PROCEEDING OF THE ELEVENTH COMBINED JOINT AGRESCO MEETING OF STATE AGRICULTURAL UNIVERSITIES OF GUJARAT HELD AT ANAND AGRICULTURAL UNIVERSITY, ANAND DURING 7-9 APRIL, 2015.

The Eleventh Combined Joint Meeting of Agricultural Research Council (AGRESCO-2015) of SAUs of Gujarat was held at Anand Agricultural University, Anand during April 7-9, 2015. Dr.K.B.Kathiria, Director of Research, AAU, Anand welcomed the dignitaries, invited guests, conveners of various sub-committee and scientists. In his welcome speech, he highlighted the research activities carried out by different AGRESCOsub-committee and way of recommendations prepared for farming as well as scientific community. Dr.N.C.Patel, Hon'ble Vice Chancellor of AAU, Anand welcomed the dignitaries by offering the rose flowers a symbol of love and affection. The Combined Joint AGRESCO meeting of SAUs of Gujarat was inaugurated by lighting the lamp by Hon'ble Minister of Agriculture Shri Babubhai Bokhiriya and other dignitaries. Then Hon'ble Minister of Agriculture was felicitated by Dr.N.C.Patel, Hon'ble Vice chancellor of AAU, Anand. During the auspicious occasion, Shri Babubhai Bokhiriya launched the revamped AAU web site as well as mineral mixture developed by the scientists of Anand Agricultural University. Two informative publications in vernacular language viz; Aaushadhiy Vanaspatio: Olakh and Upyog (Medicinal plants: identification and use) and Khedutopyogi Bhalamano 2004 to 2014 (Recommendations for farming community 2004 to 2014) were also released by the Hon'ble minister. Moreover, exchange of MoU between Anand Agricultural University and Vasundhara Agribiotech, Rajkot for transfer of technology of tissue cultured date palm was also made in august presence of all the dignitaries.

The august gathering was addressed by Dr.A.J.Kachhiya Patel, Director of Animal Husbandry and Dr.B.R.Shah, Director of Horticulture, Govt. of Gujarat, Gandhinagar. Dr.C.J.Dangariya, Hon'ble Vice Chancellor of NAU, Navsari, Dr. Ashok A. Patel, Hon'ble Vice Chancellor of SDAU, Sardarkrushinagar, Dr.A.R.Pathak, Hon'ble Vice Chancellor of JAU, Junagadh, Prof.M.C.Varshneya, Hon'ble Vice Chancellor of Kamdhenu University, Gandhinagar and Dr.N.C.Patel, Hon'ble Vice Chancellor of AAU, Anand. Shri Jaswantsinh Solanki, President District Panchayat, Anand and Hon'ble Minister of Agriculture Shri. Babubhai Bokhiriya also addressed the gathering.

- Dr. A. J. Kachhia Patel, Director of Animal Husbandry emphasized the importance of animal diseases in the field of animal husbandry. He narrated the scheme of state government for free medical treatment to animals.
- Dr. B. R. Shah, Director of Horticulture informed the house about the new technologies required to sustain the protective cultivation in Gujarat state. He urged the scientists to solve the problem of nematodes in crops grown in green house and polyhouse.

Dr. C. J. Dangariya, Hon'ble Vice Chancellor of NAU, Navsari explained that knowledge based farming system instead of input based farming system is advisable. He also stressed the importance of conservation of natural resources in sustainable agriculture. He also stressed upon research on market intelligence for better price to farmers.

Dr. Ashok A. Patel, Hon'ble Vice Chancellor of SDAU, Sardarkrushinagar expressed his sincere thanks to the Government of Gujarat for sanctioning the various posts in SAUs of Gujarat. He also suggested to sign the MoU among the SAUs of Gujarat state for exploring the ideas and thoughts

Dr. A. R. Pathak, Hon'ble Vice Chancellor of JAU, Junagadh expressed his views about the research work carried out by the scientists. He stressed the importance of farming system approach and to work in co-ordinated manner rather to work in isolated condition. Moreover, on behalf of SAUs of Gujarat, he expressed thank to Shri. Babubhai Bokhiriya for his sincere efforts for giving the permission to fill up the vacant posts in the agricultural universities.

Prof. M.C. Varshneya, Hon'ble Vice Chancellor, Kamdhenu University, Gandhinagar highlighted the progress made in newly established Kamdhenu University and expressed thank to Govt. of Gujarat for giving necessary sanction to fill up the various posts.

