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY**

### ANAND AGRICULTURAL UNIVERSITY, ANAND

14.6.2.1	Scale to measure attitude of women towards Kitchen Gardening						
	Sr.	Statements	SA	A	UD	DA	SDA
	No	<b>771.1 1 1 11 . 1. 1</b>	~			-	1
	1	Kitchen garden provides an opportunity to make a	5	4	3	2	1
		positive environmental impact. (+)	1	-	2	4	
	2	I visualize limited scopes of kitchen gardening. (-)	1	2	3	4	5
	3	Kitchen gardening provides opportunity to get fresh vegetables in all the seasons. (+)	5	4	3	2	1
	4	I think kitchen gardening is tedious job. (-)	1	2	3	4	5
	5	I think kitchen gardening helps in saving money. (+)	5	4	3	2	1
	6	Kitchen gardening is hypocrisy than reality.(-)	1	2	3	4	5
	7	Kitchen gardening is an ideal medium to give	5	4	3	2	1
	/	experience of nature to children. (+)					
	8	Kitchen gardening promotes inter-personal conflict	1	2	3	4	5
	0	among family members. (-)					
	9	Kitchen garden helps in promoting family fitness.(+)	5	4	3	2	1
	10	Kitchen garden promotes greenery near residential areas .(+)	5	4	3	2	1
	11	Kitchen gardening is constructive approach to convert leisure time in to productive one. (+)	5	4	3	2	1
	again 'Unde for po	<b>ng technique:</b> For application of the scale, the researce st each <b>11 statements</b> in five point continuum <i>viz.</i> , ecided', 'Disagree' and 'Strongly disagree' with weigh ositive and reverse to negative statements. <b>roved by the house.</b> (Action: Professor and Head, Do	'Stro hted s	ongl scor	y agr e of	ee', ' 5,4,3,2	Agree', 2 and 1
14.6.2.2	Scale to measure attitude of farmers towards Agricultural Produce Market Committee (APMC)						
	Sr.	Statements	S	A	A	UD D	A SDA
	1	I endorse that APMC is farmers' friendly approach to		5		3 2	
		sale farm products. (+)					

2	APMC is inadequate system to help farmers to sale	1	2	3	4	5
	farm products appropriately. (-)					
3	APMC is the best system to secure farmers exploited	5	4	3	2	1
	by intermediaries. (+)					
4	Payment system of farm produces adopted under	1	2	3	4	5
	APMC is inappropriate. (-)					
5	APMC serves as a system to stop harsh conditions	5	4	3	2	1
	created by traders for farmers. (+)					
6	APMC does not help farmers in getting higher returns	1	2	3	4	5
	of produces when consumer prices are high. (-)					
7	APMC ensures effective mode of payment for	5	4	3	2	1
	agricultural produce sold by farmers. (+)					
8	APMC is not a long-term solution to the problems of	1	2	3	4	5
	price inflation. (-)					
9	APMC prevents distress sale of farm produces. (+)	5	4	3	2	1
10	APMC does not give chance to the farmers to access	1	2	3	4	5
	larger markets to get benefits.(-)					
11	APMC checks monopoly of agro-traders. (+)	5	4	3	2	1
12	APMC protects price-crash.(+)	5	4	3	2	1
Scori	ng Technique: : For application of the scale, the	resea	arche	r ca	in co	ollect
	nation against each 12 statements in five point continuur					
	e', 'Undecided', 'Disagree' and 'Strongly disagree' w			-		
-	2 and 1 for positive and reverse to negative statements.		U			
	oved by the house.					
	(Action : Professor and Head, DoEE					

14.6.2.3	Export performance of marine products from India				
	To overcome price risk and instability the export stabilization fund needs to be				
	created in the marine sector. Sustained focus need to be given on value added marine				
	products, which in turn can lead to diversification in products as well as of markets.				
	For expanding growth and reducing instability in marine products, the exporters may				
	be facilitated to enter into long term contracts with the international buyers. India's				
	maritime export policy needs to be focused big on multilateral negotiations to check				
	the disproportionate or biased use of SPS or TBT measures.				
	Approved by the house.				
	(Action: Professor & Head, Dept. of Agril. Economics, CoA, JAU, Junagadh)				
14.6.2.4	Utilization Pattern and Trends in Non-Performing Assets of Crop Loan in				
	Junagadh district				
	Farmers should be encouraged to adopt modern farm technology, mixed				
	farming and micro irrigation system to enhance their repayment capacity. The banks				
	should strongly consider farmers' characteristics such as literacy index, size of farm,				
	irrigation facilities and sources of other income for determining creditworthiness of				
	farmers.				
	Approved by the house.				
	(Action: Principal & Dean, PG Institute of ABM, JAU, Junagadh)				
14.6.2.5	Weather based forecasting of wheat productivity in Junagadh district				
	It is advised that to forecast wheat productivity in the Junagadh district before 6				
	weeks of harvest, the model based on week wise approach using original weather				
	variables can be used with 12 weeks and 23 years data to have 93.00 % accuracy.				
	The variables affecting the productivity are $X_{1W48}$ , $X_{1W49}$ , $X_{1W5}$ (Maximum				
	Temperature) of 48 <sup>th</sup> week, 49 <sup>th</sup> week and 5 <sup>th</sup> week, respectively, X <sub>2W49</sub> (Minimum				
	Temperature) of 49 <sup>th</sup> week, X <sub>5W50</sub> , X <sub>5W52</sub> , X <sub>5W3</sub> (Bright Sun Shine Hours) of 50 <sup>th</sup>				

	week, 52 <sup>nd</sup> week and 3 <sup>rd</sup> week.
	Recommended model is:
	Model with 12 weeks and 23 years data
	$Y = 12800.97 - 104.92 X_{1W48} - 84.98 X_{1W49} - 104.94 X_{1W5} + 53.92 X_{2W49} + 361.10$
	$\begin{array}{c} 1 = 12000.97 \\ X_{5W50} + 139.47 \\ X_{5W52} - 547.67 \\ X_{5W3} \end{array}$
	$(\bar{R}^2 = 0.93)$
	Approved by the house.
	(Action: Professor & Head, Dept. of Agril. Statistics, CoA, JAU, Junagadh)
14.6.2.6	Training needs assessment of livestock farmers, paravets and veterinarians in
	animal husbandry practices
	<ol> <li>It is recommended that institutions may give prime importance to conduct training for livestock farmers in the areas of construction of low cost animal shed, methods of heat detection, time of insemination, balanced feeding and symptoms of common diseases to fulfill most preferred training needs of livestock farmers.</li> <li>To fulfill most preferred training needs of paravets, institutions may give prime importance to conduct training in the areas of pregnancy diagnosis, preventive and control measures and capacity building.</li> <li>It is recommended that institutions may give prime importance to conduct training for veterinarians in the areas of ultrasonography diagnostic techniques, handling of obstetrical cases and caesarian sections to fulfill most preferred training needs of veterinarians.</li> </ol>
	<ul> <li>4. Training of farmers to update knowledge and skills, recognizing and encouraging progressive farmers to act as extension agents, organization of animal health camps at field level and create awareness through extension activities are most effective mode of transfer of technology at field level.</li> <li>Suggestion:</li> </ul>
	Not approved by the house due to insufficient data. (Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H.,
	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh)
14.6.2.7	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton
14.6.2.7	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh)         Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton         Policy makers are suggested that biopesticides should be made available
14.6.2.7	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption,
14.6.2.7	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level.
14.6.2.7	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion:
14.6.2.7	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data.
	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot))
14.6.2.7	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot)) Training needs of dairy farm women with respect to animal husbandry practices
	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot)) Training needs of dairy farm women with respect to animal husbandry practices in Rajkot district of Saurashtra region
	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot)) Training needs of dairy farm women with respect to animal husbandry practices in Rajkot district of Saurashtra region Extension personnel are suggested that more training programme should be organized in the areas of animal nutrition and animal breeding practice to enrich knowledge of dairy farm women. To increase the effectiveness of training, training module should be subject specific, preferably before onset of monsoon, one day
	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot)) Training needs of dairy farm women with respect to animal husbandry practices in Rajkot district of Saurashtra region Extension personnel are suggested that more training programme should be organized in the areas of animal nutrition and animal breeding practice to enrich knowledge of dairy farm women. To increase the effectiveness of training, training module should be subject specific, preferably before onset of monsoon, one day duration and master trainers should be the female.
	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot)) Training needs of dairy farm women with respect to animal husbandry practices in Rajkot district of Saurashtra region Extension personnel are suggested that more training programme should be organized in the areas of animal nutrition and animal breeding practice to enrich knowledge of dairy farm women. To increase the effectiveness of training, training module should be subject specific, preferably before onset of monsoon, one day duration and master trainers should be the female. Suggestions:
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14.6.2.8	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot)) Training needs of dairy farm women with respect to animal husbandry practices in Rajkot district of Saurashtra region Extension personnel are suggested that more training programme should be organized in the areas of animal nutrition and animal breeding practice to enrich knowledge of dairy farm women. To increase the effectiveness of training, training module should be subject specific, preferably before onset of monsoon, one day duration and master trainers should be the female. Suggestions: Not approved by the house due to insufficient data. The house suggested that data for one year is not sufficient for recommended message hence study may be continued for two more years. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot))
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14.6.2.8	(Action: Assoc. Prof. & Head, Dept. of A.H. Ext. Edu., College of V. Sc. & A.H., JAU, Junagadh) Knowledge of farmers about use of bio-fertilizer and bio-pesticides in Bt. cotton Policy makers are suggested that biopesticides should be made available which is more water soluble with increase shelf life. For higher adoption, biopesticides and biofertilizer should be provided at local level. Suggestion: Not approved by the house due to insufficient data. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot)) Training needs of dairy farm women with respect to animal husbandry practices in Rajkot district of Saurashtra region Extension personnel are suggested that more training programme should be organized in the areas of animal nutrition and animal breeding practice to enrich knowledge of dairy farm women. To increase the effectiveness of training, training module should be subject specific, preferably before onset of monsoon, one day duration and master trainers should be the female. Suggestions: Not approved by the house due to insufficient data. The house suggested that data for one year is not sufficient for recommended message hence study may be continued for two more years. (Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot))

	crops. To reduce the cost and efficient use of "Sawaj" trichoderma, it is suggested that			
	extension functionaries should give the emphasis on stage and method of application.			
	Suggestions:			
	Not approved by the house due to insufficient` data.			
	The house suggested that data for one year is not sufficient for recommended message			
	hence; study may be continued for two more years.			
	(Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot))			
14.6.2.10	0 Perception of effectiveness of Sawaj-brand bio fertilizers under field condition at			
	its end users			
	Training organizers of transfer of technology centre should conduct training			
	on "Sawaj" biofertilizer to create awareness and its efficient use among the farmers.			
	Suggestions:			
	Not approved by the house.			
	The house suggested that data for one year is not sufficient for recommended message			
	hence; study may be continued for two more years.			
	(Action: Senior Scientist & Head, KVK, JAU, Pipalia (Rajkot))			

14.6.2.11	Forecasting of rice (Oriza sativa) yield using ordinal logistic regression					
	The discriminant function model choosing maximum temperature, minimum					
	temperature, rain fall, relative humidity-1 and relative humidity -2 is more effective					
	model for pre harvest forecasting of rice yield as compared to Multiple linear					
	regression (MLR) technique and Ordinal logistic regression for Navsari district.					
	Approved by the house.					
	(Action: Astt. Professor, (Agril. Stat.), CoA, NAU, Waghai )					

# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.6.2.12	Construction of Attitude Scale towards Cleanliness				
	The scale in the present study is valid and reliable therefore, it is				
	recommended for those researchers, planners, developmental workers and social				
	scientists who want to carry out research to study attitude of people towards				
	cleanliness. The format of the scale is given is as under.				

### Table 1: Scale to Measure Attitude towards Cleanliness

Sr. No.	Attitude statements	SA	Α	UD	DA	SDA
1	Dirtiness present in local surroundings gives unpleasant feelings.(+)	5	4	3	2	1
2	Cleaning the surrounding degrades image in front of others. (-)	1	2	3	4	5
3	Everyone realize health benefits of sanitized surroundings. (+)	5	4	3	2	1
4	Well educated people do not bother about cleanliness. (-)	1	2	3	4	5
5	Kids are too young so they throw garbage outside the container. (-)	1	2	3	4	5
6	Involving people in cleaning activities is a good way to spread awareness about cleanliness. (+)	5	4	3	2	1
7	Clean India Campaign is effective Government initiative to bring cleanliness. (+)	5	4	3	2	1
8	Cleanliness must not be choice, it must become law. (+)	5	4	3	2	1
9	There should be stringent laws, rules & regulations against unhygienic practices. (+)	5	4	3	2	1
10	Public health, water and sanitation services should	5	4	3	2	1

	be the first priority of the government. (+)					
	11 Proper waste management system is necessary for	5	4	3	2	1
	cleanliness. (+)	1	2			
	12 Keeping separate dustbin to collect disposable and non-disposable wastes are not in practice. (-)			3	4	5
	13 Domestic waste water should not be reused either		2	3	4	5
	before or after treatment. (-)					-
	14Dry sanitation is an expensive onsite disposal method of human excreta. (-)1234					5
	15 There is no need to treat water to make it safer to drink. (-)	1	2	3	4	5
	16Use of handled ladle is cumbersome in case of unavailability. (-)1234		5			
	17 Clean and neat people are more confident. (+)	5	4	3	2	1
	18 Cleaning of toilets and hand wash facilities are not socially acceptable. (-)	1	2	3	4	5
	<ul> <li>19 Food storage container should be cleaned only when it looks dirty. (+)</li> </ul>	5	4	3	2	1
	20 People ignore unhealthy changes in test and odour of spoiled foods. (-)	1	2	3	4	5
	<b>Scoring Technique:</b> For application of the sc	ale. th	ne res	earch	er can	collect
	information against each 12 statements in five point					
	'Agree', 'Undecided', 'Disagree' and 'Strongly di					-
	5,4,3,2 and 1 for positive and reverse to negative statements.					
	Suggestion:					
	Approved by the house.					
	(Action: Head of Dept. of HECM, ASPEE College of Home Science, SKNagar)					
14.6.2.13	Attitude and perception of farmers' son towards farming as an occupation					
	1. Government should attract the young generation towards farming by making					
	policies which facilitate easy access, adequate and timely supply of critical inputs and credit to the farmers, market intervention and formulate strategies					
	inputs and credit to the farmers, market intervention and formulate strategies for remunerative prices of agricultural produce					
	for remunerative prices of agricultural produce.					
	2. Documentation, publication and wide spread dissemination of success stories of achiever/innovative farmers shall also motivate the young generation for					
	of achiever/innovative farmers shall also motivate the young generation for farming					
	farming. Suggestion:					
	Not approved by the house due to insufficient data.					
	(Action: Prof. & Head, Department of Extension Education, CPCA, SKNagar)					
14.6.2.14	Status of agriculture credit in Gujarat	<u></u>			-, 011	ugui)
1,0,4,14	1. The percent share of farm credit in the tr	ibal d	omina	nt di	stricts	(Dangs.
	Valsad, Tapi and Dahod) is very meagre, i.e. only 3.14 per cent of the total					
	farm credit supply of the state. Therefore, policy makers should give more					
	focus on the financial inclusion of the tribal dominant districts especially in					
	agriculture sector so that farm production can be increased.					
	2. The percent share of term credit in the overall farm credit supply is 24 per cent					
	whereas, the short term credit contributes to 76 per cent of farm credit supply.					
	For enabling the farmers in adopting capital intensive technological					
	innovations, policy makers should give more emphasis on increasing the term					
	credit disbursal.					
	Suggestions:					
	Approved by the house.	f Foor	omio	. Сра	7A GL	Nagar
14.6.2.15	(Action: Prof. & Head, Department of Assessment of structural and technological changes in a					мадаг)
14.0.2.13	Assessment of structural and technological changes in cultivation of fennel The proportion of insecticides/pesticides in total variable cost of fennel					
	cultivation has grown at the highest rate which is an alarming concern.					fennel
					ost of	fennel

Hence, it is recommended for the extension personnel to train farmers for effective alternative techniques of integrated pest management such as mechanical, biological and cultural controls to prevent the insect and pest damages to the fennel crop.

Suggestions:

Not approved by the house due to insufficient data.

(Action: Prof. & Head, Dept. of Economics, College of Horticulture, Jagudan)

### **14.6.3 NEW TECHNICAL PROGRAMMES**

Chairman	Dr. K. A. Thakkar, DEE, SDAU	
Co-chairmen	Dr. M. R. Prajapati, Dean, CPCA, SDAU	
	Dr. P. R. Kanani, ADEE, JAU, Junagadh	
Rapporteurs	Dr. J. B. Patel, Assoc. Prof., AAU, Anand	
	Dr. B. Swaminathan, Asstt. Prof., JAU, Junagadh	
Statistician	Dr. S. M. Upadhyay, Prof. & Head, JAU, Junagadh	

### ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title	Suggestion/s and Action
14.6.3.1	An economic analysis of turmeric	Approved.
1	production in middle Gujarat: a	
	comparative study of processed and non-	(Action: Professor & Head, Dept. of
	processed	Agril. Econ., BACA, AAU, Anand)
14.6.3.2	Growth and prospects of export of	Approved with the following
	groundnut, sesame and castor from India	suggestion/s:
		Change the third objective as: 'To study
		the direction of trade of selected oilseed
		exports from India'.
		(Action: Professor & Head, Dept. of
		Agril. Econ., BACA, AAU, Anand)
14.6.3.3	An economic evaluation of brinjal	Approved.
	cultivation in Anand district	(Action: Professor & Head, Dept. of
		Agril. Econ., BACA, AAU, Anand)
14.6.3.4	Economics of solar pump irrigation system	Approved with the following
	in Dahod District – A pilot study	suggestion/s:
		To modify the first objective as: 'To
		study the comparative irrigation costs
		between solar and normal irrigation
		systems'.
		(Action: Principal, Horticulture
14.6.3.5	Montrating of man and manipold in Around	College, AAU, Anand)
14.0.3.3	Marketing of rose and marigold in Anand District	Approved with the following suggestion/s:
		1. To modify the second objective as:
		'To study the price spread and
		marketing efficiency in rose and
		marigold'.
		2. Selection procedure of wholesalers
		and retailers need to be specified.
		3. The formula of Price Spread needs to
		be corrected.
		(Action: Principal, Horticulture
		College, AAU, Anand)

14.6.3.6	Role of National Agricultural Market in Enhancing Farmers' Income in Gujarat	Approved (Action: Professor & Head, ABE&P, IABMI, AAU, Anand
14.6.3.7	A studyon capital structure analysis of food processing industry in India	Approved. (Action: Asst. Professor & Head, Financial Management, IABMI, AAU, Anand)
14.6.3.8	Profitability analysis of backyard poultry farming	Approved. (Action: Professor & Head, ABE&P, IABMI, AAU, Anand)
14.6.3.9	Current status, prospects and problems of potato processing industries in Gujarat	Approvedwiththefollowingsuggestion/s:Suitablestatisticaltoolsshouldbeapplied in the study.(Action:Assoc.Professor& Head,HRD & PM, IABMI, AAU, Anand)
14.6.3.10	A study on working capital management in cooperative dairies of Gujarat state	Approved. (Action: Assoc. Professor & Head, Dept. of DBM, Dairy Sci. College, AAU, Anand)
14.6.3.11	AICT awareness among the participants of training programme of Pashu Vigyan Kendra	Approved. (Action: Assoc. Professor & Head, Dept. of DBM, Dairy Sci. College, AAU, Anand)
14.6.3.12	A study of problems and prospects of entrepreneurship development through Students Start-up and Innovation Policy	
14.6.3.13	Comparison of Statistical models for forecasting area, production and productivity of major fruit crops in Gujarat	Approvedwiththefollowingsuggestion/s:Time period as maximum as possibleshould be included in the methodology.(Action:Principal,HorticultureCollege, AAU, Anand)
14.6.3.14	Study of exposure, perception and advantages realized about weather based agro-advisory services by selected farmers of Anand district	Approved. (Action: Professor & Head, Dept. of Agril. Meteorology, BACA, Anand)
14.6.3.15	Development and standardization of a test to measure level of knowledge of women about Kitchen Gardening	Approved. (Action: Professor & Head, Dept. of Ext. Edn., BACA, AAU, Anand)
14.6.3.16	Determinants to avoid farming as a profession	Approved with the following suggestion/s:1. Modify the title of the study as:'Determinants to leave farming as a profession'2. Modify the objectives in tune with the title.3. In the first objective, use 'wish' instead of 'crave'.(Action: Professor & Head, Dept. of Ext. Edu., BACA, AAU, Anand)

final year of B. Sc. (Agri.) of AAUsuggestion/s: Operational def may be included (Action: Profes Ext. Edu., BAC14.6.3.18A study on communication behaviour of extension personnelApproved. (Action: Direct)14.6.3.19Attitude of extension functionaries towardsApproved.	viththefollowingfinitionof 'inclination'l in the methodology.ssor & Head, Dept. of
14.6.3.19A study on communication behaviour of extension personnelApproved.14.6.3.19Attitude of extension functionaries towardsApproved.	l in the methodology.
Image: Note of the sector of	l in the methodology.
Image: symbolImage: symbolImage: symbol14.6.3.18A study on communication behaviour of extension personnelApproved.14.6.3.19Attitude of extension functionaries towardsApproved.	
14.6.3.18A study on communication behaviour of extension personnelExt. Edu., BAC Approved.14.6.3.19A study on communication behaviour of extension functionaries towardsApproved.14.6.3.19Attitude of extension functionaries towardsApproved.	ssor & Head, Dept. of
14.6.3.18A study on communication behaviour of extension personnelApproved.14.6.3.19Attitude of extension functionaries towardsApproved.	
extension personnel(Action: Direct14.6.3.19Attitude of extension functionaries towardsApproved.	CA, AAU, Anand)
14.6.3.19 Attitude of extension functionaries towards <b>Approved.</b>	
11	or, EEI, AAU, Anand)
organic farming (Action: Direct	
	or, EEI, AAU, Anand)
	with the following
conducted by EEI, Anand during the year suggestion/s:	
2018-19 in terms of gain in knowledge Discard the year	
	or, EEI, AAU, Anand)
14.6.3.21 Usefulness of certificate course for input Approved.	
dealers in agricultural extension services (Action: Direct	tor, SSK, DoEE, AAU,
organized by AAU, Anand Anand)	
14.6.3.22 Effectiveness of training for promoting Approved.	
integrated pest management (Action: Dire	ector, DoEE, AAU,
Anand)	
14.6.3.23 Effectiveness of training for promoting Approved.	
	ector, DoEE, AAU,
Anand)	
14.6.3.24 Role of Self Help Groups for empowerment <b>Approved.</b>	
	ipal, College of Agri.,
AAU, Jabugam	
	with the following
about Integrated Pest Management suggestion/s:	g
	reviation from 'IMP' to
'IPM' in the thir	
	ipal, College of Agri.,
AAU, Jabugam	
14.6.3.26 Awareness of buffalo owners about causes <b>Approved.</b>	•)
	c. Professor & Head,
	inary Ext., Veterinary
Sci. College, AA	
14.6.3.27 Participation of farmwoman in decision <b>Approved.</b>	, manu <i>j</i>
1 1	rincipal, Agriculture
husbandry practices in Vaso taluka of College, AAU,	-
Kheda District	v a30)
14.6.3.28 Adoption of plant protection measures in Approved.	incipal A
	incipal, Agriculture
College, AAU, Y	vaso)
14.6.3.29 Women's empowerment and nutritional Approved.	
	cipal, Polytechnic in
	& Home Economics,
AAU, Anand)	
14.6.3.30 Perception of farmers about the Approved.	
	rch Scientist & Head,
GAM-5 (Anubhav Brand Seed) of AAU Regional Rese	earch Station, AAU,
Anand)	
14.6.3.31 Knowledge of livestock owners regarding Approved.	
artificial insemination in milch animals (Action: Prince	cipal, Polytechnic in
	AU, Vadodara)

14.6.3.32	Knowledge and adoption of recommended	Approved.
	scientific practices of castor growers about	(Action: Assoc. Research Sci. &
	castor cultivation in Panchmahals district	Head, ARS, AAU, Derol)
14.6.3.33	Awareness of maize growers regarding late	Approved.
	wilt disease in maize	(Action: Assoc. Research Sci. &Head, MMRS, AAU, Godhra
14.6.3.34	Impact of Frontline Demonstration on maize growers of Panchmahals District	Approvedwiththefollowingsuggestion/s:1. Modify the third objective from 'Tostudy the impact of FLDs' to 'Tostudy the impact of FLDs in terms ofconsequences'2. Consider farmers who received FLDsbefore three years of the study.(Action: Assoc. Research Sci. &Head,MMRS, AAU, Godhra)
14.6.3.35	Adoption of no-cost and low cost technology of animal husbandry by the farmers of Ahmedabad district	Approved. (Action: Senior Scientist & Head, KVK, AAU, Arnej)
14.6.3.36	Study on existing feeding practices adopted for dairy animals by the farmers	Approved. (Action: Senior Scientist & Head, KVK, AAU, Devataj)
14.6.3.37	Training needs of tribal farmwomen in relation to improved animal husbandry practices in Chhotaudepur district of Gujarat	Approved. (Action: Senior Scientist & Head, KVK, MangalBharti, Di. Vadodara)
14.6.3.38	Study on knowledge and adoption of recommended production technology among castor growers of Kheda district.	Approved. (Action: Senior Scientist & Head, KVK, Gujarat Vidhyapith, Dethali)
14.6.3.39	A study on adoption of recommended wheat production technology by wheat growers in selected villages where seed village programme was implemented	Approved.
14.6.3.40	A study on adoption of recommended soyabean production technology by soyabean growers in selected villages where seed village programme was implemented	Approved. (Action: Senior Scientist & Head, KVK, AAU, Dahod)
14.6.3.41	A study on adoption of recommended gram production technology by gram growers in selected villages where seed village programme was implemented	Approved. (Action: Senior Scientist & Head, KVK, AAU, Dahod)
14.6.3.42	Knowledge possessed by the cattle owners about improved animal husbandry practices in Dahod district	Approved. (Action: Senior Scientist & Head, KVK, AAU, Dahod)
14.6.3.43	Knowledge and attitude about artificial insemination in milch animals amongst the dairy farmers of Dahod district	Approved.
14.6.3.44	Knowledge of tribal farmers about vaccination in dairy animals in operational area of Pashu Vigyan Kendra	
14.6.3.45	Knowledge of dairy farmers about Brucellosis in operational area of Dairy Vigyan Kendra, Vejalpur	Approved.

14.6.3.46	A study on use of ICT tools by the farmers	Approved.
	of Kheda district	(Action: Assistant Ext. Edu. & Head,
		FTTC, Nenpur- Sansoli)
14.6.3.47	Awareness of farmers regarding soft rot	Approved.
	disease of ginger in Dahod district	(Action: Training Organizer, TRTC
		& TFWTC, AAU, Devgadhbaria)
14.6.3.48	Awareness of farmers regarding girdle	Approved.
	beetle of soybean in Dahod district	(Action: Training Organizer, TRTC
		& TFWTC, AAU, Devgadhbaria)

Sr. No.	DH AGRICULTURAL UNIVERSITY, JUN Title	Suggestion/s and Action
14.6.3.49	Economics of marigold flower cultivation	Approved.
14.0.3.47	in Saurashtra region of Gujarat state	(Action: Prof. & Head, Dept. of Agril.
	In Saurashira region of Gujarat state	Economics, CoA, JAU, Junagadh)
14.6.3.50	Performance and price discovery of cotton	Approved with the following
14.0.3.30	in Indian spot and future market	suggestion/s:
	In meran spot and future market	Change the title as: 'Performance and
		price discovery of cotton in spot and
		futures markets in India'.
		(Action: Prof. & Head, Dept. of Agril.
		Economics, CoA, JAU, Junagadh)
14.6.3.51	Comparative study of Bt cotton based	Approved.
11.0.5.51	farming systems in Amreli District	(Action: Asstt. Prof., Dept. of Agril.
		Statistics, CoA, JAU, Amreli)
14.6.3.52	Price instability of major oilseed crops of	Approved with the following
	Amreli district	suggestion/s:
		Specify the major crops in the
		objectives.
		(Action: Asstt. Prof., Dept. of Agril.
		Statistics, CoA, JAU, Amreli)
14.6.3.53	Comparison of various methods of stability	Approved.
	analysis to identify suitable genotypes in	(Action: Prof. & Head, Dept. of Agril.
	sesame	Statistics, CoA, JAU, Junagadh)
14.6.3.54	Rural markets dynamics of Bazzars/Haats	Approved with the following
	in Saurashtra region	suggestion/s:
		Replace the word 'markets' as 'market'
		in the title.
		(Action: Principal, PG Institute of
		ABM, JAU, Junagadh)
14.6.3.55	Exports dynamics of raw cotton in India	Approved.
		(Action: Principal, PG Institute of
1460.55		ABM, JAU, Junagadh)
14.6.3.56	Gender role in Agricultural and livestock	Approved with the following
	activities	suggestion/s:
		1. Change the title as: 'Gender role in
		agriculture and livestock activities'.
		2. Modify the first objective as: 'To
		study the profile of farmers and
		farmwomen'. 3. Modify the second objective as: 'To
		5
		identify the gender role in different agriculture and livestock activities'.
		-
		4. Remove the third objective.

		5 Madifier the formula alteration and (Ta
		5. Modify the fourth objective as: 'To
		study the relationship between
		gender role and their profile in
		agriculture and livestock activities'.
		(Action: Prof. & Head, Dept. of Agril. Extension, CoA, JAU, Junagadh)
14.6.3.57	Awareness and expectations of farmers	Approved with the following
	from Junagadh Agricultural University	suggestion/s
		1. Change the title as: 'Expectations of
		farmers about different activities of
		Junagadh Agricultural University'.
		2. Modify the first objective as: 'To
		study the profile of respondents.
		(Action: Prof. & Head, Dept. of Agril.
		Extension, CoA, JAU, Junagadh)
14.6.3.58	Attitude of farm women towards dairy	Approved with the following
	entrepreneurship and their participation and	suggestion/s:
	decision making in livestock management	Change the title as: 'Entrepreneurial
		behavior of farmwomen in dairy
		enterprise'.
		(Action: Associate Professor, Dept. of
		Agril. Extn., CoA, JAU, Amreli)
14.6.3.59	Assessment of hygienic milk production	Approved.
	practices adopted by dairy farmers	(Action: Assoc. Prof. & Head, Dept.
		of A.H. Ext. Edu., CoV & & AH,
14 6 2 60		JAU, Junagadh)
14.6.3.60	Knowledge of farmers about integrated	Approved.
	management of pink bollworm in cotton	(Action: Senior Sci. & Head, Krishi
14.6.3.61	Adaption of manual data mating of	Vigyan Kendra, JAU, Jamnagar)
14.0.3.01	Adoption of recommended practices of pomegranate growers	Approved with the following suggestion/s:
	pomegranate growers	Change the title as: 'Adoption of
		recommended practices of pomegranate
		cultivation by growers.
		(Action: Senior Sci. & Head, Krishi
		Vigyan Kendra, JAU, Jamnagar)
14.6.3.62	Knowledge level of rural women regarding	Approved with the following
1.1000102	weaning food for infant in Jamnagar district	suggestion/s:
		Give the plural form of 'variable' and
		infant' wherever necessary.
		(Action: Senior Sci. & Head, Krishi
		Vigyan Kendra, JAU, Jamnagar)
14.6.3.63	Effectiveness of Mobiles SMS agro	Approved with the following
	advisory among the farmers of	suggestion/s:
	Surendranagar district	1. Change the title as: 'Usefulness of
		mobile SMS agro-advisory as
		perceived by the farmers of
		Surendranagar district'.
		2. Change the fourth objective as: 'To
		study the perception regarding
		usefulness of different messages
		provided by various SMS service
		providers.'
1		(Action: Senior Scientist & Head,

		Krishi Vigyan Kendra, JAU, Nana
		Kandhasar)
14.6.3.64	Analysis of technological gap of the	Approved.
	recommended production technology of	(Action: Senior Scientist & Head,
	lemon crop in Surendranagar district	Krishi Vigyan Kendra, JAU, Nana
		Kandhasar)
14.6.3.65	Knowledge and adoption of dairy farmers about improved goat rearing practices in Surendranagar district	Approvedwiththefollowingsuggestion/s:Change the title as: 'Knowledge andadoption of improved goat rearing
		practices by goat owners in Surendranagar district'.
		(Action: Senior Scientist & Head,
		Krishi Vigyan Kendra, JAU, Nana Kandhasar)
146266	Vacual and adaption of improved	,
14.6.3.66	Knowledge and adoption of improved	Approved with the following
	cumin production technology of	suggestion/s:
	Surendranagar district	Change the title as: 'Knowledge and
		adoption of improved cumin production
		technology by the farmers of
		Surendranagar district'.
		(Action: Senior Scientist & Head,
		Krishi Vigyan Kendra, JAU, Nana
		Kandhasar)
14.6.3.67	Assessment of skill needs of rural women in	Approved with the following
	home science, agricultural and animal	suggestion/s:
	husbandry activities in KVK's operational	Change the title as: 'Assessment of skill
	area	oriented training needs of rural women
		in home science, agriculture and animal
		husbandry activities in operational area of KVK'.
		(Action: Senior Sci. & Head, Krishi
		Vigyan Kendra, JAU, Pipaliya)
14.6.3.68	Impact of recommended seed treatment	Approved with the following
14.0.3.00	-	suggestion/s:
	practices in groundnut of South Saurashtra Agro-climatic Zone	66
	Agio-chinatic Zone	Methodological part need to be well
		defined relating to the use of
		insecticide, fungicide and rhizobium in seed treatment.
		(Action: Senior Sci. & Head, Krishi
14.6.3.69	Assessment of skill development needs in	Vigyan Kendra, JAU, Pipaliya) Approved with the following
14.0.3.09	-	
	technology adoption of unorganized small-	suggestion/s:
	scale dairy farmers	1. Change the title as: 'Assessment of needs for skill development in tech
		needs for skill development in tech.
		adoption among unorganized small
		scale dairy farmers'.
		2. Change the first objective as: 'To
		study the profile of unorganized
		small scale dairy farmers'.
		3. Replace the second objective as: 'To
		assess the skill development needs of
		unorganized small-scale dairy
		farmers'.

		(Action: Senior Scientist & Head, Krishi Vigyan Kandra, IAU, Amrali)
14.6.3.70	Knowledge level of formers shout right	Krishi Vigyan Kendra, JAU, Amreli)
14.0.3.70	Knowledge level of farmers about plant	Approved with the following
	protection management practices of	suggestion/s:
	Groundnut	1. Change the title as: 'Knowledge level
		of farmers about plant protection
		measures in Groundnut cultivation'.
		2. Make changes in the objectives in
		tune with the title.
		3. Replace 'character' in the first
		objective with 'Characteristics'.
		(Action: Senior Scientist & Head,
		Krishi Vigyan Kendra, JAU, Amreli)
14.6.3.71	Adoption of improved cultivation practices	Approved with the following
	of gram in Amreli district	suggestion/s:
	6	1. Change the title as: Adoption of
		recommended cultivation practices
		of gram by the farmers in Amreli
		district.
		2. Make appropriate changes in the
		objectives in tune with the title.
		3. Remove the word 'characteristics'
		from the first objective.
		(Action: Senior Scientist & Head,
		Krishi Vigyan Kendra, JAU, Amreli)
14.6.3.72	Constraints faced by mango growers of	Approved with the following
	Amreli district	suggestion/s:
		1. Change the title as: 'Constraints
		faced by mango growers in adoption
		of recommended practices of mango
		in Amreli district'.
		2. Make changes in the objectives in
		tune with the title.
		(Action: Senior Scientist & Head,
		Krishi Vigyan Kendra, JAU, Amreli)
14.6.3.73	Ergonomic evaluation of existing kitchen	Approved.
	layouts with standards	(Action: Senior Scientist & Head,
		Polytechnic in Home Science, Amreli)
14.6.3.74	Market exploration and consumption	Approved with the following
17.0.3.74	pattern of oils in Amreli district.	suggestion/s:
		Recast the fifth objective using the
		5 0
		word 'market positioning'.
		(Action: Principal, Polytechnic in
		Home Science, Amreli)

Sr. No.	Title	Suggestion/s and Action
14.6.3.75	Adoption of improved mushroom	Approved with the following
	production technology by tribal famers of	suggestion/s:
	Dang district	Use the word 'perceived' in place of
		'faced' in the fourth objective.
		(Action: Associate Professor
		(Extension), CoA, NAU, Waghai)

14.6.3.76	Constraints faced by the farmers in	Approved.
14.0.3.70	purchase of Agro-chemicals for vegetable	(Action: Associate Professor
	crops	(Extension), CoA, NAU, Bharuch)
14.6.3.77	Training needs and constraints of farm	Approved with the following
14.0.3.77	women engaged in backyard poultry	suggestion/s
	farming in South Gujarat region	<b>1.</b> Drop 'and constraints' from the
	Tarining in South Oujarat region	title.
		2. Keep 'farmwomen' as a single word.
		(Action: Head, Dept. Vet. Ext., VCVS
		& AH, NAU, Navsari)
14.6.3.78	Role Performance of the Sarpanchs in	Approved with the following
14.0.3.70	Panchayti Raj. System with reference to	suggestion/s:
	Agricultural Development in Tapi District	<b>1.</b> Modify the title as: 'Role performed
	Agricultural Development in Tapi District	by the sarpanchs in Panchayti Raj
		system with reference to selected rural
		development activities in Tapi district'.
		2. Modify the objectives and
		methodology in tune with the title.
		<b>3.</b> Use 'seek' in place of 'identify' in
		the fourth objective.
		(Action: Principal, Polytechnic in
		Agriculture, NAU, Vyara)
14.6.3.79	Attitude of village extension workers	Approved.
1.11010177	towards ICT apparatus for exploring	(Action: Senior Scientist & Head,
	agricultural information	KVK, NAU, Vyara)
14.6.3.80	Perception of the farmers towards plug tray	Approved.
	nursery	(Action: Senior Scientist & Head,
		KVK, NAU, Vyara)
14.6.3.81	Adoption of Novel organic liquid fertilizer	Approved with the following
	in fruits and vegetable crops in Tapi district	suggestion/s:
		Keep the word Novel under inverted
		commas as 'Novel'.
		(Action: Senior Scientist & Head,
		KVK, NAU, Vyara)
14.6.3.82	Tribal women's knowledge about different	Approved with the following
	types of Anemia	suggestion/s:
		Change the title as: 'Knowledge of
		tribal women about different types of
		anemia'.
		(Action: Senior Scientist & Head,
		KVK, NAU, Vyara)
14.6.3.83	Constraints as perceived by farmers in	Approved with the following
	adoption of improved organic farming	suggestion/s:
	practices in Dang district	1. Change the title as: 'Constraints
		faced by farmers in adoption of
		improved organic farming practicesin
		Dangs district'.
		2. Recast the second objective as: 'To
		assess the level of knowledge and
		adoption of technological innovations
		in organic farming'.
		3. Recast the third objective as: 'To
		study the constraints in adoption of
		organic farming in Dangs district'.

		(Action: Senior Scientist & Head, KVK, NAU, Waghai)
14.6.3.84	Impact of vermin compost demonstration organized by tribal women training center, Dediyapada	<ul> <li>Approved with the following suggestion/s:</li> <li>1. In the title, use the word 'demonstrations' instead of 'demonstration' and keep 'vermicompost' as a single word.</li> <li>2. Keep 'vermi-compost' as a single word instead of 'vermin compost' in objectives and methodology.</li> <li>3. Specify methodology for impact measurement.</li> <li>(Action: Senior Scientist &amp; Head, KVK, NAU, Dediyapada)</li> </ul>
14.6.3.85	An economic analysis of major tuber crops of South Gujarat	Approved. (Action: Professor& Head, Agril. Economics, NMCA, NAU, Navsari)
14.6.3.86	system in Navsari District	Approved. (Action: Associate Professor, Agril. Economics, ACHF, NAU, Navsari)
14.6.3.87	Consumer behaviour towards branded and unbranded value added agricultural products in Navsari city	Approved. (Action: Planning officer and Assoc. Professor (Agril. Econ.), Directorate of Research, NAU, Navsari)
14.6.3.88	Research and development priorities for livestock sector in Gujarat	Approved. (Action: Assistant Professor, (Agril. Econ.), CoA, NAU, Waghai)
14.6.3.89	Assessment of vulnerability to poverty among the farmers in Gujarat	Approved. (Action: Assistant Professor, (Agril. Econ.), CoA, NAU, Waghai)
14.6.3.90	A comparative assessment of export versus traditional production and marketing of Okra in Tapi District	Approvedwiththefollowingsuggestion/s:In the title, use 'economics' instead of'assessment'.(Action: Assistant Professor, (Agril.Econ.), Polytechnic, NAU, Vyara)
14.6.3.91	Consumer perception and buying behavior towards private label food products in Surat and Navsari	Approvedwiththefollowingsuggestion/s:1. Use 'Consumers' perception' insteadof 'consumer perception' in the title.2. Add 'buying behavior ofconsumers' in the secondobjective.(Action: Dean, AABMI, NAU, Navsari)
14.6.3.92	Consumer preferences in purchasing fruits and vegetables from organized and unorganized retailing in Navsari city	Approvedwiththefollowingsuggestion/sUse 'Consumers' preferences' insteadof 'consumer preferences' in the title.(Action: Dean, AABMI, NAU, Navsari)
14.6.3.93	Characteristics of agribusiness in Navsari District of Gujarat	Approved. (Action: Assistant Professor, Office the Registrar, NAU, Navsari)
		1

14.6.3.94	Construction of selection indices to select optimum selection index in mungbean [Vigna radiata (L.) R. Wilczek]	Approved. (Action: Professor, Dept. of Agril. Stat., NMCA, NAU,Navsari)
14.6.3.95	Technical Efficiency and its Determinants in Brinjal and Okra Production in South Gujarat	Approved. (Action: Asso. Prof., Dept of Ag Stat, ACHF, NAU, Navsari)
14.6.3.96	Study of shifts in cropping pattern for cotton and pigeon pea in Bharuch district	Approvedwiththefollowingsuggestion/sChange the title as: 'Shifts in croppingpattern of cropping pattern for cottonand pigeon pea in Bharuch district'.(Action: Asso. Prof, Dept of Ag. Stat,CoA, NAU, Bharuch)
14.6.3.97	Estimation of optimum plot size and shape in Cabbage under rainfed saline condition	Approved. (Action: Asso. Prof, Dept of Ag. Stat, CoA, NAU, Bharuch)

Sr. No.	Title	Suggestion/s and Action
14.6.3.98	Student attitude and participation in	Approved with the following
	cleanliness	suggestion/s:
		1. Use 'Students' attitude' in place of
		'student attitude' in the title.
		2. 25 % students of UG and PG colleges
		may be selected.
		3. Add one more objective: 'To study
		the profile of students'.
		4. Change the second objective as: 'To
		know the extent of participation of
		SDAU students in cleanliness
		activities'.
		5. Change the third objective as: 'To
		ascertain the relationship of students'
		profile with their attitude and extent of
		participation in cleanliness activities'.
		6. The study should be completed in
		one year.
		(Action: Prof. & Head, Dept. of H. Sc.
		Extn. & Comm. Mgt., ASPEE College
111000		of Home Science & Nutrition)
14.6.3.99	Empowerment of rural women through	Approved with the following
	training on embroidery work	suggestion/s:
		1. Change the title as: 'Impact of
		training programmes on embroidery
		work for empowerment of rural
		women'.
		2. Recast the second objective as: 'To
		measure the impact of training in terms of gain in knowledge and symbolic
		adoption'.
		3. Add a new objective as: 'To seek
		suggestions from trainees for improving
		the effectiveness of the training
		programme'.

		4. Drop the third and fourth objectives.
		5. Recast the methodology as per the
		changes in the objectives and employ
		pre- and post-evaluation technique.
		6. The study should be completed in
		one year.
		(Action: Prof. & Head, Dept. of H.Sc.
		Extn. & Comm. Mgt., ASPEE College
		of Home Science & Nutrition, SDAU,
14 6 2 100		SKNagar)
14.6.3.100	Effectiveness of advertisement in	Approved with the following
	promoting selected agricultural practices	suggestion/s:
		1. Change the title as: 'Perception of
		Krushi Govidya readers about the
		agricultural advertisements published'.
		2. Recast the first objective as: 'To
		study the profile of Krushi Govidya
		readers'.
		3. Recast the second objective as: 'To
		study the perception of <i>Krushi Govidya</i>
		ε
		advertisements published'.
		4. Add a new objective as: 'To seek
		suggestions of readers to improve the
		effectiveness of advertisements'.
		5. Drop the third and fourth objectives.
		6. Add a new objective as: 'To find
		relationship between profile and
		perception of the Krushi Govidya
		readers'.
		7. The study should be completed in
		one year.
		(Action: Prof. & Head, Dept. of H.Sc.
		· · · ·
		Extn. & Comm. Mgt., ASPEE College
11.50.101		of HSN, SDAU, SKNagar)
14.6.3.101	Saving and borrowing pattern of farmers	Approved with the following
		suggestion/s:
		1. Include both formal and informal
		credit institutions in the methodology.
		2. In the fourth objective, use
		'awareness' instead of 'pattern'.
		(Action: Prof. & Head, Dept. of H.Sc.
		Extn. & Comm. Mgt., ASPEE College
		of Home Science & Nutrition, SDAU,
		SKNagar)
14.6.3.102	Under graduate student's attitude towards	Approved with the following
17.0.3.102	higher study	suggestion/s:
	ingher study	
		1. Change the title as: 'Opinion of UG
		students towards higher education'.
		2. Make changes in the objectives in
		tune with the title.
		(Action: Prof. & Head, Dept. of H.Sc.
		Extn. & Comm. Mgt., ASPEE College
		of Home Science & Nutrition, SDAU,

		SKNagar)
14.6.3.103	Plagiarism awareness amongst post graduate students and faculty of SDAU	Approved with the following suggestions:
	<i>B</i>	1. Change the title as: 'Awareness about
		plagiarism regulations amongst PG
		students and faculty of SDAU'.
		2. Make changes in the objectives and
		methodology in tune with the title.
		(Action: Prof. & Head, Dept. of H. Sc.
		Extn. & Comm. Mgt., ASPEE College
		of Home Science & Nutrition, SDAU,
14.6.3.104	Study on women farm labours'	SKNagar) Approved with the following
14.0.3.104	Study on women farm labours' contribution in family	suggestion/s:
		1. Use the singular 'woman' instead of
		'women'.
		2. Make changes in the objectives and
		methodology in tune with the title.
		(Action: Prof. & Head, Dept. of H.Sc.
		Extn. & Comm. Mgt., ASPEE College
		of Home Science & Nutrition, SDAU,
11.50.105		SKNagar)
14.6.3.105	Knowledge and adoption level of farm	Approved with the following
	women about nutritional practices	suggestion/s:
		Use the word 'relationship' instead of 'association' in the fifth objective.
		(Action: Prof. & Head, Dept. of H.Sc.
		Extn. & Comm. Mgt., ASPEE College
		of HSN, SDAU, SKNagar)
14.6.3.106	Knowledge of women regarding	Approved with the following
	menstrual hygiene	suggestion/s:
		1. Change the title as: 'Tool to develop
		test to measure knowledge of rural
		adolescent girls regarding menstrual
		<ul><li>hygiene management practices'.</li><li>2. Add a new objective as: 'To develop</li></ul>
		test to measure the knowledge of
		women regarding menstrual hygiene
		management practices'
		3. Drop other objectives in the study.
		(Action: Prof. & Head, Dept. of H.Sc.
		Extn. & Comm. Mgt., ASPEE College
		of Home Science & Nutrition, SDAU,
14 ( 2 107	Effect of boot stress on fem 1	SKNagar)
14.6.3.107	Effect of heat stress on farm workers	Approved.
		(Action: Prof. & Head, Dept. of FRM., ASPEE College of Home
		Science & Nutrition, SDAU,
		SKNagar)
14.6.3.108	Motivational techniques used by officials	Approved with the following
17.0.3.100	of SDAU	suggestion/s:
		The investigators should contact their
		DEE to clarify the title.
		(Action: Prof. & Head, Dept. of

		Human Devt. & Family Studies, ASPEE College of Home Science & Nutrition, SDAU, SKNagar)
14.6.3.109	Study on nutritional status of urban and peri urban farm families	Approved. (Action: Prof. & Head, Dept. of Food Science & Nutri., ASPEE College of Home Sci. & Nutrition, SDAU, SKNagar)
14.6.3.110	Pesticide residue and safe food awareness among farm women	<ul> <li>Approved with the following suggestion/s:</li> <li>1. Change the title as: 'Awareness and adoption of health conscious practices of food among farmwomen'.</li> <li>2. Recast the objectives and methodology in tune with the title.</li> <li>(Action: Chief Scientist &amp; Head, KVK, SDAU, Khedbrahma)</li> </ul>
14.6.3.111	Evaluation of training on nutritional knowledge of tribal farm women	<ul> <li>Approved with the following suggestion/s:</li> <li>1. Recast the first objective as: 'To study profile of the respondents'.</li> <li>2. Drop the second objective.</li> <li>3. Change the third objective as: 'To evaluate the gain in nutritional knowledge of the respondents'.</li> <li>(Action: Chief Scientist &amp; Head, KVK, SDAU, Khedbrahma)</li> </ul>
14.6.3.112	Calf rearing practices followed by tribal farmers of Sabarkantha district	Approved. (Action: Chief Scientist & Head, KVK, SDAU, Khedbrahma)
	Preventive measures adopted by farmers against fruit cracking of pomegranate in Banaskantha district	Approvedwiththefollowingsuggestion/s:Change the second objective as: 'Toknow the levels of knowledge andadoption of recommended practices toprevent fruit cracking in pomegranate.(Action:ChiefScientist& Head,KVK, SDAU, Deesa)
14.6.3.114	Preventive measures adopted by farmers against fruit cracking of pomegranate in Banaskantha district	Approved with the following suggestion/s:Change the second objective as: 'To know the levels of knowledge and adoption of recommended practices regarding sun scald of pomegranate fruit'.(Action: Chief Scientist & Head, KVK, SDAU, Deesa)
14.6.3.115	Study on knowledge and technological gap of soybean growers in Sabarkantha district	Approved. (Action: DEE, SDAU, SKNagar)
14.6.3.116	Evaluation of crop demonstrations conducted under ATMA project in Sabarkantha and Mehsana Districts	Approvedwiththefollowingsuggestion/s:1. Recast the first objective: 'To study

		<ul> <li>the profile of the farmers'.</li> <li>Change the second objective as: 'To study level of knowledge of demonstrator farmers about crop production technology'.</li> <li>Use 'relationship' instead of 'association' in the fourth objective. (Action: DEE, SDAU, SKNagar)</li> </ul>
14.6.3.117	Knowledge level of Potato growers about soil fertility	Approvedwiththefollowingsuggestion/s:Drop the third objective.(Action: DEE, SDAU, SKNagar)
14.6.3.118	Adoption of recommended cumin production technology by cumin growers in North Gujarat	Approved. (Action: DEE, SDAU, SKNagar)
14.6.3.119	Training need assessment of farmers regarding organic farming in North Gujarat	Approved. (Action: DEE, SDAU, SKNagar)
14.6.3.120	Credit Management of Tribal farmers of North Gujarat	(Action: Prof. & Head, Dept. of Ext. Education, CPCA, SDAU, SKNagar )
14.6.3.121	Knowledge of tribal farmers regarding agricultural development schemes in North Gujarat	Approved. (Action: Prof. & Head, Dept. of Ext. Education, CPCA, SDAU, SKNagar )
14.6.3.122	Perception of farmers about dairy farming in Mehsana and Kachchh Districts	Approvedwiththefollowingsuggestion/s:Use 'districts' instead of 'district' in thetitle.(Action: Prof. & Head, Dept. of Ext.Edu., CPCA, SDAU, SKNagar)
14.6.3.123	Adoption of health care management practices of got rearing by tribal farmers	Approved. (Action: Prof. & Head, Dept. of Ext. Edu., CPCA, SDAU, SKNagar)
14.6.3.124	Knowledge of beneficiary farmers about functioning of ATMA Programme in Patan and Kuchchh district	Approvedwiththefollowingsuggestion/s:Use 'districts' instead of 'district' in thetitle.(Action: Prof. & Head, Dept. of Ext.Edu., CPCA, SDAU, SKNagar)
14.6.3.125	Factors in prevalence of Mastitis in Dairy animals, preventive and control measures followed by dairy farmers of North Gujarat	Approved. (Action: Prof. & Head, Dept. of Vet. & AH Extension Education, CPCA, College of Vet. Sc., SDAU, SKNagar)
14.6.3.126	Attitude and aspiration of the students towards Diploma of Polytechnics in SDAU	Approved. (Action: Principal, LITC, SDAU, Sardarkrushinagar)
14.6.3.127	Perception of farmers regarding Micro Irrigation System (MIS) in summer Bajara Crop in Banaskantha District	<ul> <li>Approved with the following suggestion/s:</li> <li>1. In the title, replace 'micro irrigation system' as 'sprinkler irrigation system'.</li> <li>2. Modify the objectives and methodology in tune with the title.</li> <li>(Action: Principal, Agri. Polytechnic,</li> </ul>

in addition to Coefficient of Variation in the methodology.         14.6.3.130       An assessment of production and resource use efficiency and constraints faced by fennel growers       Approved.         14.6.3.131       Contribution of tribal women in Approved.       Approved.         14.6.3.132       Disposal Pattern and constraints faced by the Vegetable growers in Patan District       MADProved.         14.6.3.133       Corp diversification in Gujarat       Approved.         14.6.3.134       Crop diversification in Gujarat       Approved.         14.6.3.135       Crop diversification in Gujarat       Approved.         14.6.3.136       Price spread and efficiency of marketing of red chilli in Mehsana district       Approved with the following suggestion/s:         14.6.3.135       Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )       Approved with the following suggestion/s:         14.6.3.136       Comparative performance of time series forecasting models       Approved with the following suggestion/s:         14.6.3.136       Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )       Approved with the following suggestion/s:         14.6.3.137       Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )       Approved with the following suggestion/s:         14.6.3.137       Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )       Approved.			SDAU, Deesa)
14.6.3.129       Structural Changes in Horticultural Sector and livelihood Security in Gujarat       Approved with the following suggestion/s: 1. Include Coppock's instability index in addition to Coefficient of Variation in the methodology. (Action: Prof. & Head, Dept. of Agril. Economics, CPCA, SDAU, SKNagar)         14.6.3.130       An assessment of production and resource use efficiency and constraints faced by fennel growers       Approved. (Action: Prof. & Head, Dept. of Agril. Economics, CPCA, SDAU, SKNagar)         14.6.3.131       Contribution of tribal women in Agroforestry in Banaskantha District       in Approved. (Action: Prof. & Head, Dept. of Agril. Economics, COL, SDAU, SKNagar)         14.6.3.132       Disposal Pattern and constraints faced by the Vegetable growers in Patan District       Mproved. (Action: Prof. & Head, Dept. of Agril. Economics, CPCA, SDAU, SKNagar)         14.6.3.133       Crop diversification in Gujarat       Approved after krushi maboisava (2005). (Action: Prof. & Head, Dept. of Agril. Economics, CPCA, SDAU, SKNagar)         14.6.3.134       Price spread and efficiency of marketing of red chilli in Mehsana district       Approved with the following suggestion/s: Change the title as: "Price spread and marketing efficiency of red chilli in Mehsana district.         14.6.3.135       Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )       Approved (Action: Prof. & Head, Dept. of Agril. Stat., CPCA, SDAU, SKNagar)         14.6.3.137       Estimation of optimum plot size and shape from uniformity trial data of coriander ( <i>Coriandrum sutivan L.</i> )       Approved. (Action: Prof. & Head, Dept. of Agril. Stat.	14.6.3.128	Status of Dairy Sector in Gujarat	
Economics, CPCA, SDAU, SKNagar)           14.6.3.129         Structural Changes in Horticultural Sector and livelihood Security in Gujarat         Approved with the following suggestions:           14.6.3.120         Structural Changes in Horticultural second second second second second second second second second second use efficiency and constraints faced by fennel growers         Include Coppock's instability index in addition in the methodology. (Action: Prof. & Head, Dept. of Agril. Economics, COPCA, SDAU, SKNagar)           14.6.3.130         An assessment of production and resource use efficiency and constraints faced by fennel growers         Approved.           14.6.3.131         Contribution of uribal women in Agroforestry in Banaskantha District         Approved.           14.6.3.132         Disposal Pattern and constraints faced by the Vegetable growers in Patan District         Approved with the following suggestion/s: Categorize the study period into before and after krushi mahotsava (2005). (Action: Prof. & Head, Dept. of Agril. Economics, CPCA, SDAU, SKNagar)           14.6.3.134         Price spread and efficiency of marketing of red chilli in Mehsana district         Approved with the following suggestion/s: Charge the title as: "Price spread and marketing efficiency of red chilli in Mehsana district.           14.6.3.135         Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )         Approved with the following suggestion/s: I. Methodology needs to be specified. 2. Study period needs to be mentioned. 3. Change the second objective as: "To estimate regression analysis of yield and attributes'.           14.6.3.136 <th></th> <th></th> <th></th>			
14.6.3.129       Structural Changes in Horticultural Sector and livelihood Security in Gujarat       Approved with the following suggestion/s:         1. Include Coppock's instability index in addition to Coefficient of Variation in the methodology.       Centre of Variation in the methodology.         14.6.3.130       An assessment of production and resource use efficiency and constraints faced by fennel growers       Approved.         14.6.3.131       Contribution of tribal women in Agroforestry in Banaskantha District       Approved.         14.6.3.132       Disposal Pattern and constraints faced by the Vegetable growers in Patan District       Approved.         14.6.3.133       Crop diversification in Gujarat       Approved with the following suggestion/s: Categorize the study period into before and after krushi mahotsava (2005). (Action: Prof. & Head, Dept. of Agril. Economics, CPCA, SDAU, SKNagar )         14.6.3.134       Price spread and efficiency of marketing of red chilli in Mehsana district       Approved with the following suggestion/s: Charge the title as: "Price spread and marketing efficiency of red chilli in Mehsana district.         14.6.3.135       Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )       Approved with the following suggestion/s: Charge the study period needs to be menioned.         14.6.3.137       Comparative performance of time series forecasting models       Approved with the following suggestion/s: Charge the sceond objective as: "To estimate regression analysis of yield and attributes".         14.6.3.136       Comparative perfo			
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14.6.3.135Cause and effect analysis for seed yield in castor ( <i>Ricinus communis L.</i> )Approved with the following suggestion/s: 1. Methodology needs to be specified. 2. Study period needs to be mentioned. 3. Change the second objective as: 'To estimate regression analysis of yield and attributes'. (Action: Prof. & Head, Dept. of Agril. Stat., CPCA, SDAU, SKNagar )14.6.3.136Comparative performance of time series forecasting modelsApproved. (Action: Prof. & Head, Dept. of Agril. Stat., CPCA, SDAU, SKNagar )14.6.3.137Estimation of optimum plot size and shape from uniformity trial data of coriander ( <i>Coriandrum sativum L.</i> )Approved. (Action: Prof. & Head, Department of Basic Sciences, College of Horti., SDAU, Jagudan)14.6.3.138Optimum size and shape of plots for field experiments on sesameApproved. (Action: Principal, Agri. Polytechnic,			· · · · · · · · · · · · · · · · · · ·
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<b>Whadhuahua</b> )		experiments on sesame	(Action: Principal, Agri. Polytechnic,
Kneadranma)			Khedbrahma)

### \*General Suggestions:

- 1. The house conceived the importance of yield gap in view of enhancing farmers' income and, hence, suggested to undertake a holistic study for the entire state using primary data of 4000 respondents entitled: 'Yield gap analysis of major field crops of Gujarat'. Further, it was decided to conduct the same as a joint-study by all the SAUs and the findings to be compiled by HoD, Agril. Economics, JAU, Junagadh.
- 2. The house decided to conduct a study on: 'Determinants of leaving farming as a profession' by all the SAUs as suggested by Deptt. of Ext. Edn., BACA, AAU, Anand.
- 3. The house decided to conduct a study on "Adoption of recommended technologies released for farming community" in respective jurisdiction of the SAUs.

Dignitary	Name of Dignitary
Chairman	Dr. K. A. Thakkar, DEE, SDAU
Co-chairmen	Dr. G. R. Patel, DEE, NAU, Navsari
	Dr. H. B. Patel, ADEE, AAU, Anand
	Dr. M. R. Prajapati, Dean, CPCA, SDAU
	Dr. P. R. Kanani, ADEE, JAU, Junagadh
Rapporteurs	Dr. K. P. Thakar, Prof., SDAU, Sardarkrushinagar
	Dr. N. B. Jadav, Sr. Sci., JAU, Pipalia
	Dr. J. B. Patel, Assoc. Prof., AAU, Anand
	Dr. B. Swaminathan, Asstt. Prof., JAU, Junagadh
Statistician	Dr. S. M. Upadhyay, Prof. & Head, JAU, Junagadh

The meeting ended with vote of thanks proposed by Convener, Social Science Sub-Committee, JAU, Junagadh.

# 14.7 BASIC SCIENCE & HUMANITIES, PLANT PHYSIOLOGY & BIOTECHNOLOGY

Chairman	Dr. S. R. Chaudhary, Director of Research, NAU, Navsari
Co-Chairman	Dr. B. A. Golakiya, Prof. & Head, Dept. of Biotechnology, JAU, Junagadh
	Dr. A. D. Patel, Research Scientist, Regional Research Station, AAU, Anand
Rapporteurs	Dr. J. B. Patel, Associate Professor, Dept. of Seed Sci. & Tech. JAU, Junagadh
	Dr. R. S. Tomar, Associate Professor, Dept. of Biotechnology, JAU, Junagadh
	Dr. Sanjay Jha, Associate Professor, ASBI, NAU, Surat

#### Presentation of recommendations and technical programmes by Conveners of SAUs

Sr.	Name	Designation & University
No.		
1	Dr. A. D. Patel	Res. Scientist & Nodal Officer, Mega Seed Project, AAU, Anand
2	Dr. V. J. Bhatia,	Professor & Head, Dept. of Seed Science & Tech, JAU, Junagadh
3	Dr. H. D. Bhimani	Associate Professor (Microbiology), NAU, Navsari
4	Dr. S. K. Shah	Assistant Research Scientist, CMRS, SDAU, SKNagar

#### **Summary**

Name of	]	No. of Recon	New Technical			
University	University Farming Community Scientific Community		Programmes			
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU, Anand	01	01	03	03	09	09
JAU, Junagadh	02	01	06	06 + 01*	10	10
NAU, Navsari	01	01	12	10	10	09
SDAU, SKNagar	-		04	04	19	12
Total	04	03	25	24	48	40

\*Approved as scientific instead of farmers recommendation

# 14.7.1 RECOMMENDATION FOR FARMING COMMUNITY

# ANAND AGRICULTURAL UNIVERSITY, ANAND

14.7.1.1	Sustaining the yield of un-irrigated durum wheat in Bhal region through PGRs and chemicals
	The farmers of Bhal and Coastal Agro- climatic Zone – VIII growing rainfed

Ine farmers of Bhal and Coastal Agro- climatic Zone – VIII growing rainfed durum wheat are advised to apply first spray of thiourea500 ppm (5 g /10 litre water) at tillering stage (35-40 DAS) and second spray at ear emergence stage (60-65 DAS) to get maximum grain yield and net return.

ું ગુજરાત રોજયના ભાલ અને દરીયા કાંઠા ખેત આબોહવાકીય વિભાગ −૮ ના બિનપિયત ડયુરમ (ભાલીયા) ઘઉની ખેતી કરતાં ખેડૂતોને મહત્તમ ઉત્પાદન અને વધુ આવક મેળવવા માટે થાયોયુરીયા પ૦૦ પી.પી.એમ.(પ ગ્રામ/ ૧૦ લીટર પાણી) પ્રમાણે ઘઉની વાવણી બાદ પ્રથમ છંટકાવ ફુટ અવસ્થાએ (૩૫–૪૦ દિવસે) અને બીજો છંટકાવ ઉબી નિકળવાના સમયે(૬૦–૬૫ દિવસે) કરવાની ભલામણ કરવામાં આવે છે.

Approved.

(Action: Assistant Research Scientist, Agricultural Res. Station, AAU, Dhandhuka)

14.7.1.2	Effects of 2, 3, 5-Triiodobenzoic Acid (TIBA) on seed cotton (Gossypium hirsutum
	L.) yield
	It is informed to scientific community that spray growth regulator TIBA
	5g/ha/spray at 50, 60, 70, 80 & 90 DAS to achieve balanced growth and higher seed
	cotton yield in late maturing Bt cotton hybrids under irrigated condition in South
	Saurashtra Agro-Climatic Zone.
	Approved as scientific recommendation:
	As TIBA is not listed by CIB, hence the house considered the recommendation for

	scientific community.
	[Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh]
14.7.1.3	Effect of growth regulator, organic and inorganic foliar nutrition on the growth
	andyield of blackgram (Vigna mungo L.) under rainfed condition.
	The farmers of North Saurashtra Agro-climatic Zone-VI growing blackgram in
	kharif under rainfed condition are advised to spray Gibberellic Acid (GA <sub>3</sub> ) 1 g/10 litre
	water (100 ppm) at flowering (35-40 DAS) and pod development (55-60 DAS) stages
	for obtaining higher seed yield and net return.
	ઉત્તર સાૈરાષ્ટ્ર ખેત આબોહવાકીય પરિસ્થિતિ– <i>૬</i> માં ખરીફ ૠતુમાં વરસાદ આધારીત અડદનું વાવેતર કરતા
	ખેડૂતોને ભલામણ કરવામાં આવે છે કે જીબ્રેલીક એસીડ (જીએ૩) ૧ ગ્રામ પ્રતિ ૧૦ લિટર પાણીમાં(૧૦૦
	પી.પી.એમ.)નાં દ્રાવણનો ફુલ આવવાની (વાવણી બાદ ૩૫–૪૦ દિવસે) અને શિંગો બંધાવાની (વાવણી બાદ ૫૫–૬૦
	દિવસે)અવસ્થાએ એમ બે છંટકાવ કરવાથી વધુ ઉત્પાદન અને ચોખ્ખી આવક મેળવી શકાય છે.
	Approved.
	[Action: Res. Scientist (Dry Farming), Dry Farming Res. Station, JAU, Targhadia]

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.7.1.4 Effect of pre-harvest water stress on yield and post-harvest quality of cabbage (*Brassica oleraceae* var. *capitata* L.)

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone AES III growing cabbage are advised to withheld two irrigations, first at head development (35-40 DAS) and second at leaf overlapping stages (65-70 DAS) for sustaining post-harvest quality, increasing yield, saving water and to get higher net return

ંદક્ષિણ ગુજરાત વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તારમાં કોબીજનું વાવેતર કરવાવાળા ખેડૂતોને બે પિયત ઓછા આપવાની ભલામણ કરવામાં આવે છે.જેમાં પહેલું પિયત કોબીજના દડાના વિકાસ સમયે (૩૫ થી ૪૦ દિવસ બાદ)અને બીજું પિયત કોબીજના દડા પર પર્શના ચઢાવ (૪૫ થી ૭૦ દિવસે) સમયે આપવું નહીં. તેનાથી કોબીજના દડાની કાપણી પછીની ગુણવતા ટકાવી શકાશે, ઉપજમાં વધારો, પાણીની બચત અને વધુ આવક મળશે.

# Approved.

(Action: Prof. & Head, Dept. of Plant Mol. Bio. & Biotech, ACHF, NAU, Navsari)

#### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

----- Nil -----

# 14.7.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

14.7.2.1	Seed hard	ening and its combined eff	ect on seed germination and molecular
	characteriz	ation in greengram	
	It is	informed to scientific commun	ity that seed hardening of greengram variety
	GAM-5 wit	h CaCl <sub>2</sub> 2 % or cycocel 1000 p	om (3 hours seed soaking and 18 hours shade
	drying) wer	e found more effective for phys	iological and biochemical parameters.
	Approved.		
	(.	Action: Prof. & Head, Departm	ent of Plant Physiology, BACA, AAU, Anand)
14.7.2.2	DNA finger	rprinting of crop varieties and	other bio-inputs developed by AAU, Anand
	using RAP	D and SSR markers.	
	It is in	nformed to scientific community	ty that two aroma specific primers viz., ESP
	and IFAP of	can be utilized to discriminate	aromatic rice genotypes from non-aromatic
	rice genoty	pes and for selection of aromatic	c segregants among segregating generation.
	Primer	Description	Sequence
	Code		
	ESP	External Sense Primer	TTGTTTGGAGCTTGCTGATG
	IFAP	Internal Fragrant Antisense	CATAGGAGCAGCTGAAATATATACC
		Primer	
	Approved.		
	(A	ction: Research Scientist, Depa	urtment of Agri. Biotechnology, AAU, Anand)

14.7.2.3			validation of highly					
-		-	ation and confirmation					-
	It is informed to scientific community that to ascertain the quality of medicinal							
	plant products, LC-MS/MS protocol given below can be utilized to detect and quantify various active compounds.							
-	Table 1: LC Parameters set for analysis of secondary metabolites							
	Time	Flow	A(H <sub>2</sub> O with 0.1 %	)	<b>B</b> (5	50 % AC	CN + 50%	Methanol
		ml/min	formic acid)		witl	n 0.1 %	formic ac	id)
	0.0	0.3	90		10			
	1.5	0.3	50		50			
	2.5	0.3	0		100			
	5.0	0.3	0		100			
	6.0	0.3	50		50			
	7.0	0.3	90		10			
	10	0.3	90		10			
	Table 2: N	/IS/MS pa	rameters for negativel	y ioni	zed c	-	ds	
	Q1	Q3	Compounds	DP		EP	CE	СХР
	193	133.9	Ferrulicaicd	-29		-4.6	-13	-4.6
	447	284.2	Kuromanin	-97		-9.7	-32	-10
	137.1	92.8	B-Hydroxy_1	-90		-4	-45	-8.8
	137.1	64.8	B-Hydroxy_2	-90		-4	-40.8	-4.4
	359	197	Ros_1	-60		-10	-24.58	-19.05
	359	159.9	Ros_1	-60		-10	-35.3	-33.2
	359	178.8	Ros_2	-60		-10	-25.16	-7.05
	359	132.8	Ros_2	-60		-10	-60.74	-9.2
	285	184.6	Kampherol	-11	0	-8	-36	-12.12
	285	238.3	Kampherol_2	-11	0	-8	-41	-15.74
	109	90.6	Pyrocatechol	-10	9	-10	-30	-6.07
	109	65	Pyrocatechol_2	-10	9	-10	-31.96	-9.6
	147.1	103.6	Cinnamic	-15		-12	-20	-8.8
	473	178	Chicoric_1	-80		-11	-20	-10
	473	310.2	Chicoric_2	-80		-11	-26.72	-10
	311	178.7	Caftaric_1	-16	0	-10	-20	-10
	311	134.7	Caftaric_2	-16	0	-10	-20.76	-10
	178.9	135	Caffeic acid	-1	15	-10	-22	-9
	178.9	107	Caffeic acid		15	-10	-30	-7
	206.9	177	Sinapaldehyde		20	-10	-26	-11
	206.9	148.9	Sinapaldehyde		20	-10	-34	-9
	223	163.9	Sinapic acid		20	-10	-20	-9
	223	192.9	Sinapic acid		20	-10	-28	-11
	166.9	137	Vanillicacid		40	-10	-12	-9
	166.9	109.1	Vanillic acid	-1	40	-10	-16	-7
					_		_	
		-	rameters for positively	y ioniz	1	-		
	Q1	Q3	Compounds		DP		CE	СХР
	568.6	476.5	Zeaxanthin_1		28	10	19.12	
	568.6	209.1	Zeaxanthin_2		28	10	38.08	10.93
	568.6	175.3	Zeaxanthin_3		28	10	36.33	9.15
	568.6	476.6	Lutein_1		28	10	23.94	7.14
	568.6	338.1	Lutein_2		28	10	24.74	5.82
	568.6	145.1	Lutein_3		28	10	54.94	
			···· <b>_·</b>					

568.6	81.87	Luein_4	28	10	81.87	8.18
417.2	119	ApoBetaCarotene_1	20	7	53.57	11.05
417.2	121	ApoBetaCarotene_3	20	7	30.07	29.13
537.4	445.4	betacarotene	120	7.06	21.21	3.08
537.4	177	B_1	120	7.06	29.13	9.98
109	81	p-Cresol	65	11	15	5
109	66.9	p-Cresol_2	65	11	17.87	6.78
611.1	449	Cyanidin Chloride	65	11	30	24.82
611.1	287	Cyanidin Chloride_2	65	11	39.98	17.22
355.1	163	Chlorogenic acid	46	10	21	10
355.1	89	Chlorogenic acid	46	10	75	14
286.9	153	Kaempferol	111	10	43	10
286.9	68.9	Kaempferol	111	10	89	10
199	140	Syringic acid	16	10	21	10
199	155	Syringic acid	16	10	13	10

(Action: Research Scientist, Department of Agril. Biotechnology, AAU, Anand)

	Biochemical a	and molecular characterization of bri	njal varieties	and promising		
	genotypes					
	It is informed to the scientific community that brinjal variety GOB-1 was found					
		mong14 promising genotypes and var				
		l molecular analysis. It contains higher				
		s, phenols, ascorbic acid, PPO activit				
		and acidity. The clustering pattern				
		brinjal varieties and genotypes correlate				
		picting most distinct genotype GOB-1 ou	t grouped from	other genotypes		
	with 48 per cer	nt similarity.				
	Approved.					
		: Prof. & Head, Dept. of Biochemistry and				
14.7.2.5		of cultivar specific markers for the hyb	rids released b	y JAU in pearl		
	millet		· . •			
		entific community involved in pearl mill				
		tioned JAUB series of primers for identifi		<u> </u>		
	Primer Name	Primer Sequence	Product	Hybrid		
	JAUB5F	CTGCTTCTTCTCGTAAT	<b>Length</b> 941	GHB 538		
			941	UIID 556		
			527	CHB 558		
			521	UID 558		
			/115	GHB 577		
			713			
			1020	GHB 719		
			1020			
			249	GHB 526		
			<u>2</u> 7)	GIID 520		
	IAUB1R	GCCTGTTGACAGTCCGTAGA				
	JAUB1R JAUB22F	GCCTGTTGACAGTCCGTAGA	354	GHB 732		
	JAUB22F	CGCAGTGGATTATCCCTCTC	354	GHB 732		
			354	GHB 732		
	JAUB5R JAUB7F JAUB7R JAUB17F JAUB17R JAUB10F JAUB10R JAUB1F	TTCGCCAGGAGGGCGTATCGCTACGTCTACGATGTCTCCGATTAGGTCGTTGTACCTTTGTGTTGATGGTTTCTACTCTTGTTCCTCCTCTCAACATACCTCTCGTACGGTTTTTCGGATAGTTCAAACAGTTAGCTGGGTAGAGGCTGACT	527 415 1020 249	GHB 558 GHB 577 GHB 719 GHB 526		

	JAUB27F	CTTGTGCCTTGGAGCTGTTT	550	GHB	757			
	JAUB27F JAUB27R	GTGGCTGTTGTCATGAATGC	550	ОПБ	131			
	JAUB30F	TTAGCATTTTGCGCTTTGTG	250	GHB	005			
	JAUB30R	GCATGAATCAGCCCATACAA	250	OIID	705			
	Approved.	GEATGAATCAGECEATACAA						
		rof. & Head, Dept. of Biochemistry an	d Riotechnology	IAI Im	naoadh)			
14.7.2.6		of cultivar specific markers for the						
1 10/ 1210	groundnut	of cultival specific marticles for a		used by	0110 m			
	0	cientific community involved in grour	ndnut improveme	nt is info	rmed to			
		ntioned JAUG series of primers for ide						
	varieties.			00				
	Primer	Primer Sequence	Product	Variety	y			
	Name	_	Length					
	JAUG12F	CACCAAGTGGGAGAGGAAAA	A 352	GJG 22	2			
	JAUG12R	CCAACACTACCCCATTCTGG						
	JAUG13F	GTGGCCAAAGATTTCACACA	1201	GJG 17	1			
	JAUG13R	GTCCGATGGCAGCTCTATGT						
	JAUG1F	GTCGATGAGACGGCTAGTGG	348	GJG 31	-			
	JAUG1R	TCGTGACGAGGGTGATCTCT						
	JAUG17F	TCGGGATGTGTTTATGTTGC	386	GJG 9				
	JAUG17R	GGAGTTCGCACATTGTGTTG						
	JAUG20F	GCTGGTTAGTTGTGCGGATT	409	GJG H	PS 1			
	JAUG20R	CTCCCCCTTATTGGATAGGC						
	JAUG22F	CGAGTATCCCGAACCCTACA	265	GJG 20	)			
	JAUG22R	AAAAGGGTTGGTTTCGCTTT						
	JAUG4F	CGCACGCATGCCCTAAATAC	355	GG 5				
	JAUG4R	TTGGGTGCGGATGAGAAAGG						
	JAUG26F	TGAGGATTTGCCGTTTCTTT	405	GJG 7				
	JAUG26R	CCCGTCCCCAAATGATAGAT						
	JAUG8F	AAACCGCTGTGTCTCTCTGC	329	GG 11				
	JAUG8R	GCCTGTTGACAGTCCGTAGA						
	Approved.							
		Prof. & Head, Dept. of Biochemistry a			-			
14.7.2.7	-	iencing of pathogenic Macrophomina	-					
		formed to the scientific community in						
		ne sequencing of plant pathogenic Mb of genome size. The draft genom						
		183303 exons, 28096 SSRs and 13947 repeat regions. In this genome, 24.30 % of genes are involved in molecular functions, 34.27 % in cellular components and 41.43 % in						
		pcesses. Pathogenicity related genes i						
		future fungicide designing. The fol						
		of pathogenic fungi Macrophomina ph						
	Name		Product length	GC%	Tm			
	JAUMPF1		202	55	59.85			
	JAUMPR1	ACTGTCGGAGAAACCGAAGA		50	59.84			
	JAUMPF2		226	50	60.47			
	JAUMPR2	TCGACCATGAGGGTTTTCTC		50	60.05			
	JAUMPF3		193	50	60.07			
	JAUMPR3	GTAAAAGTGCGTTGGCGTTT	-	45	60.17			
				1				
	Approved.							
	Approved. (Action:	Prof. & Head, Dept. of Biochemistrv a	nd Biotechnology	JAU, Ju	nagadh)			
14.7.2.8	(Action:	<i>Prof. &amp; Head, Dept. of Biochemistry a</i> ion of potassium status in cotton plan		, JAU, Ju	nagadh)			

	particles based portable nano-biosensor has been invented for detection of potassium
	directly from the leaf sap of cotton plant with precision. The nano-biosensor works on
	the basis of ion-selective mechanism to detect potassium ion in the range of 10 to 120
	mM. The deficiency of potassium below threshold line of 40 mM from sap with the
	sensor display indicating the voltage output below (-ve) 15 mV will be signaled. The
	onetime cost of the invented nano-biosensor is about Rs.2500-3000 and it works well to
	detect potassium deficiency level at any growth stage of cotton crop.
	Approved.
	(Action: Prof. & Head, Dept. of Biochemistry and Biotechnology, JAU, Junagadh)
14.7.2.9	Thermal stress tolerance in wheat (Triticum aestivum L.)
	It is informed to scientific community that genotypes J 2010-09 (GW 463) and J
	2010-05 are good germplasm sources for wheat improvement for heat tolerance and
	yield.
	Approved.
	(Action: Prof. & Head, Dept. of Genetics and Plant Breeding, JAU, Junagadh)

# (Action: Prof. & Head, Dept. of Genetics and Plant Breeding, JAU, Junagadh)

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.7.2.10	Biochemical basis for powdery mildew resistance in mango genotypes		
	It is informed to scientific community that infection of <i>Oidium mangiferae</i> in		
	mango perturbs various biochemical parameters in variety dependent matter. Thetotal		
	phenol content of resistant varieties (Ostin and Totapuri) was found to be significantly		
	higher in comparison to susceptible and moderately resistant mango varieties		
	irrespective of Oidium mangiferae infection.		
	Not approved.		
	The results of phenol content for different varieties were non-significant.		
	(Action: Principal, Aspee Shakilam Biotechnology Institute, NAU, Surat)		
14.7.2.11	<i>In-silico</i> studies of NAL1 protein using bioinformatic approach in various cereal		
	crops		
	It is informed to the scientific community that NAL1 protein structure derived		
	using I-Tasser web server can be used as a reference model for future molecular		
	docking experiments and validation in rice.		
	Approved.		
	(Action: Principal, Aspee Shakilam Biotechnology Institute, NAU, Surat)		
14.7.2.12	Metabolic profiling and anatomical study of jassid resistance and susceptible		
	genotype of cotton		
	It is informed to scientific community that the molecules namely butanedioic		
	acid, 2, 6, 10, 14, 18 - pentamethyl - 2, 6, 10, 14, 18 - eicosapentaeneandd-ribose		
	increase whereas, octacosane and gluconic acid decrease which may be responsible		
	for jassid resistance in cotton. Further, genotypes with higher phenol, free gossypol,		
	trichome density and length with more leaf thickness whereas, lower reducing sugar		
	and tannin contents should be used for selecting jassid resistant genotypes.		
	Approved.		
145010	(Action: Research Scientist, Main Cotton Research Station, NAU, Surat)		
14.7.2.13	Isolation, identification and exploitation of microbes from composting site for		
	xylanase production for agro waste management		
	It is informed to scientific community that Xylanase producing <i>Bacillus</i>		
	<i>licheniformis</i> X6 in combination with <i>Aspergillus terrus</i> XF9 degrade 15.5 % rice		
	straw at ambient temperature after 40 days of incubation.		
	Approved.		
147014	(Action: Prof. & Head, Dept. Food Quality Testing Lab., NMCA, NAU, Navsa		
14.7.2.14	Microbial pigment as food additive to replace chemically synthesized colour		
	Yellow and orange pigments produced by bacteria <i>Micrococcus luteus</i> and <i>Kogunia</i> respectively, housing antioxident activity can be used as natural		
	<i>Kocuria rosea</i> , respectively having antioxidant activity can be used as natural		

	colorants.	
	Approved.	
	(Action: Prof. & Head, Dept. Food Quality Testing Lab., NMCA, NAU, Navsari)	
14.7.2.15	Isolation and identification of cyanobacteria as source of single cell protein	
	It is informed to scientific community that Anabaena isolate2 having high	
	protein content (381.12 $\mu$ g/mg) and antioxidant activity (28 %) has the potential to be	
	used as single cell protein	
	Approved.	
	(Action: Prof. & Head, Dept. Food Quality Testing Lab., NMCA, NAU, Navsari)	
14.7.2.16		
	Scientific community is informed to prefer <i>Bacillus alkalophilus</i> RR isolate	
	over Vibrio mediterranei ST-4 and Bacillus okuhidensis ST-9 for cellulose	
	decomposition in rice straws because of minimum C:N ratio and maximum cellulose	
	decomposition activity	
	Approved.	
147017	(Action: Prof. & Head, Dept. of Plant Pathology, NMCA, NAU, Navsari)	
14.7.2.17	Screening of pigeon pea genotypes for qualitative characters	
	It is informed to scientific community that pigeonpea variety BDN-2contains high quantity of soluble protein (12.61 %), calcium (2.88 mg/kg) and magnesium	
	(2.45 g/kg). Vaishali has high amount of iron (78.30 mg/kg), zinc (12.20 mg/kg) and	
	molybdenum (6.02 mg/kg) content. NPK-15-25 variety has high amount of	
	phosphorous (0.73 %), while NPK15-05, NPK-15-14, GT-1, AGT-2 and BNP-1B	
	have high amount of copper (80.23 mg/kg), potassium (9.86 g/kg), manganese (14.23	
	mg/kg), boron (98.27 mg/kg) and cobalt (12.333 mg/kg), respectively.	
	Approved.	
	(Action: Prof. & Head, Dept. of Soil Science & Agri. Chem., NMCA, NAU, Navsari)	
14.7.2.18	Molecular diversity assessment in geographical collection of Eucalyptus	
	germplasm using DNA based marker system	
	Scientific community is informed to use RAPD markers OPB-14, OPH-07,	
	OPH-13, OPH-15 and ISSR marker UBC-873 for genetic diversity analysis in	
	eucalyptus clones. Genetically diverse clones viz., CPM-2070, CPM-2306, JKSC-02	
	with Corymba-1, G-283 and IFGTBEC-2, JKSC-02 and Pellita-1 can be used in future	
	breeding programmes.	
	Approved.	
	(Action: Prof. & Head, Dept. of Basic Sci. & Humanity, CoF, ACHF, NAU, Navsari)	
14.7.2.19	Analysis of genetic fidelity of <i>in vitro</i> raised banana plantlets at different	
	subculture level using molecular marker It is informed to scientific community that genetic fidelity of banana cv	
	Grande Naine during micro-propagation gave homogenous amplification profile for	
	7 <sup>th</sup> to 15 <sup>th</sup> subculture cycle using RAPD and ISSR markers (UBC 848, UBC 855,	
	UBC 847, UBC 880, UBC 882 UBC 879, M3, UBC 817, UBC 840, UBC 841, UBC	
	871, UBC 872, UBC 874). The results corroborate the fact that <i>in vitro</i> multiplication	
	is the safest mode for production of true to type plants.	
	Not approved.	
	The house did not approve the recommendation due to variation observed in the	
	molecular profiling pattern among the sub-cultures from 7 <sup>th</sup> to 15 <sup>th</sup> cycles.	
	(Action: Prof. & Head, Dept. of Plant Mol. Bio. & Biotech, ACHF, NAU, Navsari)	
14.7.2.20	Assessment of genetic diversity present in different bamboo species using DNA	
	based marker system	
	It is informed to scientific community touse markers OPB-07, OPC-06, OPD-	
	08, OPD-11 and OPD-12 for genetic diversity analysis in bamboo. Additionally,	
	species <i>B. vulgaris</i> green and <i>B. vulgaris</i> yellow were genetically most similar species	
	followed by Gigantochloa atroviolacea and Gigantochloa rostrata, and Bambusa	
	vulgaris yellow and Bambusa wamin. Whereas, Dendrocalamus giganteus and	

	Guadua aungustifolia were found to be genetically most diverse followed by Bambusa balcooa and Guadua aungustifolia and Sasa auricoma and Dendrocalamus skkimensis.		
	<b>Approved.</b> (Action: Head, Dept of Basic Sci. and Humanity, CoF, ACHF, NAU, Navsari)		
14.7.2.21			
	indica L.)		
	<ul> <li><i>indica</i> L.)</li> <li>Scientific community is informed to use markers OPA-04, OPG-17, OPA-18 and OPB-19 for genetic diversity analysis in mango. Amarapali and Dashehari varieties were found to be genetically most similar, followed by Sonpari and Baneshan; Neelphanso and Sonpari; Dashehari and Mallika; Ratna and Sindhu and Sonpari and Alphanso. Whereas, Banglora and Neelphanso were found to be genetically most diverse varieties followed by Lal Malgoa and Amrutang; and Lal Malgoa and Vanraj.</li> <li>Approved.</li> </ul>		

# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.7.2.22	Biochemical and nutritional evaluation of different genotypes of maize (Zea mays				
	L.)				
	It is informed to scientific community that maize genotypes under study				
	showe	showed variability for the tryptophan, lysine, protein, oil and carbohydrate contents.			
	Amon	ng them, following	genotypes were superior with respect to following quality		
	param	eters.			
	Sr.	Quality	Genotypes/Hybrids		
	No.	Parameters			
	1	Protein	Hy-235 (10.26 %), JCS-2-7 (10.11 %), VL-109178 (10.11		
			%), HQPM-1 (9.88 %)		
	2	<b>Protein Quality</b>			
		Tryptophan	JCS-2-7 (0.61 %), BLD-233 (0.61 %), GAYMH-1 (0.55		
			%), HQPM-1 (0.58 %), VL-109178 (0.59 %)		
		Lysine	VL-109178 (3.85 %), CM-140 (3.47 %) CM-135 (3.43 %),		
			BLD-233 (3.16 %), JCS-2-7 (3.52 %)		
	3	Oil content	HQPM-1 (4.68 %), GAYMH-1 (4.99 %), JCS-2-7 (4.83		
			%), BLD-233 (4.42 %)		
	4	Carbohydrate	HQPM-1 (70.65 %), CM-140 (68.78 %), VL-109178		
			(68.59 %)		
	5	Starch	BLD-233 (61.91 %), HY-235 (61.78 %), GAYMH-1		
			(61.43 %)		
	6	Fe <sup>2+</sup> content	HQPM-1 (49 ppm), CM-140 (43.8 ppm) CM-135 (43.2		
			ppm), VL-109178 (42.9 ppm), GAYMH-1 (41.2 ppm)		
	7	Zn <sup>2+</sup> content	HQPM-1 (37.5 ppm), JCS-2-7 (31.8 ppm), GAYMH-1		
			(31.3 ppm)		
	Based	on the above resu	ilts, the genotypes JCS-2-7, BLD-233 and VL-109178 were		
	most promising for different quality parameters.         Approved.         (Action: Dean, College of Basic Science and Humanities, SDAU, SKNagar)         Evaluation of Inflorescence From Grain Amaranth (Amaranthus Spp.) Genotypes         For Betalain Pigments And Antioxidant Activity				
14.7.2.23					
			cientific community that in Amaranthus, all species evaluated		
			h amount of variability with respect to betalain content and		
		antioxidant potential. Among them, A. cruentus species genotypes inflorescence			
	possessed higher amount of betalain content and antioxidant potential than A.				

	hypochondriachus and A. edulic species at pre-mature stage. In post-harvest		
	inflorescence analysis, betalain content and antioxidant potential were found higher in		
	GA-2 and GA-3 than GA-1 genotype. Antioxidant potential was found three times		
	higher in post-harvest inflorescence than pre-mature stage. The dark red colored		
	inflorescence genotype EC-524457 showed high amount of betalain content and		
	antioxidant potential.		
	Approved.		
	(Action: Dean, College of Basic Science and Humanities, SDAU, SKNagar)		
14.7.2.24	Proteomics of buffalo milk fat globule membrane during different stages of		
	lactation		
	It is informed to scientific community that Xanthin oxidase (XO), Periodic		
	Acid Schiff (PAS) IV, Butyrophillin (BTN), PAS VI/VII polypeptides were present at		
	the time of calving. The amounts of XO, BTN & PAS VI were maximum at the time		
	of calving. However, levels of PAS IV & PAS VII were highest after 2 hours of		
	calving. The amount of XO, PAS IV & PAS VI level remained high till 4 hours in		
	colostrum, afterwards their amount decreased. Moreover, PAS III appeared at 12		
	hours and reached to maximum level in colostrum after 24 hours of calving.		
	Approved.		
	(Action: Dean, College of Basic Science and Humanities, SDAU, SKNagar)		
14.7.2.25	Quality profiling of seed spices with respect to major constitutes and hazard		
	residues analysis		
	It is informed to scientific community that cumin can be stored without loss of		
	aroma, flavour, volatile oil, oleoresin, total phenols, total flavonoids, free radicals		
	scavenging activity and FRAP activity up to 36 months under ambient storage		
	condition.		
	Approved.		
	(Action: In-charge, Central Instrumental Laboratory, DOR, SDAU, SKNagar)		

# **14.7.3 NEW TECHNICAL PROGRAMMES**

Chairman	Dr. S. R. Chaudhary, Director of Research, NAU, Navsari	
Co-Chairman	Dr. S. R. Vyas, Dean, Basic Science, SDAU, SKNagar	
	Dr. R. S. Fougat, Unit Head, Dept. of Agril. Biotechnology, AAU, Anand	
Rapporteurs	Dr. H. P. Gajera, Associate Professor, Dept. of Biotechnology, JAU, Junagadh	
	Dr. S. B. Gondaliya, Assoc. Res. Scientist, Biochemistry, SDAU, SKNagar	
	Dr. Divakar Singh, Assistant Professor, ACHF, NAU, Navsari	

# ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title	Suggestion/s and Action
14.7.3.1	Standardization of soil less culture in	Approved.
	Stevia rebaudiana Bertoni.	(Action: Assoc. Res. Sci., Medicinal and
		Aromatic Plants Res. Stat., AAU, Anand)
14.7.3.2	Comparative field study of growth of	Approved.
	Safed musli planting materials generated	(Action: Assoc. Res. Sci., Medicinal and
	through conventional and tissue culture	Aromatic Plants Res. Stat., AAU, Anand)
	meth	
14.7.3.3	Influence of seed hardening on morph-	Approved.
	physiological and yield on green gram	(Action: Prof. & Head, Dept. of Plant
	(Vigna radiate L.)	Physiology, BACA, AAU, Anand)
14.7.3.4	Marker assisted screening for sterility	Approved.
	mosaic disease (SMD) resistance in	(Action: Prof. & Head, Department of
	pigeonpea [Cajanus cajan (L.) Millsp.].	Agricultural Biotechnology, AAU, Anand)

14.7.3.5	Identification of markers associated with	Approved.
	leaf curl virus (LCV) resistance in Chilli.	(Action: Prof. & Head, Department of
		Agricultural Biotechnology, AAU, Anand)
14.7.3.6	Studies on anther culture in tomato	Approved.
	(Lycopersicon esculentumMill.).	(Action: Assistant Prof., Centre for
		Advanced Research in Plant Tissue
		Culture, AAU, Anand)
14.7.3.7	Green synthesis of silver nano-particles	Approved.
	and assessment of its anti-fungal activity	(Action: Assistant Professor, Centre for
	against early blight disease causing	Advanced Research in Plant Tissue
	Alternaria solani in tomato.	Culture, AAU, Anand)
14.7.3.8	Nutraceutical characterization of moringa	Approved with following suggestion/s:
	(Moringa oleifera) fruit (marketable) and	Add variety PKM1 in title.
	leaf during development.	(Action: Prof. & Head, Dept. of Agril.
		Biochemistry, BACA, AAU, Anand)
14.7.3.9	Identification of linked markers associated	Approved.
	with shelf life and lycopene content in	(Action: Assoc. Res. Sci., Distant
	tomato.	Hybridization Department of Agricultural
		Biotechnology, AAU, Anand)

	ADH AGRICULTUKAL UNIVERSITY, JUNAGADH			
Sr. No.	Title	Suggestion/s and Action		
14.7.3.10	Use of molecular markers to differentiate	Approved with following suggestion/s:		
	tall, dwarf and hybrids coconuts (Cocos	Elaborate methodology for marker		
	nucifera L.)	development.		
		(Action: Prof. & Head, Dept. of Genetics and		
		Plant Breeding, CoA, JAU, Junagadh)		
14.7.3.11	Evaluation of released varieties and	Approved with following suggestion/s:		
	different collections of turmeric for yield	Determine curcumin fractions.		
	in Saurashtra ( <i>Curcuma longa</i> L.)	(Action: Prof. & Head, Dept. of Genetics and		
		Plant Breeding, CoA, JAU, Junagadh)		
14.7.3.12	Morphological and molecular	Approved.		
	characterization of kalijiri (Centratherum	(Action: Prof. & Head, Dept. of Genetics and		
	anthelminticum L.)	Plant Breeding, CoA, JAU, Junagadh)		
14.7.3.13	Soil and water appraisal of organic farms	Approved.		
	in Saurashtra region	(Action: Prof. & Head, Dept. of Biochem.		
		and Biotechnology, CoA, JAU, Junagadh)		
14.7.3.14	Development of biochemical and	Approved.		
	molecular markers for heat tolerance in	(Action: Prof. & Head, Dept. of Biochem.		
	chickpea	and Biotechnology, CoA, JAU, Junagadh)		
14.7.3.15	Biochemical analysis based lipid indices	Approved.		
	of edible, non-edible and medicinal herbs	(Action: Prof. & Head, Dept. of Biochem.		
	oils	and Biotechnology, CoA, JAU, Junagadh)		
14.7.3.16	Diversity analysis of marine diatoms	Approved.		
	through SEM-EDX from surface	(Action: Prof. & Head, Dept. of Biochem.		
	microalgae of Saurashtra coastal belt	and Biotechnology, CoA, JAU, Junagadh)		
14.7.3.17	Diversity analysis of fresh water diatoms	Approved.		
	through SEM-EDX from surface	(Action: Prof. & Head, Dept. of Biochem.		
	microalgae of water bodies of Junagadh	and Biotechnology, CoA, JAU, Junagadh)		
	region			
14.7.3.18	The effect of packing materials and pod	Approved.		
	treatments on viability and seedling	(Action: Prof. & Head, Dept. of Seed		
	vigour of groundnut (Arachis hypogaea	Science and Technology, CoA, JAU,		

	L.) seeds.	Junagadh)
14.7.3.19	Screening of cotton genotypes for abiotic	Approved.
	stress tolerance - water stress tolerance	[Action: Research Scientist (Cotton),
		Cotton Res. Station, JAU, Junagadh]

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Sr. No.	Title	Suggestion/s and Action
14.7.3.20	Development of nano-fertilizers for the	Approved with following suggestion/s:
	precision and sustainable agriculture	<ol> <li>Change title as "Development of nitrogen nano-fertilizers and its efficacy testing in paddy"</li> <li>Change Objective 1, "To develop nitrogen based nano-fertilizers".</li> <li>Change objective 2, "To evaluate efficacy of nitrogen based nano- fertilizers in paddy under pot study". (Action: Principal, Aspee Shakilam Biotechnology Institute, NAU, Surat)</li> </ol>
14.7.3.21	Bio inspired silver nano particles from	Approved with following suggestion/s:
	Andographis paniculata and evaluation of its anti-fungal activity	<ol> <li>Title should be changed as, "Synthesis of bio inspired silver nano particles by using Andographis paniculata extract and its evaluation for anti-fungal activity".</li> <li>Elaborate each experimental detail. (Action: Principal, Aspee Shakilam)</li> </ol>
145200		Biotechnology Institute, NAU, Surat)
14.7.3.22	Use of <i>Polyalthia longifolia</i> (Asopalav) leaf extracts as biopesticide on sorghum	<ul> <li>Not Approved.</li> <li>Advised to conduct as feeler trial with following suggestions:</li> <li>1. Describe method of extraction in detail and use successive solvent extraction.</li> <li>2. Quantify bioactive ingredients of the plant extract. (Action: Principal, Aspee Shakilam)</li> </ul>
14 5 2 22		Biotechnology Institute, NAU, Surat)
14.7.3.23	Isolation and characterization of endophytic bacteria from G.27 (G. arboreum) and exploring insecticidal activity against pink boll worm, Pectinophora gossypiella Saunders.	Approved with following suggestion/s: Add one observation for confirmation of isolates as endophytic bacteria. (Action: Research Scientist, Main Cotton Research Station, NAU, Surat)
14.7.3.24	Nutritional and anti-nutritional profile of different Kabuli chickpea ( <i>Cicer</i> <i>arientinum</i> L.) genotypes	<ol> <li>Approved with following suggestion/s:</li> <li>Write profiling instead of profile in title.</li> <li>Replace word variety with genotype.</li> <li>Add check variety(s).</li> <li>Add Boron, Molybdenum and Potassium in mineral analysis.</li> <li>Mention detailed methodology with reference for all observations to be recorded.</li> <li>(Action: Prof. &amp; Head, Dept. of Soil Sci. &amp; Agri. Chem., NMCA, NAU, Navsari)</li> </ol>

14.7.3.25	Exploration and validation of sex linked	Approved with following suggestion/s:
14.7.3.23	marker in Palmyra palm ( <i>Borassus flabillifer</i> )	<ol> <li>Change title as "Identification and validation of sex linked markers in Palmyra palm (<i>Borassus flabillifer</i>)".</li> <li>Elaborate the methodology in detail. (<i>Action: Prof. &amp; Head, Dept. of Basic Sci. and Humanity, CoF, ACHF, NAU, Navsari</i>)</li> </ol>
14.7.3.26	Amino acid profiling of released variety / promising genotype of pigeon pea from NAU	<ol> <li>Approved with following suggestion/s:</li> <li>Correct title as, "Amino acid profiling of released varieties of pigeonpea from SAUs of Gujarat".</li> <li>Add6 varieties AGT-2, GJP-1, GT- 101, GT-103, Banas and AVPP-1 from SAUs of Gujarat. (Action: Prof. &amp; Head, Dept. of Plant Mol. Bio &amp; Biotech., ACHF, NAU, Navsari)</li> </ol>
14.7.3.27	To evaluate the role of Bio stimulants during salinity stress in tomato	<ul> <li>Approved with following suggestion/s:</li> <li>1. Change the title as, "Evaluation of bio-stimulants against salinity stress in tomato".</li> <li>2. Apply CRD.</li> <li>3. Take observations up to fruiting. (Action: Prof. &amp; Head, Dept. of Plant Mol. Bio &amp; Biotech., ACHF, NAU, Navsari)</li> </ul>
14.7.3.28	Extraction of elicitors from sea weed and its role in alleviation of salinity stress on tomato	<ul> <li>Approved with following suggestion/s:</li> <li>1. Correct title as, "Extraction of elicitors from sea weeds and their role in overcoming salinity stress in tomato".</li> <li>2. Give name of sea weeds.</li> <li>3. In place of EC level 0, write actual EC (1:2.5) of normal soil. (Action: Prof. &amp; Head, Dept. of Plant Mol. Bio &amp; Biotech., ACHF, NAU, Navsari)</li> </ul>
14.7.3.29	Assessment of various anti nutritional factors from different varieties of pigeonpea	<ul> <li>Approved with following suggestion/s:</li> <li>Study anti nutritional factors from whole seed and seed coat alone.</li> <li>Add 6 varieties AGT-2, GJP-1, GT- 101, GT-103, Banas and AVPP-1 from SAUs of Gujarat:</li> <li>(Action: Prof. &amp; Head, Dept. of Soil Sci. &amp; Agril. Chem., COA, NAU, Bharuch)</li> </ul>

# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title	Suggestion/s and Action
14.7.3.30	Screening of antagonistic bacteria	Approved.
	against Fusarium wilt disease of castor	(Action: Dean, College of Basic Science
		and Humanities, SDAU, SKNagar)
14.7.3.31	Assessment of zinc solubilizing potential	Approved with following suggestion/s:
	of bacteria isolated from soil	1. Change title as "Assessment of zinc

[		
		solubilization potential of bacteria
		isolated from soil".
		2. Mention source of soil sample and
		sample size.
		3. Specify media detail for isolation of
		bacteria.
		4. Specify source of soluble and insoluble Zn.
		(Action: Dean, College of Basic Science
14.7.3.32	Saraaning of therme televent phosphete	and Humanities, SDAU, SKNagar)
14.7.3.32	Screening of thermo tolerant phosphate solubilizing bacteria from rhizosphere	Approved with following suggestion/s: 1. In objective 2 remove word "pre-
	solubilizing bacteria from mizosphere	screened".
		2. Add viable cell count after thermal
		treatment in methodology.
		(Action: Dean, College of Basic Science)
		and Humanities, SDAU, SKNagar)
14.7.3.33	Mining and characterization of EST-SSR	Approved with following suggestion/s:
1 11/10/00	markers for oil content in Castor	1. Identify only fatty acid metabolic
	( <i>Ricinus communis</i> L.)	pathway related ESTs.
		2. Club parents of hybrids and promising
		parents.
		(Action: Dean, College of Basic Science
		and Humanities, SDAU, SKNagar)
14.7.3.34	Validation of cadherin allele in cotton	Approved with following suggestion/s:
	pink boll worm prevailing in North	Observe allelic variation in cadherin gene
	Gujarat	through sequencing.
		(Action: Dean, CBSH, SDAU, SKNagar)
14.7.3.35	Studies on effect of priming on seed	Not Approved.
	germination of bitter guard, cauliflower,	Advised to conduct feeler trial on the crops
	sponge guard (Galka) and cowpea	where seed germination is a problem.
		(Action: Dean, College of Basic Science
		and Humanities, SDAU, SKNagar)
14.7.3.36	Studies on effect of priming on seed	Not Approved.
	germination of dill seed, fennel and	Advised to conduct feeler trial on the crops
	artichoke	where seed germination is a problem.
		(Action: Dean, College of Basic Science
147227	Studios on offect of priming on the	and Humanities, SDAU, SKNagar)
14.7.3.37	Studies on effect of priming on seed	Not Approved.
	germination of pigeonpea, french bean,	Advised to conduct feeler trial on the crops
	rajama and carrot	where seed germination is a problem. (Action : Dean, CBSH, SDAU, SKNagar)
14.7.3.38	Effect of synthetic brassinosteroid on	Approved with following suggestion/s:
17,/.3.30	<i>Fusarium</i> wilt disease of castor	1. Add disease observations.
		<ol> <li>Add disease observations.</li> <li>Check invasion of pathogen in root.</li> </ol>
		3. Study PR proteins and isozyme
		profile
		4. Keep only three concentrations of BR
		i.e. 10, 30 and 50 ppm.
		5. Conduct field study.
		(Action: Dean, College of Basic Science
		and Humanities, SDAU, SKNagar)
14.7.3.39	Improvement of storage stability of	Approved with following suggestion/s:
	pearl millet flour by microwave	1. Write GHB-558.
	· - ·	

	treatment	2. Write specifications of microwave.
		3. Record moisture % before and after
		microwave treatment.
		4. Remove treatment1.
		(Action: Dean, CBSH, SDAU, SKNagar)
14.7.3.40	Effect of zinc and iron fertilizers on yield	Not Approved.
	and grain quality of mungbean (Vigna	It is in close accordance to Crop
	radiata L.)	production sub-committee.
		(Action: Dean, College of Basic Science
		and Humanities, SDAU, SKNagar)
147241	Discharging and evolution of Kanagarhan	
14.7.3.41	Biochemical evaluation of Kappaphycus	Approved with following suggestion/s:
	spp.(algae) cultivated at costal area of	Specify observations to be recorded viz.,
	Mandavi (Kutch)	total carbohydrate, total protein, total fat,
		fatty acid profile, heavy metals,
		chlorophyll, beta-carotene, caraganin,
		pigments and antioxidant activity.
		(Action: Dean, College of Basic Science
		and Humanities, SDAU, SKNagar)
14.7.3.42	Testing of phosphate solubilization and	Not Approved.
140700042	acid phosphatase activity in the bacterial	(Action: Prof. & Head, Dept. of
	isolates from <i>khejri</i> plants	Microbiology, CPCA, SDAU, SKNagar)
14.7.3.43	Studies on effect of priming on seed	Not Approved.
14./.3.43		
	germination of baby corn, chili,	Advised to conduct feeler trial on the crops
	coriander, pea, okra and cluster been	where seed germination is a problem.
		(Action: Prof. & Head, Dept. of Genetics
		and Pl. Br., CPCA, SDAU, SKNagar)
14.7.3.44	Studies on effect of priming on seed	Not Approved.
	germination of brinjal, celery, onion,	Advised to conduct feeler trial on the crops
	cabbage, brussels	where seed germination is a problem.
		(Action: Prof. & Head, Dept. of Genetics
		and Pl. Br., CPCA, SDAU, SKNagar)
14.7.3.45	Evaluation of effect of different chemical	=
	additives and plant growth regulators on	1. Reduce the number of chemical
	the fruit quality of <i>in vitro</i> regenerated	additives and PGRs.
	tomato	2. Keep only three doses.
	tomato	
		(Action : I/c, Centre Instrumental
118016		Laboratory, DOR, SDAU, SKNagar)
14.7.3.46	Degradation of pesticide residues from	Approved with following suggestion/s:
	cauliflower	1. Take 3 treatments, 1 level and
		mention 3 time interval as variable.
		2. Remove objective 1 and 2.
		3. Mention statistical design CRD.
		4. Mention OP and SP in the objective.
		(Action : I/c, Centre Instrumental
		Laboratory, DOR, SDAU, SKNagar)
14.7.3.47	Screening of mustard genotypes for high	Approved with following suggestion/s:
1-10/000-1/	temperature tolerance at seedling stage	Add control.
	temperature toterance at securing stage	
		(Action: Res. Sci. (C&M), Castor and
		Mustard Res. Station, SDAU, SKNagar)
14.7.3.48	Evaluation of physical quality of castor	Approved.
	seed oil, oil content and ricinoleic acid	(Action: Research Scientist (C&M),
	along with soil properties in farmers'	Castor and Mustard Research Station,
		SDAU SKNagar)
	field of Gujarat	SDAU, SKNagar)

# 14.8 ANIMAL HEALTH, ANIMAL PRODUCTION AND FISHERIES SCIENCE

Chairman :	Dr. P. H. Vataliya, Hon.Vice-Chancellor, Kamdhenu University
Co-Chairmen :	Dr. A. M. Thakkar, Dean, AAU
	Dr. A. Y. Desai, Dean, JAU
Rapporteurs :	Dr. J. S. Patel, Professor, JAU
	Dr. S. V. Shah, Research Scientist, AAU
	Dr. R. V. Borichangar, Assoc. Prof., NAU
Statistician :	Dr. A. D. Kalola, AP, AAU

### Presentation of recommendations and technical programmes by Conveners of SAUs

Sr.	Name	Designation & University
No.		
1	Dr. G. C. Mandali	Professor, Dept. of Vet. Medicine, CVSc. & AH, AAU, Anand
2	Dr. S. C. Dubbal	Professor, Dept. of Vet. Anatomy, CVSc. & AH, AAU, Anand
3	Dr. K. S. Murthy	Research Scientist (AG), Cattle Breeding Farm, JAU, Junagadh
4	Dr. V. S. Dabas	Prof. & Head, Dept. of Vet. Surgery & Radiology, CVSc. & AH,
		NAU, Navsari
5	Dr. Sandhya S.	Prof. & Head, Dept. of Vet. Physiology & Biochemistry, CVSc. &
	Chaudhary	AH, NAU, Navsari
6	Dr. B. N. Suthar	Professor & Head, Dept. of Gynecology, CVSc. & AH, SDAU,
		SKnagar
7	Dr. A. P. Chaudhary	Professor & Head, Dept. of LPM, CVSc. & AH, SDAU, SKnagar

Summary	y
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Name of Sub		No. of Recor	nmendation	IS	No. of New	v Technical
Committee	Farming (	Community	Scientific	Community	Progr	ammes
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU, Anand	07	07	10	10	42	42
JAU, Junagadh	10	06	18	10	18	17
NAU, Navsari	06	05	05	04	12	11
SDAU, SKNagar	04	02	05	04	32	31
Kamdhenu University	00	00	01	01	00	00
Total	27	20	39	29	104	101

# 14.8.1 RECOMMENDATION FOR FARMING COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

14.8.1.1	Develop	ment of feeding strategy to enhance body v	veight gain in S	urti kids
	Tł	ne Surti goat keepers are recommended to f	eed high protein	(14 % CP) and
	high ener	gy (69 % TDN) total mixed ration (TMR) to	o growing Surti	male kids during
	seven mo	nths to one year of age and thereafter 11.5 %	CP and 69 % TI	ON TMR for two
	months to	improve daily gain and feed conversion effort	fficiency with 24	4 % reduction in
	feed cost	per kg gain.		
	Sl. No.	Name of the ingredient	T <sub>2</sub> (Grower)	T <sub>2</sub> (Finisher)
			Phase-I	Phase-II
	1.	Jowar hay (%)	45.00	45.00
	2.	Soybean meal (%)	15.00	9.50
	3.	Maize grain (%)	24.00	29.00

4.	De-oiled rice bran (%)	0.00	5.00
5.	Rice polish (%)	4.50	0.00
6.	Molasses (%)	10.00	10.00
7.	Mineral mixture (%)	1.00	1.00
8.	Common salt (%)	0.50	0.50
9.	Vitamin AD <sub>3</sub> supplement (g/100 kg TMR)	0.06	0.06

સુરતી બકરા પાલકોને ભલામણ કરવામાં આવે છે કે બકરીના નર લવારાઓને સાત માસથી એક વર્ષની ઉંમર સુધી વધુ પ્રોટીન (૧૪ ટકા) અને વધુશક્તિ (૬૯ ટકા) ફૂલ પાચ્યતત્વો ધરાવતો કુલ મિશ્રિત પશુઆહાર અને ત્યાર બાદ બે માસ સુધી ૧૧.૫૦ ટકા પ્રોટીન અને ૬૯.૦૦ ટકા ફૂલ પાચ્યતત્વો ધરાવતો કુલ મિશ્રિત પશુ આહાર આપવો જોઈએ કે જેનાથી તેમની દૈનિક વૃધ્ધિદર અને ખોરાકને શરીરના વજનમાં રૂપાંતર કરવાની ક્ષમતામાં વધારો થાય છે તેમજ પ્રતિ કિ.ગ્રા. વજન વધારવા માટે થતા ખોરાકીય ખર્ચમાં ૨૪.૦૦ ટકાનો ઘટાડો થાય છે .

# બકરાને આપવામાં આવતા પશુઆહારમાં કૂલ મિશ્રિત ખોરાકના ઘટકો

અ.	ખોરાકના ઘટકો	૭-૧૨ માસ સુધીના સુરતી	૧૨-૧૪ માસ સુધીના સુરતી નર
નં.		નર લવારાને અપાતો કુલ	બકરાને અપાતો કુલ મિશ્રિત
		મિશ્રિત પશુઆહાર (૧૪ %	પશુઆહાર (૧૧.૫ % પ્રોટીન; ૬૯ %
		પ્રોટીન; ૬૯ % કુલ	કુલ પાચ્યતત્વો)
		પાચ્યતત્વો)	
٩	જુવાર બાટુ	४५.००	४५.००
ર	સોયાબીન ખોળ	૧૫.૦૦	<i>е</i> .чо
3	મકાઇ	٤٤.00	90.95
۲	તેલ રહિત ચોખાનું	0.00	ч.00
	થુલુ		
	(ડી.ઓ.આ૨.બી.)		
પ	ચોખાની કુસકી	૪.૫૦	0.00
S	ગોળની રસી	૧૦.૦૦	<b>٩0.00</b>
ٯ	ક્ષારમિશ્રણ	૧.૦૦	۹.00
٢	મીઠું	0.40	0.40
e	વિટામીન એ., ડી₃	0.05	0.0\$
	(ગ્રામ⁄૧૦૦ કિલો)		
		·	
	-		ance of crossbreu carves through
10001			aw with 25 % groundnut straw in
TMR		1 0	-
decre	eases daily methane e	emission by 13 % in growir	ng crossbred calves.
	પશુપાલકોને ભલામણ	કરવામા આવે છે કે ઉછરતા સંક	ર વાછરડા/વાછરડીઓને, ૫૦ %ખાણદાણ,
રપ %	ધઉંનુ કુંવળ અને ૨૫ %	૬ મગફળી ગોતર લઈને બનાવેલ	ા કુલ મિશ્રિત પશુ આહાર ખવડાવવાથી ૫૦
% ખા	ણદાણ અને ૨૫ % ઘઉં કુ	રૂંવળ લઈને બનાવેલ કુલ મિશ્રિત	ા પશુ આહાર કરતા વૃધ્ધિદરમાં ૨૦ % નો
વધારે	ા અને દૈનિક મીથેન વાયુન	તા ઉત્સર્જનમાં ૧૩ % નો ઘટાડો શ	પ્રાય છે.
	<ul> <li>नं.</li> <li>१</li> <li>२</li> <li>3</li> <li>४</li> <li>५</li> <li>५</li> <li>५</li> <li>८</li> <li>८</li></ul>	આ.       ฟิराङना घटडो         નं.       अ         १       अवार आट         १       अवार आट         २       सीयाजीन भोण         3       मडाઇ         ४       तेल रहित योभानुं         थुलु       (ડી.ઓ.આર.બી.)         प       योभानी इसडी         ५       गोणनी रसी         ७       क्षारभिश्रण         ८       मीठुं         ૯       विटामीन ये., ડी., (ग्राम/१०० डिलो)         Approved. (Action: Research Scient         Effect of methane mitigg         feeding legume straw base         It is recommende         TMR with 50:50 rougha         decreases daily methane e         पशुपालडोने स्ताम्श         १५ ४ ६७ वु वुवण अने २५ ४ ६७ वु	ખેરાકના ઘટકો૭-૧૨ માસ સુધીના સુરતી નર લવારાને અપાતો કુલ મિશ્રિત પશુઆહાર (૧૪ % પ્રોટીન; ૬૯ % કુલ પાચ્યતત્વો)૧જુવાર બાટુ૪૫.૦૦૨સોથાબીન ખોળ૧૫.૦૦૩મકાઇ૨૪.૦૦૪તેલ રફિત ચોખાનું (ડી.ઓ.આર.બી.)૦.૦૦પચોખાની કુસકી૪.૫૦૬ગોળની રસી૧૦.૦૦૭ક્ષારમિશ્રણ૧.૦૦૮મીઠું૦.૫૦૯વિટામીન એ., ડી₃ (ગ્રામ/૧૦૦ કિલો)০.০5

	Approved.
	(Action: Research Scientist & Head, Animal Nutrition Research Station, AAU, Anand)
14.8.1.3	Study of nutritional status of dairy animals of Chhota Udepur district
	Farmers of Chhota Udepur district are recommended to feed daily additional 1.0 kg compound concentrate mixture to cows producing less than 10 kg milk and 1.5 kg to cows producing 11-14 kg milk during summer and winter season, while additional 0.5 kg during monsoon season in order to fulfill their nutrient requirement. છોટાઉદેપુર જીલ્લાના પશુપાલકોને ભલામણ કરવામાં આવે છે કે, દૈનિક ૧૦ કિ.ગ્રા. શી ઓછુ દૂધ
	આપતી ગાયોની પોષક તત્વોની જરૂરીયાત પૂર્ણ કરવા હાલમાં અપાતા દાણ કરતા ૧.૦ કિ.ગ્રા. તથા ૧૧-૧૪
	કિ.ગ્રા. દૂધ આપતી ગાયોને ૧.૫ કિ.ગ્રા. જેટલું વધારાનું દાણ ઉનાળા તથા શિયાળામાં આપવું, જ્યારે
	ચોમાસામાં ૦.૫ કિ.ગ્રા. જેટલું વધારાનું દાણ આપવું જોઇએ.
	Approved.
14014	(Action: Research Scientist & Head, Animal Nutrition Research Station, AAU, Anand)
14.8.1.4	Study of Nutritional Status of dairy animals of Chhota Udepur districtThe farmers of Chhota Udepur district are recommended to feed dailyadditional1.5 kg compound concentrate mixture during summer, while 1.0 kg duringmonsoon and winter season to buffaloes producing less than 10 kg milk in order tofulfill their nutrient requirement.છોટાઉદેપુર જીલ્લાના પશુપાલકોને દૈનિક ૧૦ કિ.ગ્રા. થી ઓછુ દૂધ આપતી ભેંસોની પોષક તત્વોની
	જરૂરીયાત પૂર્ણ કરવા તેમના દ્રારા હાલ અપાતા દાણ કરતાં, ઉનાળામાં વધારાનું દૈનિક ૧.૫ કિ.ગ્રા. અને
	ચોમાસા તથા શિયાળામાં ૧.૦ કિ.ગા. સુમિશ્રિત દાણ આપવાની ભલામણ કરવામાં આવે છે.
	Approved.
	(Action: Research Scientist & Head, Animal Nutrition Research Station, AAU, Anand)
14.8.1.5	Effect of supplementing Jivanti ( <i>Leptadenia reticulata</i> ) and bypass fat in total mixed rations on nutrient utilization and milk production of Surti goats
	It is recommended that supplementation of Jivanti/Dodi ( <i>Leptadenia reticulata</i> ) and bypass fat at 1 and 2 % level, respectively, in total mixed ration for lactating Surti goats increased milk production by 22 %, milk fat by 10 % and return over feed cost by 2.00 Rs./goat/day as compared to total mixed ration without supplementation. બકરા પાલકોને ભલામણ કરવામાં આવે છે કે દૂધાળ સુરતી બકરીઓ માટેના કુલ મિશ્રિત આહારમાં જિવંતી / ડોડી અને બાયપાસ ફેટ અનુક્રમે ૧ અને ૨ % પ્રમાણે આપવાથી દૂધ ઉત્પાદનમાં ૨૨ % અને દૂધમાં ફેટમાં ૧૦ % નો વધારો થાય છે અને આહાર ખર્ચ પરના વળતરમાં દૈનિક બકરી દિઠ રૂ. ૨.૦ નો વધારો થાય છે. Approved.
14016	(Action: Research Scientist & Head, Animal Nutrition Research Station, AAU, Anand)
14.8.1.6	Evaluation of optimum stocking density for nursery raising of <i>Labeo rohita</i> Spawn under Hapa system (Multi-location trial) in village ponds of middle Gujarat
	Fish farmers are recommended to stock Rohu ( <i>Labeo rohita</i> ) spawn @ 750 No./m <sup>3</sup> for achieving high fry production with higher net benefits under Hapa system in village ponds. મત્સ્ય પાલન કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, ગામ તળાવમાં હાપા પધ્ધતિમાં ૭૫૦ નંગ પ્રતિ ધનમીટર રોઠ્સ્પોનનો સંગ્રહ કરવાથી ફ્રાયનું વધુ ઉત્પાદન સાથે વધુ આર્થિક વળતર મેળવી શકાય
	<ul> <li>B.</li> </ul>
	Approved. (Action: Chief Scientist, Krishi Vigyan Kendra, AAU, Devataj and RRC of ICAR- CIFA, Anand)
14.8.1.7	Development of area-specific mineral mixture formulations for Botad district
	Based on the prioritization of limiting minerals in Botad district, the area
	specific mineral mixture has been formulated as follows, which would make up the

Sr. No.	Mineral Element	<b>Requirement (%)</b>
1	Calcium	20.00
2	Phosphorus	12.00
3	Magnesium	5.00
4	Sulphur	1.80
5	Copper	0.10
6	Zinc	1.78
7	Manganese	0.12
8	Iron	0.40
9	Cobalt	0.012
10	Iodine	0.026
બોટાદ જિલ્લાના પ	ાુપાલકો માટે ભલામણ કરવામ	માં આવે છે કે <b>,</b> જિલ્લામાં ક્ષારોના ઉણ

# Approved.

(Action: Res. Sci. & Head, Animal Nutrition Research Station, AAU, Anand)

14.8.1.8	Seroprevalence of Infectious Bovine Rhinotracheitis (IBR) in dairy animals with	
	reproductive disorders	
	Seroprevalence of Infectious Bovine Rhinotracheitis (IBR) in dairy animals is above 30%. Hence dairy farmers of Saurashtra region are recommended to vaccinate their animals against Infectious Bovine Rhinotracheitis (IBR). સૌરાષ્ટ્ર વિસ્તારના પશુઓમાં ઈન્ફેકસીસ બોવાઈન રાઈનોટ્રેકચાટીસ (IBR) રોગનુ આશરે 30	
	% થી વધુ જોવા મળેલ હોય નિયંત્રણ માટે રોગ પ્રતિકારક રસીકરણ કરાવવા માટેની ભલામણ કરવામાં	
	આવે છે.	
	Approved.	
	(Action: Asstt. Prof. & Head, Dept. of Vet. Public Health, CVSc & AH, JAU, Junagadh)	
14.8.1.9	Assessment of plumage and integument condition in White Leghorn layers and	
	their association with egg production	
	Poultry farmers should observe and maintain the health of plumage and	
	integument to obtain optimum egg production.	
	મરઘાં પાલકોને ભલામણ કરવામાં આવે છે કે તેઓએ મહત્તમ ઈંડા ઉત્પાદન મેળવવા માટે	
	મરધીઓના પીંછા ચામડીની તંદુરસ્તીનું સતત અવલોકન અને જાળવણી કરવી જોઈએ.	
	Not approved.	
	(Action : Professor and Head, ILFC, CVSc & AH, JAU, Junagadh)	
14.8.1.10	<b>Incorporation of</b> <i>Cucurbita pepo</i> (pumpkin) pulp for the preparation of value added flavoured buffalo milk	
	Good quality pumpkin flavoured buffalo milk can be prepared by incorporation of <i>Cucurbita pepo</i> (pumpkin) pulp and ground sugar at concentration of 15 and 10 per cent, respectively.	
	ડેરી પેદાશો બનાવતા ઉત્પાદકો તથા ખેડુતોને ભલામણ કરવામાં આવે છે કે કોળા ફલેવર્ડ દુધ	
	બનાવવાની ૫ધ્ધતિમાં કોળાનો માવો ૧૫ % અને ખાડનું પ્રમાણ ૧૦ % નો ઉપયોગ કરી સારી	
	ગુણવતાવાળુ કોળા ફલેવર દુધ બનાવી શકાય છે.	
	Suggestions : Referred to dairy technology subcommittee and it is suggested to continue experiment for another year and study keeping quality off flavored milk.	

	(Action: Asstt. Professor & Head, Dept. of Livestock Product Technology, CVSc & AH,		
140111	JAU, Junagadh)		
14.8.1.11	Clinical studies of foot affections in unsound working horses Horse rearers are informed that the prevalence of laminitis is higher during		
	winter; hence they are advised to take appropriate care of the hooves.		
	અશ્વ પાલકોને જણાવવાનું કે શિયાળામાં સુમનો સોજોનું પ્રમાણ વધારે જોવા મળતુ હોઈ તેઓએ		
	અશ્વના સુમની યોગ્ય કાળજી લેવી.		
	Approved.		
	(Action: Assistant Professor and Head, Dept. of Veterinary Surgery and Radiology, CVSc & AH, JAU, Junagadh)		
14.8.1.12	Clinical studies on brisket tumor in Jaffarabadi buffaloes		
	Buffalo owners are recommended that incidence of brisket swelling is found to be higher among Jaffarabadi buffaloes maintained on kachha floor, and hence it is recommended to keep their animals on pakka floor.		
	પશુપાલકોને ભલામણ કરવામાં આવે છે કે કાચાભોય-તળિયા ઉપર રાખવામાં આવતી		
	જાફરાબાદી ભેસોમાં હળાનો સોજો વધારે પ્રમાણમાં જોવા મળતો હોય તેમને પાકાભોય-તળિયા પર		
	રાખવાની ભલામણ કરવામાં આવે છે.		
	Not approved. ( Action: Assistant Professor and Head, Dept. of Veterinary Surgery and Radiology, CVSc & AH, JAU, Junagadh)		
14.8.1.13	Effect of fogger cooling on body comfort, milk yield and milk composition in Jaffrabadi buffaloes during summer season		
	It is recommended to dairy farmers that fogger cooling system in loose		
	housing buffalo shed is beneficial in sustaining milk production. જાફરાબાદી ભેંસોનો તબેલો ધરાવતા પશુપાલકોને ભલામણ કરવામાં આવે છે કે ઉનાળામાં છુટી		
	પુરેલ ભેંસોના તબેલામાં ફોગર્સ (ભારે દબાણવાળા કુવારા) લગાવવામાં આવે તો દૂધ ઉત્પાદન જાળવાઈ		
	રહે છે.		
	Approved. (Action : Research Scientist, Cattle Breeding Farm, JAU, Junagadh)		
14.8.1.14			
	It is recommended to dairy farmers that Gir cows having clear cervical mucus and more ear play activity during estrous have higher conception rate.		
	પશુપાલકોને ભલામણ કરવામા આવે છે કે, વેતરમા આવેલી ગીર ગાયોમા યોખ્ખી લાળી		
	તેમજ કાન / પારદર્શક કાનના હલન ચલન લક્ષણ વધુ પ્રમાણમા જોવા મળે તો ગર્ભ ધારણ ક્ષમતા		
	વધુ રહે છે.		
	Not approved.		
	(Action :Research Scientist, Cattle Breeding Farm, JAU, Junagadh)		
14.8.1.15	Effects of vitamin E and minerals supplementation during peri-partum period on BCS, milk yield, body weight and performance of calves in Gir heifer		
	Supplementation of vitamin E and minerals during prepartum and postpartum periods to Gir heifers has beneficial effect on milk yield, body weight, body condition score and calf performance after calving. ગીર વોડકીઓને વિચાણ પહેલા અને વિચાણ પછીના સમયગાળામાં વિટામીન ઈ તથા ક્ષારયુક્ત		
	આહાર આપવાથી દૂધ ઉત્પાદન, શારીરિક વજન અને શારીરીક સ્થિતિ તેમજ બચ્યાના વિકાસદરમાં વધારો		
	થાય છે.		
	Not approved. (Action : Research Scientist, Cattle Breeding Farm, JAU, Junagadh)		

14.8.1.16	Effects of hurdle technology on biochemical, microbiological, and sensory		
	quality of frozen cut crabs, Portunus pelagicus		
	Frozen cut crabs processors are recommended to apply hurdle technique of pasteurization process at 85 °C for 10 minutes prior to freezing of cut crabs at -40 °C for reduction of bacterial load, lowering drip loss, improvement of sensory quality attributes and shelf life expansion up-to 210 days under frozen storage at $-18 \pm 2$ °C.		
	આથી મત્સ્ય પ્રક્રીયાકારોને ભલામણ કરવામાં આવે છે કે કરચલા (કટક્રેબ) ને જુદી-જુદી		
	જાણવણીની પ્રકીયાઓ પૈકી જીવાણુ નાશન (પાસ્યુરાઈજેસન) ની પ્રકિયા દ્વારા ૮૫ °સે. તા૫માને ૧૦		
	મિનીટ સુધી પ્રોસેસ કર્યા બાદ -૪૦ °સે. શીત તાપમાને ફ્રીઝીંગ કરી -૧૮±૨ °સે. તાપમાને જાણવણી		
	કરવામાં આવે તો સુક્ષ્મ જીવાણુની સંખ્યામાં ઘટાડો, તેમજ તેની પાણી સંગ્રહ ક્ષમતા, ગુણવત્તા અને		
	આવરદા ૨૧૦ દિવસો માટે સારી રીતે જાળવી શકાય છે.		
	Approved.		
	(Action : Principal and Dean, College of Fisheries, JAU, Veraval)		
14.8.1.17	Effect of stocking density on growth and survival of juvenile Pacific white shrimp, <i>Litopenaeus vannamei</i> (Boone, 1931)		
	The brackish water shrimp growing farmers are recommended to stock <i>Littopenaeus vannamei</i> shrimp seeds @ 25 pc/m <sup>2</sup> to obtain better survival, growth and economical return.		
	ભાંભરા પાણીના જીંગા પાલન કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, લીટોપીનીયસ		
	વન્નામી જીંગાના ઉછેરમાં બિયારણનો સંગ્રહ દર ૨૫ નંગ/ચોરસ મીટર રાખવાથી વધુ સારો જીવંત દર,		
	વિકાસ અને વળતર મેળવી શકાય છે.		
	Approved.		
	(Action : Research Officer, Fisheries Research Station, Okha)		
14.8.1.18	Effect of <i>Aloe vera</i> treatment on quality parameters of Indian mackerel ( <i>Rastrelliger kanagurta</i> , Cuvier-1816) during chill storage		
	The fisherman/suppliers are recommended to give 20 % <i>Aloe vera</i> gel extract dip treatment for 30 minutes before chill storage of Indian mackerel ( <i>Rastrelliger kanagurta</i> ) for better quality up to 15 days shelf-life.		
	માછીમારો/સપ્લાયરને ભલામણ કરવામાં આવે છે કે એલો વેરાના ૨૦ % ના દ્રાવણમાં ૩૦		
	મીનીટ સુધી બરફમાં સંગ્રહ કરતા પહેલા ડુબાડી રાખવાની માવજત આપવાથી ઈન્ડીયન મેકરલ		
	માછલી ૧૫ દિવસ સુધી સારી ગુણવતા સાથે જાળવી શકાય છે.		
	Approved.		
	(Action : Research Officer, Fisheries Research Station, Okha)		

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.8.1.19	Effect of different floor types on the growth performance and behavioural traits		
	of Surti buffalo calves during winter		
	Surti buffalo keepers of South Gujarat are recommended to use paddy straw		
	as bedding material on concrete to house buffalo calves up to 6 months of age to get		
	better growth rate during winter season.		
	દક્ષિણ ગુજરાતનાં સુરતી ભેંસ પાલકોને ભલામણ કરવામાં આવે છે કે ૬ માસ સુધીના		
	પાડીયાને શિયાળામાં કોંક્રીટના ભોય તળિયા ઉપર ડાંગર પરાળની પથારી પર ઉછેરવાથી વૃદ્ધિ દરમાં		
	વધારો થાય છે.		
	Approved.		
	(Action: Research Scientist, Livestock Research Station, NAU, Navsari)		
14.8.1.20	Effect of heat ameliorative measures (fans, foggers and green net) on		
	physiological, haematological, biochemical and productive performance of		
	lactating Surti buffaloes		
	Surti buffalo keepers of South Gujarat region are recommended to house Surti		

	buffaloes in shed having fans, foggers and rooftop whitewashed with lime for
	decreasing heat stress during summer season from 9 am to 5 pm (temperature
	decreases upto 3°C) which is beneficial in sustaining milk production.
	દક્ષિણ ગુજરાતના ભેંસ પાલકોને ભલામણ કરવામાં આવે છે કે સુરતી ભેંસોને પંખા, કુવારા
	અને ધાબા પર ચૂનો લગાવેલ પાકા રહેઠાણમાં ગરમીની ઋતુમાં સવારના ૯ થી સાંજે ૫ ના સમયગાળા
	દરમ્યાન રાખવાથી ગરમી નું ભારણ ધટાડી શકાય (તાપમાનમાં ૩ °સેલ્સિયસ સુધીનો ઘટાડો) અને જેને
	કારણે દૂધ ઉત્પાદન જાળવાઈ રહે છે.
	Approved.
	(Action: Professor & Head, Dept. of Vet. Physiology and Biochem. CVSc & AH,
140101	NAU, Navsari)
14.8.1.21	Effect of bedding materials on broiler performance
	The Poultry farmers of south Gujarat region are recommended to use sugarcane baggase as a bedding material for rearing of broilers to minimize cost of
	bedding without affecting growth rate and Feed Conversion Ratio.
	ંદક્ષિણ ગુજરાતના બ્રોઈલર મરધાં ઉછેર કરતા મરધા પાલકોને ભલામણ કરવામાં આવે છે કે,
	શેરડીના કુયાનો ઉપયોગ ભોંય તળીયા ઉપર પથારી તરીકે કરવાથી પક્ષીના વિકાસ દર અને ખોરાકને
	ુ રૂપાંતરીત કરવાની ક્ષમતામાં ફેરફાર કર્યા વિના પથારીના થતા ખર્ચમાં નોંધપાત્ર ઘટાડો થાય છે.
	Approved.
	(Action: Prof. & Head, Dept. of Instructional Livestock Farm Complex, CVSc &
	AH, NAU, Navsari)
14.8.1.22	Effect of feeding processed maize on fattening of male Surti kids
	The goat keepers of South Gujarat are recommended to feed 250 grams/day of
	moist cooked crushed maize grains over and above basal diet for 60 days to male Surti goat of 8-10 months age for better growth and economic returns.
	દક્ષિણ ગુજરાતના બકરા પાલકોને ભલામણ કરવામાં આવે છે કે, ૮ થી ૧૦ મહીનાના સુરતી
	બકરાઓને પાયાના આહાર ઉપરાંત ૨૫૦ ગ્રામ મકાઇ ભરડો/ દિવસ બાફીને ૬૦ દિવસ સુધી
	બકરાઓને પાયાના આહાર ઉપરાંત ૨૫૦ ગ્રામ મકાઇ ભરડો/ દિવસ બાફીને ૬૦ દિવસ સુધી ખવડાવાથી તેના વુધ્ધી દર અને આવકમાં નોંધપાત્ર વધારો કરી શકાય.
	બકરાઓને પાયાના આહાર ઉપરાંત ૨૫૦ ગ્રામ મકાઇ ભરડો/ દિવસ બાફીને ૬૦ દિવસ સુધી ખવડાવાથી તેના વુધ્ધી દર અને આવકમાં નોંધપાત્ર વધારો કરી શકાય. Not approved
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	બકરાઓને પાચાના આહાર ઉપરાંત ૨૫૦ ગ્રામ મકાઇ ભરડો/ દિવસ બાફીને ૬૦ દિવસ સુધી ખવડાવાથી તેના વુધ્ધી દર અને આવકમાં નોંધપાત્ર વધારો કરી શકાય. Not approved (Action: Assistant Professor & Head, Dept. of Animal Nutrition CVS & A H, NAU, Navsari) Study of Indian white shrimp ( <i>Fenneropenaeus indicus</i> ) growth under varying salinities. The brackish water shrimp growing farmers of coastal areas of Gujarat are recommended to maintain pond water salinity of 25-30 ppt (parts per thousand) in Indian white shrimp rearing for better survival, growth and economical returns. ગુજરાતના દરિયાકાંઠામાં ભાંભરા પાણીના ઝીંગાપાલન કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૨૫–૩૦ પીપીટી (પાર્ટ પર થાઉઝંડ) પાણીની ખારાશ ધરાવતાં તળાવમાં ભારતીય સફેદ ઝીંગાની પ્રજાતિના ઉછેર કરવાથી વધુ સારો જીવંત દર, વિકાસ અને વળતર મેળવી શકાય. Approved (Action: Principal and Dean, College of Fisheries Science, NAU, Navsari) Effect of challenge feeding on production and reproduction performance of Surti buffaloes. Farmers of South Gujarat are recommended that feeding of concentrate mixture @ 1% of body weight for 2 months before and after calving in Surti buffalo heifers increases calf birth weight, increases daily milk production and income. દક્ષિણ ગુજરાતના પશુપાલકોને ભલામણ કરવામા આવે છે કે સુરતી પાડીઓને વિચાણના બે
	બકરાઓને પાચાના આહાર ઉપરાંત ૨૫૦ ગ્રામ મકાઇ ભરડો/ દિવસ બાફીને ૬૦ દિવસ સુધી ખવડાવાથી તેના વુધ્ધી દર અને આવકમાં નોંધપાત્ર વધારે કરી શકાય. Not approved (Action: Assistant Professor & Head, Dept. of Animal Nutrition CVS & A H, NAU, Navsari) Study of Indian white shrimp ( <i>Fenneropenaeus indicus</i> ) growth under varying salinities. The brackish water shrimp growing farmers of coastal areas of Gujarat are recommended to maintain pond water salinity of 25-30 ppt (parts per thousand) in Indian white shrimp rearing for better survival, growth and economical returns. ગુજરાતના દરિયાકાંઠામાં ભાંભરા પાણીના ઝીંગાપાલન કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૨૫–૩૦ પીપીટી (પાર્ટ પર થાઉઝંડ) પાણીની ખારાશ ધરાવતાં તળાવમાં ભારતીય સફેદ ઝીંગાની પ્રજાતિના ઉછેર કરવાથી વધુ સારો જીવંત દર, વિકાસ અને વળતર મેળવી શકાય. Approved (Action: Principal and Dean, College of Fisheries Science, NAU, Navsari) Effect of challenge feeding on production and reproduction performance of Surti buffaloes. Farmers of South Gujarat are recommended that feeding of concentrate mixture @ 1% of body weight for 2 months before and after calving in Surti buffalo heifers increases calf birth weight, increases daily milk production and income.

Approved.
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14.8.1.25	Comparative evaluation and efficacy of the commonly used acaricides against
	ectoparasites infestation in cattle.
	The acaricides efficacy of cypermethrin $(10\% \text{ w/v}, @ 1 \text{ ml} / \text{ lit})$ spray and flumethrin $(1\% \text{ w/v}, @ 1 \text{ ml} / 10\text{kg} \text{ body weight})$ pour on is equally effective for ectoparasite control in cattle up to 17 and 32 days respectively. [NB: No withholding time for milk]
	પશુપાલકોને ભલામણ કરવામાં આવે છે કે ગૌવંશ ઉપર સાયપર મેથ્રીન) ૧૦ % w/v, ૧
	મીલી/૧લીટ૨ (કીટનાશકનો છંટકાવ તેમજ ફ્લૂમેથ્રીનની) ૧%w/v, ૧મીલી/૧૦કીગ્રા (કીટનાશક દવા
	જાનવારના માથાથી પૂંછડી સુધીના ભાગ ઉપર લીટી દોરવાથી બાહ્ય પરોપજીવીઓનો ઉપદ્રવ એક
	સરખી રીતે ૧૭ અને ૩૨ દિવસ સુધી અનુક્રમે ઘટાડી શકાય છે. નોધ; દવા છાટયા પછી દૂધના
	વપરાશને રોકી રાખવાની જરૂર નથી.
	Not approved.
14.8.1.26	(Action: Professor and Head, RADIC, CVSc&AH, SDAU, S.K.Nagar)
14.0.1.20	Clinical and blood profile studies on Mehsana buffaloes affected with dystocia Since cases of uterine torsion at the time of difficult parturition in Mehsana
	buffaloes are more, the prompt treatment (within 48 hours) provided to the pregnant buffaloes reduces the incidence of uterine adhesions.
	મહેસાણી ભેંસોમાં કઠણ પ્રસવ વખતે ગર્ભાશયની આંટીના કિસ્સાઓ ખુબ જ મોટા પ્રમાણમાં
	જોવા મળેલ હોઇ સગર્ભા ભેંસોને વિયાણનો દુખાવા થવાના કિસ્સાઓમાં ત્વરીતતા દાખવી (બિમારીનો
	ગાળો ૪૮ કલાકથી ઓછો રહે) સારવાર ઉપલબ્ધ કરાવવાથી ગર્ભાશયનું ચોંટી જવાની ઘટના બનવાની
	શક્યતા ઓછી રહે છે.
	Not approved. (Action: Professor and Head, TVCC, CVSc&AH, SDAU, S.K.Nagar)
14.8.1.27	Effect of different ratios of DM intake from green and dry fodder on growth
	performance of Kankrej heifer calves.
	Feeding of 50 % DM from green fodder, 20 % DM from dry fodder and 30 % DM from concentrate is advise to Kankrej heifer calves (6-10 months) for better growth performance કાંકરેજ ઓલાદની ૬ થી ૧૦ માસની ઉછરતી વાછરડીઓ (સરેરાશ વજન ૮૮ થી ૧૪૪ કિલો) માં સારો
	વૃધ્ધિ દર મેળવવા માટે તેના દૈનિક આહારમાં કુલ સૂકા તત્વની જરૂરિયાત પૈકી ૫૦ ટકા ભાગ (ઽથી ૧૦ કિલો વજનના સપ્રમાણમાં) લીલા ઘાસચારા, ૨૦ ટકાભાગ(૫૦૦ ગ્રામથી ૧ કિલો વજનના સપ્રમાણમાં) સૂકા ઘાસચારા અને ૩૦ ટકા ભાગ (ઽ૦૦ ગ્રામથી ૧.૨ કિલો વજનના સપ્રમાણમાં) ખાણદાણ ઘ્વારા પૂરી પાડવા ભલામણ કરવામાં આવે છે.
	Approved.
	(Action: Research Scientist, Livestock Research Station, SDAU, S.K. Nagar)
14.8.1.28	Effect of feeding dried <i>Moringa</i> (Sargavo) leaves on body weight gain in Mehsana goat kid (3-6 months)
	Mehsana goat rearing farmers are advised to fed dried <i>Moringa</i> leaves in place of concentrate mixture to male kids of 3-6 months of age to obtain better body weight gain.
	મહેસાણા ઓલાદની બકરીઓના ૩ થી <i>ઽ</i> માસના નર બચાઓમા સારો વૃધ્ધિ દર મેળવવા ખાણ દાણને બદલે સરગવાના સૂકા પાન ખવડાવવા બકરા પાલકોને ભલામણ કરવામાં આવે છે. Approved.
	(Action: Research Scientist, Livestock Research Station, SDAU, S.K. Nagar)

# 14.8.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY ANAND AGRICULTURAL UNIVERSITY, ANAND

14.8.2.1	1 Study on efficacy of inclusion body hepatitis vaccines in experimentall	
	challenged IBH virus serotype 4 and 11 in broiler chicks	
	The Inclusion Body Hepatitis- Hydro Pericardium Syndrome (IBH-HPS)	
	vaccines having serotype-4 virus are also protective against serotype-11(IBH-HPS)	
	virus prevalent in the commercial broilers. Hence the field veterinarians are advised to	
	recommend serotype-4 IBH vaccines against prevalent serotype-11 IBH virus in the	
	commercial broilers.	
	Approved.	
	(Action: Professor & Head, Dept. of Veterinary Pathology, Veterinary College, AAU, Anand)	
14.8.2.2	Study on relative merits of egg yolk and soyabean based extenders for cryo	
	preservation of cattle and buffalo semen: Effect of Season on Semen Quality and	
	Freezability	
	It is recommended to harvest maximum frozen semen doses during winter	
	season using soyabean based ready to use extender for cryopreservation of buffalo	
	semen in middle Gujarat.	
	Approved.	
	(Action: Professor & Head, Department of Veterinary Gynaecology and Obstetrics, Veterinary College, AAU, Anand)	
14.8.2.3	Study of testicular biometry, sexual behavior, semen quality and blood	
17.0.2.3	biochemical profile during the period of adolescence in Surti male kids	
	The growing male kids of Surti goats attained puberty at 27 weeks and sexual	
	maturity with optimum libido at 38 weeks of age with stable body weight (19.61 $\pm$	
	0.93 kg), scrotal circumference (20.14 $\pm$ 0.65 cm), scrotal volume (229.09 $\pm$ 15.91	
	cm <sup>3</sup> ) and optimum semen quality. Hence, it is recommended to consider these criteria	
	while selecting Surti bucks for breeding purpose.	
	Approved.	
	(Action: Professor & Head, Dept. of Veterinary Gynaecology and Obstetrics,	
	Veterinary College, AAU, Anand)	
14.8.2.4	Assessment of Doublesynch, Estradoublesynch and PRID + PMSG protocols for	
	estrus synchronization and fertility in cyclic and acyclic dairy animals	
	The estrus/ovulation synchronization protocols viz., CIDR/PRID, PRID +	
	The estrus/ovulation synchronization protocols <i>viz.</i> , CIDR/PRID, PRID + PMSG, Doublesynch and Estradoublesynch used in true anestrus crossbred cows and	
	The estrus/ovulation synchronization protocols <i>viz.</i> , CIDR/PRID, PRID + PMSG, Doublesynch and Estradoublesynch used in true anestrus crossbred cows and buffaloes resulted into equally good estrus induction response (89-100 %), but the	
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	The estrus/ovulation synchronization protocols <i>viz.</i> , CIDR/PRID, PRID + PMSG, Doublesynch and Estradoublesynch used in true anestrus crossbred cows and buffaloes resulted into equally good estrus induction response (89-100 %), but the conception rates were much better with PRID and PRID+PMSG in both cattle (70 % each) and buffaloes (66 and 75 %, respectively) than with Doublesynch (55 %) and	
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	The estrus/ovulation synchronization protocols <i>viz.</i> , CIDR/PRID, PRID + PMSG, Doublesynch and Estradoublesynch used in true anestrus crossbred cows and buffaloes resulted into equally good estrus induction response (89-100 %), but the conception rates were much better with PRID and PRID+PMSG in both cattle (70 % each) and buffaloes (66 and 75 %, respectively) than with Doublesynch (55 %) and Estradoublesynch (35 %). In repeat breeding cows and buffaloes, the conception rates were better with Doublesynch than Estradoublesynch protocol. It is therefore recommended for practicing veterinarians to use PRID alone or PRID+PMSG protocol in anestrus cows and buffaloes, and Doublesynch protocol in repeat breeder cows and buffaloes for higher conception rates.	
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	concentrations.		
	Approved.		
	(Action: Professor & Head, Department of Veterinary Gynaecology and Obstetrics,		
	Veterinary College, AAU, Anand)		
14.8.2.6.	Association of body condition score with metabolic profile in cows		
		v	nt scale) should be 3.50 to 3.75 for obtaining
	optimum milk p		8
	Approved		
	(Action: Research Scientist, Livestock Research, Station, AAU, Anand)		
14.8.2.7	Development of area-specific mineral mixture formulations for Botad district		
	Based on the prioritization of limiting minerals in Botad district, the area		
			lated as follows, which would make up the
	deficiency whe	n fed @ 30g/head/day to	b dairy animals in addition to the current
	feeding practice		-
	Sr. No.	Mineral Element	Requirement (%)
	1	Calcium	20.00
	2	Phosphorus	12.00
	3	Magnesium	5.00
	4	Sulphur	1.80
	5	Copper	0.10
	6	Zinc	1.78
	7	Manganese	0.12
	8	Iron	0.40
	9	Cobalt	0.012
	10	Iodine	0.026
	This recommen	ndation was approved for	r farmers.
			al Nutrition Research Station, AAU, Anand)
14.8.2.8	Development o	f feeding strategy to enha	ance body weight gain in Surti Kids
	It is reco	ommended that TMR with	20 % higher protein and 15 % higher energy
	significantly im	proves feed efficiency, av	verage daily gain (by 92 %) and decreases
			ds during growing phase (7 to 12 months)
	compared to kid	Is reared as per ICAR feed	ling standard.
	Approved.		
	(Action:Research Scientist, Animal Nutrition Research Station, AAU, Anand)		
14.8.2.9	Development of feeding strategy to enhance body weight gain inSurti Kids		
	It is recommended that TMR with 15 % higher energy significantly improves		
	feed efficiency, average daily gain (by 79 %) and decreases cost/kg gain (by 15 %) in		
	Surti male kids during finishing phase (12-14 months) compared to kids reared as per		
	ICAR feeding standard.		
	Approved.	Descent Cointist Anim	al Nutrition Descends Station (AAU Aroud)
140310		-	al Nutrition Research Station, AAU, Anand)
14.8.2.10	Effect of methane mitigation on growth performance of crossbred calves through feeding legume straw based TMR		
			wheat straw with 25 % groundnut straw in
			ratio increases growth rate by 20 and 33 %,
	rumen microbial protein synthesis by 79 and 38 % while decreases methane emission (g/kg DDMI) by 26 and 32 % and dietary energy loss through methane by 30 and 35		
			. This loss of dietary energy saved through
		tion was utilized by the cro	
	Approved.		
		Research Scientist, Anima	al Nutrition, Research Station, AAU, Anand)
ı		7	, , , ,

	DH AGRICULTURAL UNIVERSITY, JUNAGADH		
14.8.2.11	Evaluation of <i>in-vitro</i> antibacterial, anti-inflammatory, antioxidant and anti- diabetic effects of medicinal plants		
	Crude alkaloid fraction from <i>Cassia absus</i> has <i>in-vitro</i> antibacterial activity		
	against Escherichia coli, Salmonela typhimurium, Streptococcus agalactiae and		
	Staphylococcus aureus.		
	Approved.		
	(Action: Associate Professor and Head, Dept. of Veterinary Pharmacology and		
	Toxicology, CV Sci. & A.H., JAU, Junagadh)		
14.8.2.12	Evaluation of <i>in-vitro</i> antibacterial, anti-inflammatory, antioxidant and anti-		
1 11012112	diabetic effects of medicinal plants		
	Aqueous extract of <i>Operculina turpethum</i> leaves and hydro alcoholic extract		
	of Sphaeranthus indicus fruit have in-vitro anti-inflammatory activity.		
	Approved.		
	(Action: Associate Professor and Head, Dept. of Veterinary Pharmacology and Toxicology, CV Sci. & A.H., JAU, Junagadh)		
14.8.2.13	Evaluation of <i>in-vitro</i> antibacterial, anti-inflammatory, antioxidant and anti-		
	diabetic effects of medicinal plants		
	Aqueous, alcoholic and hydro alcoholic extracts of Cressa cretica leaves have		
	<i>in-vitro</i> antioxidant activity.		
	Approved.		
	(Action: Associate Professor and Head, Dept. of Veterinary Pharmacology and		
	Toxicology , CV Sci. & A.H., JAU, Junagadh)		
14.8.2.14	Evaluation of <i>in-vitro</i> antibacterial, anti-inflammatory, antioxidant and anti-		
	diabetic effects of medicinal plants		
	Hydro alcoholic extract of <i>Luffa echinata</i> fruit, <i>Pterocarpus marsupium</i> bark		
	and extracts of <i>Cressa cretica</i> leaves have <i>in-vitro</i> anti-diabetic activity.		
	Approved. (Action: Associate Professor and Head, Dept. of Veterinary Pharmacology and		
	Toxicology, CV Sci. & A.H., JAU, Junagadh)		
14.8.2.15	Evaluation of healing potential of polyherbal formulation on full-thickness skin		
1 11012110	wounds in rabbits		
	Polyherbal formulation containing gel of <i>Aloe vera</i> (1 % ), defatted alcoholic		
	extract of leaves of Argyreia speciosa (0.25 %), hydro alcoholic extract of bark of		
	<i>Ficus racemosa</i> (0.25 %), aqeous extract of leaves of <i>Prosopis juliflora</i> (1.5 %) and		
	Tridax procumbens (0.5 %) has wound healing effect in full-thickness skin excision		
	wound in rabbits polyherbal formulation containing gel of Aloe vera, defatted		
	alcoholic extract of leaves of Argyreia speciosa, hydro alcoholic extract of bark of		
	Ficus racemosa, aqeous extract of leaves of Prosopis juliflora and Tridax		
	procumbens has wound healing effect in full-thickness skin excision wound in rabbits		
	Approved.		
	(Action: Associate Professor and Head, Dept. of Veterinary Pharmacology and		
140016	Toxicology, CV Sci. & A.H., JAU, Junagadh)		
14.8.2.16	Effect of piperine pre-conditioning on pharmacokinetics of marbofloxacin		
	following subcutaneous administration in rats		
	Oral administration of piperinedoes not alters the pharmacokinetics of subcutaneously administered methofloxacin in rate		
	subcutaneously administered marbofloxacin in rats. <b>Approved.</b>		
	(Action: Associate Professor and Head, Dept. of Veterinary Pharmacology and		
	Toxicology, CV Sci. & A.H., JAU, Junagadh)		
14.8.2.17	Seroprevalence of Infectious Bbovine Rhinotracheitis (IBR) in dairy animals		
1700/201/	with reproductive disorders		
	Due to high (more than 30%) seroprevalence of IBR in Saurashtra region, it is		
	advisable to take preventive &control measure.		
	<b>r</b>		

	Approved.
	(Action: Assistant Professor and Head, Dept. of Veterinary Public Health, CV Sci. & A.H., JAU, Junagadh)
14.8.2.18	Hematological and biochemical aspects associated with haemoprotozoan
	infection in cows, buffaloes and horses
	Hemoprotozoan infection in cows, buffaloes and horses causes anaemia
	(significant decrease in TEC, Hb and PCV) and negative energy balance as evident
	by significant decrease in serum glucose and total protein as well as albumin.
	Not approved (Action: Assistant Professor and Head, Dept. of Veterinary Public Health, CV Sci. &
	Action. Assistant Professor and flead, Dept. of Vetermary Public fleadin, CV Sci. & A.H., JAU, Junagadh
14.8.2.19	Hematological and biochemical aspects associated with haemoprotozoan
1 100211	infection in cows, buffaloes and horses
	Hemoprotozoan infection in cows, buffaloes and horses causes anemia with
	significant increase in serum AST & ALT levels as well as significant change in SOD
	& MDA levels indicating oxidative stress and oxidative damage.
	Approved.
	(Action: Assistant Professor and Head, Dept. of Veterinary Public Health, CV Sci. &
140.0.00	A.H., JAU, Junagadh)
14.8.2.20	Clinical studies on brisket tumor in Jaffarabadi buffaloes
	High frequency of brisket swelling cases is observed in Jaffarabadi buffaloes housed on kachha floor due to chronic inflammatory reaction.
	Not approved
	(Action: Assistant Professor & Head, Dept. of Surgery and Radiology, CV Sci. &
	A.H., JAU, Junagadh)
14.8.2.21	Training needs assessment of livestock farmers, paravets and veterinarians in
	animal husbandry practices
	It is recommended that institutions may give prime importance to conduct
	training in the areas of construction of low cost animal shed, methods of heat detection, time of insemination, balanced feeding and symptoms of common diseases
	for livestock farmers.
	Referred to Social science subcommittee and the recommendation was not
	approved due to insufficient data.
	(Action: Assistant Professor & Head, Dept. of Veterinary Extension, CV Sci. &
	A.H., JAU, Junagadh)
14.8.2.22	Training needs assessment of livestock farmers, paravets and veterinarians in
	animal husbandry practices
	To fulfill most preferred area of training needs of paravets, institutions may
	give prime importance to conduct training in the areas of pregnancy diagnosis,
	preventive and control measures and capacity building. <b>Referred to Social science subcommittee and the recommendation was not</b>
	approved to insufficient data.
	(Action: Assistant Professor and Head, , Dept. of Veterinary Extension, CV Sci. &
	A.H., JAU, Junagadh)
14.8.2.23	Training needs assessment of livestock farmers, paravets and veterinarians in
	animal husbandry practices
	It is recommended that institutions may give prime importance to conduct
	training in the areas of ultrasonography diagnostic techniques, handling of obstetrical
	cases and caesarian sections to fulfill most preferred area of training needs of veterinarians.
	<b>Referred to Social science subcommittee and the recommendation was not</b>
	approved due to insufficient data.
	(Action: Assistant Professor and Head, , Dept. of Veterinary Extension, CV Sci. &
	A.H., JAU, Junagadh)

14.8.2.24	Training needs assessment of livestock farmers, paravets and veterinarians in		
	animal husbandry practices		
	Training to farmers to update knowledge and skills, recognizing and		
	encouraging progressive farmers to act as extension agents, organization of animal		
	health camps at field level and create awareness through extension activities are most		
	effective mode of transfer of technology at field level.		
	<b>Referred to Social science subcommittee and the recommendation was not</b>		
	approved due to insufficient data.		
	(Action: Assistant Professor and Head, , Dept. of Veterinary Extension, CV Sci. & A.H., JAU, Junagadh)		
14.8.2.25			
14.0.2.25	Comparative efficacy of hormonal regimens for estrous induction in post-		
	partum Jaffarabadi buffaloes		
	It is recommended that in true anoestrus Jaffarabadi buffaloes either Ovysnch		
	or CIDR alone shows better estrus induction response as compared to their		
	combination.		
	Suggestions:		
	1. Continue for one year and present the data in next AGRESCO.		
	2. Include hormonal profile if possible.		
110.000	(Action: Research Scientist, Cattle Breeding Farm, JAU, Junagadh)		
14.8.2.26	Effect of Methyl ergometrine and PGF2a during puerperium period in Gir cows		
	It is recommended that a single dose of PGF2 $\alpha$ immediately after parturition		
	in Gir cows enhances the process of placental separation, hastens the uterine		
	involution, decreases the service period and increases the conception rate.		
	Approved.		
14.8.2.27	(Action: Research Scientist, Cattle Breeding Farm, JAU, Junagadh)		
14.8.2.27	Association of estrous behavior and cervical mucus properties with conception		
	in Gir cows		
	It is recommended that Gir cows having more ear play activity as well as clear		
	mucus, higher spinnbarkeit value and typical fern pattern has higher conception rate.		
	Not approved. (Action: Research Scientist, Cattle Breeding Farm, JAU, Junagadh)		
14.8.2.28			
14.0.2.20	Sexual behaviour and its relationship with semen quality parameters in Jaffrabadi breeding bulls		
	Jaffrabadi bulls exhibited excellent sexual behavior and semen attributes with		
	positive corelation only with semen volume.		
	Not approved.		
	(Action: Research Scientist, Cattle Breeding Farm, JAU, Junagadh)		
14.8.2.29	Comparison of EPA (Eicosapentaenoic Acid) and DHA (Docasahexaenoic acid)		
14.0.2.2)	content of four marine micro algae culture		
	<i>Isochrysis galbanais</i> recorded to have 14 % eicosapentaenoic acid while		
	<i>Chaetoceros</i> species is recorded to have 3.65 % eicosapentaenoic acid and 11 %		
	docosahexaenoic acid. Hence, scientific community is informed to promote the		
	marine microalgae culture for omega 3 fatty acid.		
	Approved.		

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

14.8.1.30	Evaluation of <i>in vitro</i> antimicrobial properties of endophytes isolated from		
	medicinal plants Terminalia bellirica (Baheda) and Bixa orellana (Sindur/Annatto		
	seed)		

	Ethyl acetate extract of endophytic fungi ( <i>Schizophyllum spp.</i> ) isolated from <i>Bixa orellana</i> (Sindur, Annato seeds) leaves possess antibacterial activity against <i>Bacillus subtilis</i> (0.08 µg/ml), <i>Proteus mirabilis</i> (0.08 µg/ml), <i>Staphylococcus aureus</i> (0.16 µg/ml), <i>Pseudomonas aeruginosa</i> (2.56 µg/ml) and <i>Streptococcus pyogenes</i> (5.12 µg/ml). <b>Approved.</b> (Action: Head of the Department, Pharmacology and Toxicology, CVSc & AH, NAU, Navsari)		
14.8.1.31	,		
	Ethyl acetate extract of endophytic fungi ( <i>Schizophyllum</i> Spp.) isolated from <i>Terminalia bellirica</i> (Baheda) leaves possess antibacterial activity against <i>Staphylococcus aureus</i> (0.64 μg/ml), <i>Bacillus subtilis</i> (0.64 μg/ml), <i>Proteus mirabilis</i> (0.64 μg/ml), <i>Streptococcus pyogenes</i> (2.56 μg/ml), <i>Pseudomonas aeruginosa</i> (2.56 μg/ml), <i>Escherichia coli</i> (2.56 μg/ml), and <i>Salmonella typhimurium</i> (2.56 μg/ml). <b>Approved</b> (Action: Head of the Department, Pharmacology and Toxicology, CVSc & AH, NAU, Navsari)		
14.8.1.32	Relationship of body measurements and testicular parameters on extra-gonadal sperm reserves in buck		
	It is recommended to use Scrotal Circumference (SC, in cm) as a base for calculation of Testicular Diameter (TD) and Epididymal Weight (EW) in live bucks through following regression equations: TD (cm) = - 0.892 + 0.231 x SC (R2=0.904) and EW (g) = -6.450 + 0.635 x SC (R2=0.792) Approved. (Action: Head of the Department, Veterinary Gynaecology and Obstetrics, CVSc & AH, NAU Navgari)		
14.8.1.33	NAU, Navsari)Effect of heat ameliorative measures (fans, foggers and green net) on physiological, haematological, biochemical and productive performance of lactating Surti buffaloes		
	Fans, foggers and whitewashing of the rooftop with microfine lime powder of the pucca shed as heat ameliorative measures help to control mean, minimum and maximum meteorological variables (temperature, humidity, THI) to reduce heat stress by increasing glucose, triglycerides, cholesterol, reduced glutathione and total antioxidant status during hot dry season and thus sustain milk production. <b>Approved.</b> (Action: Head of the Department, Veterinary Physiology and Biochemistry, CVSc & AH,		
14.0.1.24	NAU, Navsari )		
14.8.1.34	Effect of feeding processed maize on fattening of male Surti kids Feeding of 250 g moist cooked crushed maize grain to the Surti kids of 8-10 months of age over and above their normal nutritional requirement could increase the growth rate (16 %) with an elevated blood glucose and cholesterol level (P<0.05) without affecting major metabolites of rumen. Not approved		
	(Action: Head of the Department, Animal Nutrition, CVSc & AH, NAU, Navsari)		

# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

14.8.1.35	Comparative evaluation and efficacy of the commonly used acaricides against		
	ectoparasites infestation in cattle		
	Cypermethrin (10% w/v @ 1 ml / lit) spray and Flumethrin (1% w/v @ 1 ml /		
	10 kg body weight) pour-on is at par for effective ectoparasite control in cattle upto 17		
	and 32 days, respectively."		

	Approved.			
	(Action: Professor and Head, RADIC, CVSc & AH, SDAU, S.K.Nagar)			
14.8.1.36	Clinical and blood profile studies on Mehsana buffaloes affected with dystocia			
	Uterine adhesions are related to duration and degree of uterine torsion in			
	dystocia affected buffaloes, as evidenced by adhesion free uterus in torsions of shorter			
	duration ( $\leq$ 48 hours) with lesser degree of twist ( $\leq$ 180).			
	Approved.			
	(Action: Professor and Head, TVCC, CVSc & AH, SDAU, S.K.Nagar)			
14.8.1.37	Clinical and blood profile studies on Mehsana buffaloes affected with dystocia			
	Alterations in haematological (Total leucocyte count, Differential leucocyte			
	count and platelets), enzymatic (Aspartate amino transferase) and cortisol hormonal			
	profiles can be used as diagnostic indicator for dystocia associated clinico-obstetrical			
	attributes (Type & duration of dystocia, condition of fetus and uterine adhesion) in			
	dams.			
	Approved			
	(Action: Professor and Head, TVCC, CVSc & AH, SDAU, S.K.Nagar)			
14.8.1.38	1 8 1			
	amputation of horn in Mehsana buffaloes			
	In Mehsani buffaloes, during horn amputation by flap method, surgical			
	incision 1 cm above frontal crest is suggested to reduce operation time and blood loss.			
	Approved.			
	(Action: Professor and Head, Veterinary Surgery and Radiology, CVSc & AH,			
14.8.1.39	SDAU, S.K.Nagar)			
14.0.1.39	8			
	cases Congested mucus membranes along with abdominal distension are indicative			
	of cystorrhexis in Kankrej males with anuria			
	Not approved.			
	(Action: Professor and Head, Veterinary Surgery and Radiology, CVSc & AH,			
	SDAU, S.K.Nagar)			
u				

#### KAMDHENU UNIVERSITY, GANDHINAGAR

14.8.1.40	Dynamics of vaginal metabiota during estrous cycle and its association with			
	reproductive hormones in Bubalus bubalis			
	Vaginal metabiota of buffaloes revealed Archaea (Methanobacterium			
	alkaliphilium and Methanobacterium Sp, MB4) during metestrus only andfungus			
	<ul> <li>Penicillium chrysogenum during estrus, metestrus and diestrus phase of Estrous cycle.</li> <li>Approved         <ul> <li>(Action: Associate Director of Research, Kamdhenu University, Gandhinagar)</li> </ul> </li> </ul>			

# **14.8.3 NEW TECHNICAL PROGRAMMES**

Chairman: Dr. P. H. Vataliya, Hon. Vice-Chancellor, Kamdhenu University
Co-Chairmen: Dr. D. V. Joshi, Dean, SDAU
Dr. A. M. Thakkar, Dean, AAU
Rapporteurs: Dr. H. S. Panchasara, Research Scientist, SDAU
Dr. P. R. Pandya, Research Scientist, AAU
Dr. S. I. Yusufzai, AP, JAU
Statistician: Dr. A. D. Kalola, AP, AAU

ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title	e/Centre		Suggestion/s and Action
14.8.3.1	Phytochemical	screening	and	Approved.

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	evaluation of antibacterial activity of aqueous, alcoholic and chloroform extracts of <i>Linum usitatissimum</i> (common flax or linseed).	(Action: Prof. & Head, Dept. of Veterinary Pharmacology & Toxicology, Veterinary College, AAU, Anand.)
14.8.3.2	Effect of piperine pretreatment on pharmacokinetics of gemifloxacin in layer birds	Accepted with following suggestion/s: Birds of 25 weeks should be mentioned. (Action:Prof. & Head, Dept. of Veterinary Pharmacology & Toxicology, Veterinary College, AAU, Anand )
14.8.3.3	Abattoir studies on helminth parasites of goat ( <i>Capra hircus</i> )	Approved. (Action: Prof. & Head, Dept. of Veterinary Parasitology, Vet. College, AAU, Anand)
14.8.3.4	Haemato-biochemical alterations in camel ( <i>Camelus dromedaries</i> ) affected with brucellosis	<ul> <li>Accepted with following suggestion/s:</li> <li>1. In objective replace prevalence with surveillance.</li> <li>2. Add more biochemical parameters.</li> <li>(Action:Prof. &amp; Head, Dept. of Veterinary Medicine, Veterinary College, AAU, Anand)</li> </ul>
14.8.3.5	Pathological and molecular studies on Infectious Bursal Disease (IBD) in commercial broiler flocks	Accepted with following suggestion/s: Replace one pathologist with microbiologist in investigators. (Action: Prof. & Head, Dept. of Veterinary Pathology, Vet. College, AAU, Anand)
14.8.3.6	Pathological and molecular studies on caseous tracheo-bronchitisin broilers with special reference to Low Pathogenic Avian Influenza (H9N2), Infectious Bronchitis virus, <i>Escherichia coli and</i> Avian Mycoplasma.	Accepted with following suggestion/s: Replace one pathologist with microbiologist in investigators. (Action: Prof. & Head, Dept. of Veterinary Pathology, Veterinary College, AAU, Anand)
14.8.3.7	Prevalence of Escherichia coli	Accepted with following suggestion/s: Delete from title "healthy/diarrhoeic." (Action: Prof. & Head, Dept. of Veterinary Microbiology, Vet. College, AAU, Anand)
14.8.3.8	Prevalence of extended spectrum beta-lactamase (ESBL) producing <i>Escherichia coli</i> and their antibacterial sensitivity patterns from poultry droppings.	Accepted with following suggestion/s: Add in place of from in title. (Action:Prof. & Head, Dept. of Veterinary Microbiology, Veterinary College, AAU, Anand)
14.8.3.9	Studies on haemato-biochemical and endocrinological alterations in buffaloes suffering from uterine torsion.	Approved. (Action: Prof. & Head, Dept. of Veterinary Gynaecology & Obstetrics, Veterinary College, AAU, Anand)
14.8.3.10	Role of non-specific genital infections and its management in infertile dairy cattle	Approved. (Action: Prof. & Head, Dept. of Veterinary Gynaecology & Obstetrics, Veterinary College, AAU, Anand)
14.8.3.11	Effect of heat stress (microclimate) on sperm production of cattle and buffalo bulls	Approved (Action: Prof. & Head, Dept. of Veterinary Gynaecology & Obstetrics, Veterinary College, AAU, Anand)
14.8.3.12	Effect of antioxidant Sericin in TFYG extender for improving cryo preservability of cattle and buffalo	Approved.(Action: Prof. & Head, Dept. of VeterinaryGynaecology & Obstetrics, Veterinary

	semen.	College, AAU, Anand)
14.8.3.13	Differential diagnosis and therapeutic	Approved.
1	management of cystic ovarian	(Action: Prof. & Head, Dept. of Veterinary
	degeneration in crossbred cattle.	Gynaecology & Obstetrics, Veterinary
	degeneration in crossored cattle.	College, AAU, Anand)
14.8.3.14	Study on seroprevalence of	
14.0.3.14	•	T.T.
	Cysticercosis in pigs.	(Action: Prof. & Head, Dept. of Veterinary
		Public Health & Epidemiology, Veterinary
		College, AAU, Anand)
14.8.3.15	Study on seroprevalence of Japanese	Accepted with following suggestion/s:
	Encephalitis in pigs by ELISA.	Delete ELISA from title.
		(Action:Prof. & Head, Dept. of Veterinary
		Public Health & Epidemiology, Veterinary
		College, AAU, Anand)
14.8.3.16	Studies on surgical management of	Accepted with following suggestion/s:
	prolapse of third eyelid gland in	1. Second objective should be replaced as
	canines.	under –Surgical management of cherry
		eye using standard technique.
		2. Take minimum of 10 dogs and change
		modified Morgan pocket technique as
		standard surgical technique in
		methodology.
		(Action: Prof. & Head, Dept. of Vet. Surgery
		& Radiology, Vet. College, AAU, Anand)
14.8.3.17	Clinical studies on different	Accepted with following suggestion/s:
14.0.3.17	combinations of butorphanol,	1. Specify the number of animals.
	acepromazine and dexmedetomidine	2. Biochemical parameters need to be
	premedication along with midazolam	studied.
	- ketamine and propofol induction	(Action: Prof. & Head, Dept. of Vet. Surgery
	and isoflurane maintenance in dogs.	& Radiology, Vet. College, AAU, Anand)
14.8.3.18	*	
14.0.3.10	Clinical studies on ear infections,	Approved.
	bacteriological evaluation and	· · ·
140210	therapeutic management in canines.	Complex, Vet. College, AAU, Anand)
14.8.3.19	Studies on incidence and etiological	Approved.
	factors associated with anaemia in	(Action: Prof. & Head, Veterinary Clinical
	goats	Complex, Veterinary College, AAU, Anand)
14.8.3.20	The effect of feeding protected	Approved.
	choline on milk and production	(Action: Res. Sci. & Head, LRS, AAU,
	efficiency in dairy cows	Anand)
14.8.3.21	Effect of some microclimatological	
	changes on milk production in	(Action: Res. Sci. & Head, LRS, AAU,
	crossbred cows	Anand)
14.8.3.22	Performance of crossbred cows under	Approved.
	different feeding	(Action: Res. Sci. & Head, LRS, AAU,
	Regimes	Anand)
14.8.3.23	Optimizing managemental factors	Approved.
	associated with goat productivity	(Action: Res. Sci. & Head, Pashupalan
	Bom Productify	Sanshodhan Kendra, Ramna Muvada)
14.8.3.24	Gastrointestinal parasitism in goats of	
17.0.3.24	Ramna Muvada farm and	(Action: Res. Sci. & Head, Pashupalan
	surrounding field areas	Sanshodhan Kendra, Ramna Muvada)
110225		
14.8.3.25	Standardization of progesterone	Accepted with following suggestion/s:
	profile in blood and milk for early	Remove "Standardization of" from the title.

	pregnancy diagnosis in buffaloes	(Action: Res. Sci. & Head, R.B.R. Unit, AAU, Anand)
14.8.3.26	EffectonSSFbiomasssupplementationongrowthperformance of crossbred calves	Approved. (Action: Res. Sci. &Head, Anim. Nutri. Res. Station, AAU, Anand)
14.8.3.27	Formulation of area specific mineral mixture for dairy animals in Chhota Udepur district	Approved. (Action: Research Scientist & Head, Animal Nutrition Research Station, AAU, Anand)
14.8.3.28	Effect of tannin as phytonutrient on growth performance and health of Surti kids	Approved. (Action: Res. Sci. & Head, Anim. Nutri. Res. Station, AAU, Anand)
14.8.3.29	Methane mitigation in crossbred cows under different feeding regimes	Approved. (Action: Res. Sci. & Head, Anim. Nutri. Res. Station, AAU, Anand)
14.8.3.30	Methane mitigation in calves through dietary interventions and its effect on performance of animals	Approved. (Action: Res. Sci. & Head, Anim. Nutri. Res. Station, AAU, Anand)
14.8.3.31	Determination of optimum body weight at housing of White Leghorn birds for obtaining maximum production performance	Approved (Action: Res. Sci. & Head, Poultry Res. Station, AAU, Anand)
14.8.3.32	Study on the growth, production and carcass evaluation of Kadaknath, Rhode Island Red and their crosses	Approved. (Action: Res. Sci. & Head, Poultry Res. Station, AAU, Anand)
14.8.3.33	Assessing the effect of herbal material/compounds on semen quality with respect to percentage motility and viability of x- and y-bearing spermatozoa	Accepted with following suggestion/s: Names of scientists who have worked in the project should be mentioned. (Action: Prof. & Head, Dept. of Animal Biotechnology, Veterinary College, AAU, Anand)
14.8.3.34	Performance of indigenous goats of Gujarat State under different watering frequencies	<ul> <li>Accepted with following suggestion/s:</li> <li>1. Objectives to be reduced to two.</li> <li>(Action: Prof. &amp; Head, Dept of Livestock Production &amp; Management, Vet. College, AAU, Anand)</li> </ul>
14.8.3.35	Study on performance of Holstein Friesian x Kankrej (HF X K) crossbred cows under intensive production system	Approved. (Action: Prof. & Head, Dept of Livestock Production & Management, Vet. College, AAU, Anand)
14.8.3.36	Assessment of the effect of temperature and time of incubation oncomplete blood count (CBC) tests in cattle, buffalo, sheep and goat	Approved. (Action: Prof. & Head, Dept. of Vet. Physiol. & Biochem., Vet. Coll., AAU, Anand
14.8.3.37	Assessment of haemato-biochemical status of Surti goats during different physiological conditions	Approved. (Action: Prof. & Head, Dept. of Vet. Physiol. & Biochem., Vet. Coll., AAU, Anand
14.8.3.38	Development of flavoured milk prepared with tulsi and turmeric	Approved. (Action: Prof. & Head, Dept. of Livestock Products Technology, Vet. Coll., AAU, Anand)

14.8.3.39	Validation of findings of nutritional	Approved.
	status of dairy animals in Anand	(Action: Res. Scientist (Animal Sci.), KVK,
	district	Devataj, AAU, Anand)
14.8.3.40	Validation of findings of nutritional	Approved.
	status of dairy animals in Ahmedabad	(Action: Res. Scientist (Animal Sci.), KVK,
	district	Arnej, AAU, Anand)
14.8.3.41	Validation of findings of nutritional	Approved.
	status of cattle in Dahod district	(Action: Res. Scientist (Animal Sci.), KVK,
		Dahod, AAU, Anand
14.8.3.42	Validation of findings of nutritional	Approved.
	status of buffaloes in Dahod district	(Action: Res. Sci. (Anim. Sci.), Pashu
		Vigyan Kendra, Devgadh Baria, Dist. Dahod,
		AAU, Anand)

Sr. No.	Title	Suggestion/s and Action
14.8.3.43	Morphological and molecular	Approved.
	identification of ticks infesting the	(Action: Asstt. Prof. & Head, Veterinary
	domestic and wild animals	Pathology, CVSc & A.H., JAU, Junagadh)
14.8.3.44	Studies on prevalence, haemato-	Accepted with following suggestion/s:
	biochemical & diagnostic aspects of	1. Specify sample size.
	fasciolosis by coprological	2. Specify biochemical parameters to be
	examination in cattle & buffalo of	studied.
	Junagadh district.	(Action: Asstt. Prof. & Head, Veterinary
140045		Pathology, CVSc & A.H., JAU, Junagadh)
14.8.3.45	Optimization of Loop Mediated	Approved.
	Isothermal Amplification (LAMP) test	(Action: Assistant Professor & Head,
	fordiagnosis of <i>Trypanosoma evansi</i> infection in animals	Veterinary Pathology, CVSc & A.H., JAU, Junagadh)
14.8.3.46	Evaluation of galactagogue effect of	Approved.
17.0.3.70	two poly herbal mixtures in Gir cows	(Action: Assistant Professor & Head,
	two poly horour mixtures in on cows	Veterinary Pharmacology and Toxicology,
		CVSc & A.H., JAU, Junagadh)
14.8.3.47	Evaluation of an antioxidant effect of	Approved.
	Poly herbal mixture against Cadmium	(Action: Assistant Professor & Head,
	induced oxidative stress in chickens	Veterinary Pharmacology and Toxicology,
		CVSc & A.H., JAU, Junagadh)
14.8.3.48	Association of chick weight and body	Approved.
	measurements with growth	(Action: Professor & Head, ILFC, CVSc &
	performance in caribro-dhanraja	A.H., JAU, Junagadh)
14.0.2.40	broiler chicken	
14.8.3.49	Association of body weight and	Approved.
	biometric measurements with egg productionand quality performance in	(Action: Professor & Head, ILFC, CVSc & A.H., JAU, Junagadh)
	white leghorn layers	A.H., JAO, Juliagauli)
14.8.3.50	Phenotypic and Molecular	Approved.
1 11010100	characterization of extended-spectrum	**
	$\beta$ -lactamase (ESBL) producing	Livestock Products Technology, CVSc &
	Escherichia coli from poultry in	A.H., JAU, Junagadh)
	Junagadh, Gujarat."	
14.8.3.51	Assessment of hygienic milk	Approved.
	production practices adopted by dairy	(Action: Associate Professor & Head,
	farmers for quality milk production.	VAHE, CVSc & A.H., JAU, Junagadh)

140252	Eastaniaal stadios	A
14.8.3.52	Ecological studies of	Approved.
	Staphylococccus aureus isolates from	(Action: Assistant Professor & Head, VPH,
	poultry meat and associated	CVSc & A.H., JAU, Junagadh)
	environment in and around Junagadh	
	district	
14.8.3.53	Evaluation of various diagnostic	Approved.
	methods for detection of subclinical	(Action: Professor & Head, Veterinary
	mastitis and its therapeutics in bovine.	Medicine, CVSc & A.H., JAU, Junagadh)
14.8.3.54	Principal component analysis to	Accepted with following suggestion/s:
	predict the life time milk yield using	1. In title, instead of "life time milk yield"
	first lactation traits in Gir cattle."	write "herd life".
		2. Lactation length should be minimum 200
		days.
		(Action: Associate Professor & Head, AGB,
		CVSc & A.H., JAU, Junagadh)
14.8.3.55	Effect of replacing concentrate	Approved.
1 11015155	mixture with moringa (Moringa	(Action: Research Scientist, Cattle
	oliefera) leaf meal on growth	Breeding Farm, JAU, Junagadh)
	performance and blood biochemical	Diccomg Farm, 5700, 50002001)
	profiles Gir calves.	
14.8.3.56	Development of shelf stable, ready to	Approved.
17.0.3.30	fry fish crackers from bull eye fish	(Action: Principal, College of Fisheries
	( <i>Priacanthus hamrur</i> ) meat and its	Science, JAU, Veraval)
		Science, JAO, Velaval)
140257	quality characterization during storage	
14.8.3.57	Supplementation of selected marine	Accepted with following suggestion/s:
	macro algae in practical diets for	Mention life stage of fish.
	Indian major carp, Cirrhinus mrigala	(Action: Principal, College of Fisheries
14.9.2.50		Science, JAU, Veraval)
14.8.3.58	Effect of pH and temperature on the	Approved.
	growth and survival of <i>Nerita</i> sp.	(Action: Research Officer, Fisheries
11055		Research Station, JAU, Sikka)
14.8.3.59	Effect of different levels of protein	Approved.
	diets on growth and survival of	(Action: Research Officer, Fisheries
	Terapon jarbua	Research Station, JAU, Mahuva)
14.8.3.60	Supplementation of shrimp protein	Accepted with following suggestion/s:
	hydrolysate inpractical diets of	Biochemical parameters to be recorded.
	Litopenaeus vannamei	(Action: Research Officer, Fisheries
		Research Station, Mahuva)
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# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Sr. No.	Title	Suggestion/s and Action					
14.8.3.61	Formulation and In-vitro evaluation of	Approved.					
	quercetin loaded micro emulsion for	(Action: Dept. of Pharmacology and					
	pharmacological properties	Toxicology, CVSc &AH, NAU, Navasari)					
14.8.3.62	In vitro evaluation of combination	Accepted with following suggestion/s:					
	effect of Rutin with Enrofloxacin,	Mention concentration of all components and					
	Gentamicin sulphate and Ceftriaxone	antibiotics.					
		(Action: Dept. of Pharmacology and					
		Toxicology, CVSc &AH, NAU, Navasari)					
14.8.3.63	Effect of supplementary cooling on	Approved.					
	body temperature, behaviour, milk	(Action: Department of Veterinary					
	composition and haemato-biochemical	Physiology and Biochemistry, CVSc &AH,					
	changes in hot dry and hot humid	NAU, Navasari)					

	sooson in lactating Surti buffaloos					
149264	season in lactating Surti buffaloes.	A				
14.8.3.64	Measurement of heat stress and its	Approved.				
	impact on behavior and production	(Action: Department of Veterinary				
	performance in surti buffaloes in	Physiology and Biochemistry, CVSc &AH,				
	different seasons.	NAU, Navasari)				
14.8.3.65	Cutaneous thermal profiling of Surti					
	does in different seasons.	(Action: Dept. of Veterinary Physiology and				
		Biochemistry, CVSc &AH, NAU, Navasari)				
14.8.3.66	Haemato-biochemical and oxidative	Accepted with following suggestion/s:				
	stress profiling in young Surti goats	6-12 months of age to be mentioned.				
		(Action: Dept. of Veterinary Physiology and				
		Biochemistry, CVSc &AH, NAU, Navasari)				
14.8.3.67	Relative Gene Expression Study on	Accepted with following suggestion/s:				
	Casein Protein and its Regulatory	1. Specify type of Casein to be used.				
	Genes in Mammary Epithelial Cells of	2. Refine the objectives, experimental design,				
	Surti Goats.	and time of sampling.				
		(Action: Department of Animal Genetics and				
		Breeding, CVSc &AH, NAU, Navasari)				
14.8.3.68	An investigation on skin temperature	Approved.				
	differentials in relation to estrus in	(Action: Dept. of Livestock production and				
	Surti goats by infrared thermography	management, CVSc &AH, NAU, Navasari)				
14.8.3.69	Study on genetic polymorphism of	Accepted with following suggestion/s:				
	prolificacy related genes using PCR-	1. Include animals from different locations.				
	RFLP and its association with kidding					
	rate in Surti goats.	3. Field based sampling.				
	C C	(Action: Department of ILFC, CVSc &AH,				
		NAU, Navasari)				
14.8.3.70	Effect of Various Light Sources on	The project was dropped in CJA.				
	Broiler Performance.	(Action: Department of ILFC, CVSc &AH,				
		NAU, Navasari)				
14.8.3.71	Effect of supplementation of Neem	Approved.				
		(Action: Department of LPT, CVSc &AH,				
	quality of broiler chicken.	NAU, Navasari)				
14.8.3.72	Withdrawal period evaluation of	Approved.				
	Emamectin benzoate (EB) as a feed	(Action: College of Fisheries, NAU,				
	additive for Cirrhinus mrigala	Navasari)				
	advance fingerlings.	ŕ				
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# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title	Suggestion/s and Action				
14.8.3.73	Detection of bovine papilloma virus in	Approved.				
	bovine cutaneous squamous cell	(Action: Head, Department of Pathology,				
	carcinoma	CVSc & AH, SDAU, SKNagar)				
14.8.3.74	Immuno histochemical expression of	Accepted with following suggestion/s:				
	gankyrin in canine mammary tumor	Include at least 50 animals.				
	and its correlation with	(Action: Head, Department of Pathology				
	histopathological classification and	CVSc & AH, SDAU, SKNagar)				
	grading					
14.8.3.75	Detection of Heinz body, Howell Jolly	Approved.				
	body and reticulocytes in blood of	(Action: Head, Department of Pathology,				
	domestic animals and its correlation	CVSc & AH, SDAU, SKNagar)				
	with haematological abnormalities.					
14.8.3.76	Immuno histochemical expression of	Approved.				

	Androgen receptor in cutaneous	(Action: Head, Department of Pathology,			
	epithelial neoplasms of animals	(Action: Head, Department of Pathology, CVSc & AH, SDAU, SKNagar)			
14.8.3.77	Prevalence and molecular	Accepted with following suggestion/s:			
1 11012177	epidemiology of canine parvovirus	Define native dogs.			
		(Action: Head, Dept. of Microbiology &			
		Biotech., CVSc & AH, SDAU, SK Nagar)			
14.8.3.78	Molecular detection and	Accepted with following suggestion/s:			
	characterization of chicken anemia	Mention minimum number of farms.			
	virus (CAV) from poultry	(Action: Head, Dept. of Microbiology &			
		Biotech., CVSc & AH, SDAU, SK Nagar)			
14.8.3.79	Therapeutic approach for control of	Accepted with following suggestion/s:			
	bovine parasitic dermatitis in	Take 12 animals in each group.			
	Banaskantha region.	(Action : Professor & Head, RADIC,			
		CVSc & AH, SDAU, SK Nagar)			
14.8.3.80	Pharmacokinetics of marbofloxacin in	Approved.			
	rabbits after its IV and IM	(Action: Head, Department of Veterinary			
	administration.	Pharmacology & Toxicology, CVSc & AH,			
		SDAU, SKNagar)			
14.8.3.81	Assessment of heavy metals in soil,	Approved.			
	water, fodder and milk of dairy	(Action: Head, Department of Veterinary			
	animals.	Pharmacology & Toxicology, CVSc & AH,			
		SDAU, SKNagar)			
14.8.3.82	Antimicrobial Sensitivity Test of	Accepted with following suggestion/s:			
	newly developed roxithromycin-	1. Mention concentration of antibiotics. 2.			
	ciprofloxacin combination disc against	Include study on 5-6 standard			
	common bovine pathogens isolated	microorganisms.			
	from clinical samples	2. Check the effect separately for both the			
		antibiotics and in combination.			
		(Action: Head, Department of Veterinary			
		Pharmacology & Toxicology, CVSc & AH, SDAU, SKNagar)			
14.8.3.83	Comparative feed additive efficacy	Programme is not approved.			
14.0.5.05	study of roxithromycin plus	(Action: Head, Department of Veterinary			
	ciprofloxacin with antibiotic	Pharmacology & Toxicology, CVSc & AH,			
	alternative formulation in broiler birds	SDAU, SKNagar)			
14.8.3.84	Evaluation of benzimidazole	Accepted with following suggestion/s:			
1	resistance in gastrointestinal	Mention sample size.			
	nematodes of sheep and goat using <i>in</i>	(Action: Head, Dept. of Vet. Parasitology,			
	<i>vitro</i> test.	CVSc & AH, SDAU, SKNagar)			
14.8.3.85	Molecular detection of Theileria equi	Accepted with following suggestion/s			
	and Babesia caballi infections in	Mention sample size and jurisdiction.			
	equines in North Gujarat.	(Action: Department of Veterinary			
		Medicine, CVSc & AH, SDAU, SKNagar)			
14.8.3.86	Assessment of production status of	Accepted with following suggestion/s:			
	Kankrej Cattle based on Mini compton	Minimum 70 samples should be taken.			
	metabolic profile test	(Action: Head, Department of Veterinary			
		Medicine, CVSc & AH, SDAU, SKNagar)			
14.8.3.87	Assessment of blood metabolites	Accepted with following suggestion/s			
	during early postpartum period as an	Include metabolic parameters like NEFA,			
	indicator of reproductive performance	calcium, total protein and cholesterol.			
	in Mehsana buffaloes	(Action: Head, Department of Gynecology,			
		CVSc & AH, SDAU, SKNagar)			
14.8.3.88	Effect of melatonin on resumption of	Approved.			
	cyclicity and conception rate in	(Action: Head, Department of Gynecology,			

	anoestrus Mehsana buffalo hiefers	CVSc & AH, SDAU, SKNagar)			
	(Bubalus bubalis)				
14.8.3.89	Evaluation and therapeutic management of infertile mares	<ul> <li>Accepted with following suggestion/s:</li> <li>1. Delete objective 1.</li> <li>2. Antibiotics should be included after revalidation review.</li> <li>(Action: Head, Department of Gynecology, CVSc &amp; AH, SDAU, SKNagar)</li> </ul>			
14.8.3.90	Insulin supplementation to improve the fertility in postpartum Mehsana buffalo	<ul> <li>Accepted with following suggestion/s:</li> <li>1. Change the title from supplementation to suitable word.</li> <li>2. Mention source of Insulin.</li> <li>(Action: Head, Department of Gynecology, CVSc &amp; AH, SDAU, SKNagar)</li> </ul>			
14.8.3.91	Clinical studies on ear affections in canine	<ul> <li>Accepted with following suggestion/s:</li> <li>1. Use VCC instead of TVCC in all projects.</li> <li>2. Take 20 dogs instead of 12.</li> <li>3. Separate clinical case sheets for ear examination should be evolved.</li> <li>(Action: Head, Teaching Vet.y Clinical Complex, Deesa, CVSc &amp; AH, SDAU, SKNagar)</li> </ul>			
14.8.3.92	Prevention of uterine adhesion in caesarean operated cases of uterine torsion in Mehsana buffaloes.	<ul> <li>Accepted with following suggestion/s:</li> <li>1. Use VCC instead of TVCC in all projects.</li> <li>2. Use polyvinyl pyrovidone 40% in place of Hyaluronic acid.</li> <li>3. Take maximum cases of uterine torsion.</li> <li>(Action: Head, Vet. Clinical Complex, Deesa, CVSc &amp; AH, SDAU, SKNagar)</li> </ul>			
14.8.3.93	Immunodiagnosis of demodectic mange in canine.	-			
14.8.3.94	Assessment of lameness in horses	<ul> <li>Accepted with following suggestion/s:</li> <li>1. Use incidence instead of assessment in title.</li> <li>2. Sample size should be 50.</li> <li>(Action: Head, Dept. of Vet. Surgery &amp; Radiology, CVSc &amp; AH, SDAU, SKNagar)</li> </ul>			
14.8.3.95	Study on sharp molars in bovines	<ul> <li>Accepted with following suggestion/s: Include following objectives</li> <li>1. To study incidence of dental affections in bovines.</li> <li>2. To elicit predisposing factors for development sharp molar.</li> <li>(Action: Head, Dept. of Vet. Surgery &amp; Radiology, CVSc &amp; AH, SDAU, SKNagar)</li> </ul>			

14.8.3.96	Non-genetic factors affecting	Approved.				
11.0.5.90	Kleiber's ratios and other growth	(Action: Head, Department of AGB,				
	parameters in farm bred broiler	CVSc & AH, SDAU, SKNagar)				
	rabbits.					
14.8.3.97	Relationship and prediction of body	Approved.				
	weight using morphometric traits in	(Action: Head, Department of AGB,				
	goats.	CVSc & AH, SDAU, SKNagar)				
14.8.3.98	Production performance of lactating	Accepted with following suggestion/s:				
	Kankrej cows supplemented with	Assess lipid profile.				
	ricinoleic acid from castor oil.	(Action: Head, Dept. of Animal Nutrition,				
		CVSc & AH, SDAU, SKNagar)				
14.8.3.99	Study the hygienic score of dairy	Approved/				
	animals of organized and	(Action: Head, Department of LPM,				
	unorganized herd	CVSc & AH, SDAU, SKNagar)				
14.8.3.100	Effect of probiotic supplementation on	Accepted with following suggestion/s:				
	growth the performance of broiler	Include in title multistrain probiotic.				
	rabbits.	(Action: Head, Department of LPM,				
		CVSc & AH, SDAU, SKNagar)				
14.8.3.101	Study the economics of commercial	Accepted with following suggestion/s:				
	dairy farm	1. Minimum 10 farms to be included in the				
		study.				
		2. It should be 2 year study.				
		(Action: Head, Department of LPM,				
		CVSc & AH, SDAU, SKNagar)				
14.8.3.102	Haemato-biochemical profiling of	Accepted with following suggestion/s:				
	Mehsana goat	1. Include estimation of more				
		microminerals.				
		2. Take more number of animals.				
		(Action: Livestock Research Station,				
		SDAU, SKNagar)				
14.8.3.103	Calculating the feed efficiency of	Accepted with following suggestion/s:				
	lactating Mehsana buffalo	1. Take 2 observations per week.				
		2. Skip observations if urine /feces passed				
		before weighing of calf.				
		(Action: Livestock Research Station,				
1.1.0.0.10.:		SDAU, SKNagar)				
14.8.3.104	Determination of suckling allowance	Approved.				
	in Mehsana buffaloes	(Action: Livestock Research Station,				
		SDAU, SKNagar)				

# Proceeding of 14<sup>th</sup> Combined Joint AGRESCO meeting of SAU's and Kamdhenu University held at Junagadh Agricultural University (JAU), Junagadh during April 3-5, 2018

# **Plenary Session**

#### Venue: University Auditorium

# Date: 05.04.2018 Time: 09:00 to 11:00

The plenary session of 14<sup>th</sup> Combined Joint AGRESCO meeting of State Agricultural Universities was commenced on April 5, 2018 at 9:00 hrs at the Auditorium of Junagadh Agricultural University, Junagadh. The session was chaired by Dr. A. R. Pathak, Hon'ble Vice Chancellor, Junagadh Agricultural University, Junagadh and Co-Chaired by Dr. N. C. Patel, Hon'ble Vice Chancellor, Anand Agricultural University, Anand; Dr. C. J. Dangaria, Hon'ble Vice Chancellor, Navsari Agricultural University, Navsari; Prof. (Dr.) Ashok A. Patel, Hon'ble Vice Chancellor, Sardarkrushinagar Dantiwada Agricultural University, Sardarkrushinagar; Dr. P. H. Vatalia, Hon'ble Vice Chancellor, Kamdhenu Agricultural University, Gandhinagar and Shri J. D. Dave, Joint Secretary, Horticulture/Krushi University, Department of Agriculture, Farmer Welfare & Cooperation, Govt. of Gujarat, Gandhinagar. Besides, Director of Research of SAUs, Director of Extension Education of SAUs, Principals and Deans of SAUs, Associate Director of Research of SAUs and Research Scientists, Professors and Scientists remained present. After brief remark by Dr. A. R. Pathak, Hon'ble Vice Chancellor, Junagadh Agricultural University, Junagadh session began with the presentation of proceeding of all sub committees by the respective conveners, wherein recommendation and new technical programmes of different sub committees were approved by the house. Dr. I. U. Dhruj, ADR, JAU, Junagadh; Dr. H. R. Patel, ADR, AAU, Anand; Dr. P. Mohnot, ADR, JAU., Junagadh; Dr. K. A. Patel, ADR, NAU, Navsari and Dr. R. N. Singh, ADR, SDAU, Sardarkrushinagar were rapporteurs for this session.

Dr. M. A. Vaddoria, Convener, Crop Improvement Agresco subcommittee, JAU, Junagadh presented release proposals of varieties, recommendation and new technical programmes of Crop Improvement Agresco subcommittee. Out of the 25 release proposals of improved crop varieties/hybrids, 24 entailing 05, 07, 11 and 01 from AAU, JAU, NAU and SDAU were approved. One recommendation for farmers' and three for scientific community were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. B. D. Patel, Convener, Natural Resource Management subcommittee of AAU, Anand presented the proceeding of Crop Production and Natural Resource Management Agresco subcommittee. Sixty seven farming community recommendations, 14 scientific information and 125 new technical programmes were approved. It was suggested to put the name of crop varieties in bracket wherever not mentioned in recommendation.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. S. P. Saxena, Convener, Plant Protection Agresco subcommittee, NAU, Navsari presented the proceeding of the Plant Protection/Crop Protection Agresco subcommittee. He informed that of the 31 and 58 proposals for farming and scientific community, 27 and 63 respectively were approved. Five farmers' recommendations were approved as scientific information as they are not fulfilling thee CIB guide line. Hundred and five technical programmes entailing 28, 23, 17, and 37 from AAU, JAU, NAU and SDAU respectively were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. D. K. Sharma, Convener, Horticulture Agresco subcommittee, NAU, Navsari presented the proceeding of Horticulture and Agro-forestry Research Agresco subcommittee of SAUs. The committee approved 30 recommendations for farmers, 10 for scientific community and 69 new technical programmes. In multidisciplinary trials suggestions of related Agresco sub committees must be incorporated while preparing final proceeding.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. R. F. Suthar, Convener, Dairy Science and Food Processing Technology & Bio energy Agresco subcommittee, AAU, Anand presented finalized recommendations and new technical programmes of Agricultural Engineering and AIT/Ag. Engg., Dairy & Food Tech/Dairy Science and FPT & Bio energy/Agril Eng. Agresco subcommittee. Farming community 50 and scientific community 20 recommendations were presented and approved with the suggestion to verify English and gujarati version of the text. Seventy two new technical programmes were presented, out of which, 66 were approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. V. T. Patel, Convener, Social Science Agresco subcommittee, SDAU, Sardarkrushinagar presented the proceeding. Eight recommendations for scientific community and 145 (138 +7) new technical programmes were approved. As per general suggestion, decision taken in the house, Yield gap analysis of major field crops of Gujarat and Determinants of leaving farming as a profession suggested by the Dept. of Extension Education BACA, AAU, Anand to be conducted by all SAUs.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. Sanjay Jha, NAU, Navsari presented the proceeding of Basic Science & Humanity, Plant Physiology, Biochemistry & Biotechnology Agresco subcommittee. Three recommendations for farming community and 24 for scientific community were approved. Twenty seven new technical programmes were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. K. S. Murthy, Convener, Animal Health & Animal Production and Fisheries, JAU, Junagadh presented proceeding of Animal Health & Animal Production and Fisheries Science Agresco subcommittee. Twenty, 29 and 101 recommendations for farming community, scientific community and new technical programmes were approved, respectively.

(Action: Concerned Director of Research and Scientist of SAUs)

Note: Minor suggestions suggested during session are already incorporated in the proceedings.

#### **General points:**

- It was suggested to form two committees i.e. Agril. Engineering, Food Processing and Technology and Agril. Information Technology as one and Dairy Science as another one instead of single committee of Agril. Engineering, Dairy Science, Food Processing and Technology and Agril. Information Technology from ensuing AGRESCO meeting. (Action: Concerned Director of Research and Scientist of SAUs)
- 2. Following General Points submitted by the Director of Research, Navsari Agricultural University, Navsari were discussed and following suggestion was made.
  - Whether to include names of RA/SRF/Other Contractual posts in recommendations / release proposals?
  - Fixation of fee/charges by SAUs of Gujarat for DNA finger printing for varieties/hybrids of Private companies.
  - Revision of charges fixed for undertaking trials of varieties/pesticides/fertilizers.

With respect to all the three points submitted by Director of Research, Navsari Agricultural University, Navsari. It was suggested to form a committee of following members.

- 1. Director of Research of each Agricultural University.
- 2. Associate Director of Research of each Agricultural University.
- 3. If required member of respective disciplines.
- 3. It was also suggested that the names of RA/SRF should not be there in the new technical programme.

(Action: Concerned Director of Research of SAUs)

At the end, Shri J. D. Dave, Joint Secretary, Horticulture/Krushi University appreciated the work carried out by the scientists. He advised the scientists that the recommendations made by the university should reach to the farmers so that, it will definitely help in doubling the farmers' income. He blessed the occasion.

The meeting was ended with vote of thanks proposed by Dr. A. M. Parkhia, Director of Extension Education, Junagadh Agricultural University, Junagadh.

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Name of University	Crop Improvement, Plant Physiology & Biotechnology	Crop Production / Natural Resource Management	Plant Protection/ Crop Protection	Horticulture & Agro Forestry	Agriculture Engg. and AIT / Agril. Engg. Dairy & Food Tech./ Dairy Science and FPT & Bio Energy/ Agril. Engg.	Social Science	Basic Science & Humanities, (Plant Physiology, Bio- chemistry & Biotechnology	Animal Health, Animal Production and Animal Science & Fisheries Science	Total
Varieties and farm	ner recommendati	ions							
AAU, Anand	05*+01	15	07	06	32	I	01	07	05*+69
JAU, Junagadh	07*	15	12	02	10	I	01	06	07*+46
NAU, Navsari	11*	26	06	19	06	-	01	05	11*+63
SDAU, SKNagar	01*	11	02	03	02	-	-	02	01*+20
Total	24*+01	67	27	30	50	-	03	20	24*+198
Scientific recomm	endations								
AAU, Anand	02	-	32	-	11	02	03	10	60
JAU, Junagadh	-	07	10	01	03	03	07	10	41
NAU, Navsari	-	03	17	08	04	01	10	04	47
SDAU, SKNagar	01	04	04	01	02	02	04	04	22
Kamdhenu Uni., Gandhinagar	-	-	-	-	-	-	-	01	01
Total	03	14	63	10	20	08	24	29	171
New technical pro	grammes	•					• •		
AAU, Anand	21	33	28	11	33	49	09	42	226
JAU, Junagadh	-	25	23	06	13	28	10	17	122
NAU, Navsari	01	26	17	34	08	25	09	11	131
SDAU, SKNagar	09	41	37	18	11	43	12	31	202
Kamdhenu Uni., Gandhinagar	-	-	-	-	01	-	-	-	01
Total	31	125	105	69	66	145	40	105	682

# Summary -Farmer recommendation/scientific recommendation/new technological of SAUs and KU

\* Indicate Variety

# Proceeding of 14<sup>th</sup> Combined Joint AGRESCO meeting of SAU's and Kamdhenu University held at Junagadh Agricultural University (JAU), Junagadh during April 3-5, 2018

### **Valedictory Session**

#### Venue: University Auditorium

# Date: 05.04.2018 Time: 15:00 to 17:00

The Valedictory Session of 14<sup>th</sup> Combined Joint AGRESCO meeting of State Agricultural Universities and Kamdhenu University was commenced with lighting a lamp by the dignitaries on the dais Shri R. C. Faldu, Hon'ble Minister of Agriculture, Fisheries and Animal Husbandry; Dr. A. R. Pathak, Hon'ble Vice Chancellor, Junagadh Agricultural University, Junagadh; Dr. N. C. Patel, Hon'ble Vice Chancellor, Anand Agricultural University, Anand; Dr. C. J. Dangaria, Hon'ble Vice Chancellor, Navsari Agricultural University, Navsari; Prof. (Dr.) Ashok. A. Patel, Hon'ble Vice Chancellor, Sardarkrushinagar Dantiwada Agricultural University, Sardarkrushinagar; Dr. P. H. Vataliya, Hon'ble Vice Chancellor, Kamdhenu University, Gandhinagar; Shri J. D. Dave, Joint Secretary, Horticulture/Krushi University, Department of Agriculture, Farmer Welfare & Cooperation, Govt. of Gujarat, Gandhinagar; Dr. K. B. Kathiria, Director of Research & Dean, PG Studies, AAU, Anand and Dr. V. P. Chovatia, Director of Research & Dean, PG Studies, JAU, Junagadh. It was followed by flower welcome of the dignitaries on the dais.

Dr. V. P. Chovatia, Director of Research & Dean, PG Studies, JAU, Junagadh warmly welcomed the dignitaries. The dignitaries on the dais were also welcomed by offering floral bouquet. During his welcome speech, he mentioned about the Co-operation and harmony in carrying out research activities in the state by all the Agricultural Universities and Kamdhenu University.

Dr. P. H. Vataliya, Hon'ble Vice Chancellor, Kamdhenu University, Gandhinagar briefed the activities of the university pertaining to dairy and veterinary sectors in the state like milk adulteration testing technique, metagenomics and the need of veterinary college in the University.

Prof. (Dr.) Ashok. A. Patel, Hon'ble Vice Chancellor, Sardar Krushinagar Dantiwada Agricultural University, Sardarkrushinagar, in his address narrated the progress of Sardar Krushinagar Dantiwada Agricultural University with limited numbers of scientists and mentioned about the difficulties faced by the University in administration, research and education.

Dr. C. J. Dangaria, Hon'ble Vice Chancellor, Navsari Agricultural University, Navsari, highlighted the research activities carried out by Navsari Agricultural University, Navsari. He also throws light on the achievements made by the KVKs of the University and value addition through organic farming.

Dr. N. C. Patel, Hon'ble Vice Chancellor, Anand Agricultural University, Anand, in his address reported the noteworthy achievements made by the of scientists of Anand Agricultural University in Agriculture, Dairy and Veterinary Science with special reference to Pink bollworm management strategy, Development of NABL accredited laboratories like Pesticide

Residues and Food testing laboratory, Experimental learning units, etc. He also informed the house that technologies given by the Gujarat in management of Pink bollworm are adopted by other state in country as a model. He advised the scientists to publish the recommendations in highly reputed journals, which is prime requirement in NIRF ranking of the universities. He also throws light on need of artificial intelligence in the development of agriculture in paucity of manpower.

Dr. A. R. Pathak, Hon'ble Vice Chancellor, Junagadh Agricultural University, Junagadh, briefed the house about the progress made by Junagadh Agricultural University, Junagadh for the benefit and upliftment of the farmers. He mentioned about the achievements made by the scientists of the University with respect to Crop Improvement, Natural Resource Management, Integrated Pest Management, Water Use Efficiency and Irrigation Management, role of the varietal development in Gujarat by the university at National level in improving yield of the crops, etc. He also mentioned that spending one rupee in research turn out to be Rs. 17.50 as income.

During the function, number of publications prepared by Junagadh Agricultural University, Junagadh, Sardarkrushinagar Dantiwada Agricultural University, Sardarkrushinagar were released.

- 1. Research Recommendations for Farmers and Scientific Community (2004-05 to 2016-17)
- 2. મરી મસાલા અને તેજાના પાકોની ખેતી
- 3. ભાંભરા પાણીમાં જીંગા ઉછેર
- 4. નાળીચેરીની આધુનિક ખેતી પધ્ધતિ
- 5. બાગાયતી પાકોમાં ખેતીલક્ષી સંશોધન ભલામણો
- 6. Status of Summer Perl Millet in Gujarat
- 7. પશુપાલન વ્યવસાયમાં આવક બમણી કરવાના પગથિયા (DVD)

The President of the function, Shri R. C. Faldu Saheb, Hon'ble Minister of Agriculture, Fisheries and Animal Husbandry congratulated the scientists for their efforts in developing the agricultural technologies. He mentioned that role of Agricultural scientists cannot be ignored in doubling the income of farmers. He stressed upon the need to strengthen the research activities pertaining to increasing the yield with maintaining the natural resources so that productivity can sustained year after year, value addition and quality production with nutritional security. At the end, again he admired the role played by the Agricultural Universities in the growth of Gujarat state and nation.

At the end of the function, Dr. K. B. Kathiria, Director of Research & Dean, PG Studies, AAU, Anand on behalf of State Agricultural Universities & Kamdhenu University proposed vote of thanks and praised the facilities provided by the authorities and staff members of Junagadh Agricultural University, Junagadh for successful conduct of the 14<sup>th</sup> Combined Joint AGRESCO meeting of State Agricultural Universities and Kamdhenu University.