Dr. N. C. Patel, Hon'ble Vice Chancellor of AAU, Anand congratulated all the scientists who have contributed recommendations for farming community as well as entrepreneurs. He emphasized on target oriented research work and stressed the importance of molecular marker assisted biotechnological work for the development of crop varieties.

Shri Jasubha Solanki has stressed the importance of quality seeds in agriculture production. He emphasized to produce more amount of certified seeds by SAUs so that farmers can not rely on seeds of private organizations. In this context, State Agricultural Universities are producing certified as well as labeled seeds of different mandatory crops from the available land resources. Gujarat State Seed Corporation, GUJCOMASOL and other government organization are producing certified seeds to fulfill the state requirement.

Shri BabubhaiBokhiriya, Hon'bleminister of Agriculture and co-operation, Animal husbandry, Fishries and cow-breeding expressed his views about the development of Agriculture in the state. He emphasized on working as per the need of the farmers. In addition to above, Hon'ble minister explained the activities to be carried out during the Krishi Mahotsav-2015.

Dr.M.K.Jhala, Associate Director of Research (Animal science), AAU, Anand proposed the vote of thanks at the end of inaugural session.

PROCEEDING OF ELEVENTH COMBINED JOINT AGRESCO MEETING OF CROP IMPROVEMENT OF STATE AGRICULTURAL UNIVERSITIES OF GUJARAT HELD AT AAU, ANAND DURING 7-9th APRIL, 2015

11.1 CROP IMROVEMENT:

Chairman	:	Dr. A. R. Pathak, Hon. Vice Chancellor, JAU, Junagadh
Co-	:	Dr. K. B. Kathiria, Director of Research, AAU, Anand
Chairman		Dr. S. Acharya, Associate Director of Research, SDAU,
		Sardarkrushinagar
Rapporteurs:	:	Dr. K. L. Dobaria / Dr. M. S. Pithia, JAU, Junagadh
		Dr. Akarsh Parihar, AAU, Anand

The details of recommendations and new technical programmes presented, discussed and approved during the session are as under:

	Vari	etal proposals	New Technical			
Universities	Farming Community		Scientific Community		Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU	06	05	-	-	05	05
JAU	09	08	-	-	-	-
NAU	-	-	-	-	04	02
SDAU	03	02	01	-	05	05
Total	18	15	01	-	14	12

At the outset of this session, Dr. R. S. Fougat, Convener, CISC, AAU, welcomed all the scientists in the 11th Combined Joint AGRESCO meeting and requested the Chairman to conduct the session. Dr. A. R. Pathak, Hon'ble Vice-Chancellor, JAU and the Chairman of 11th Combined Joint AGRESCO meeting in his introductory remarks sensitized the house by emphasizing on the following points to be taken care by the scientists while formulating a variety development programme and release of a variety.

- 1. To gain the faith of farmers and traders in public sector varieties, farmer and market oriented breeding programmes should be initiated. The concerned traders / stake holders and millers may be invited before releasing a variety at the respective research station of the university and their consent should be taken regarding consumers' preference for a variety. He cited few examples where very popular varieties were released by taking prior opinion of the farmers and allied stake holders such as GR-11 in rice and Lok-1 in wheat.
- 2. The varieties / hybrids released by the private sector companies should also be tested by SAU's along with university generated material to have proper evaluation and good comparison and popularize university variety among farmers. The modalities for such testing may be set by Director of Research of respective universities.
- **3**. The farmer's innovative practices should be evaluated at university centers. In order to popularize the variety, more number of FLDs (at least 100) should be taken at farmers'

field. The farmers participatory approach in rice, maize and horse gram, is an example of such efforts.

- **4**. Sharing of the breeding material must be done among the SAUs of the state.
- 5. In south Gujarat, sapota and mango are harvested together because of which sapota does not get remunerative price. Simply by fertilizer management, some farmers have been successful in manipulating flowering and thereby, harvesting period of sapota. Such farmers' practices should be noticed and must be adopted by SAUs if found good.
- 6. There is no harm in testing good farmers' material even directly under LSVTs at SAUs farms.

After briefings of the chairman, the session was followed by presentation of the recommendations for farming community.

11.1.1 RECOMMENDATIONS

A. FARMING COMMUNITY

NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI					
There was no release proposal from Navsari.					
B. Scientific Community					
NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI					
Dr.M.R.Naik , Convener, Crop improvement Sub-Committee of NAU presented 5 scientific					
recommendations related to diseases and pests as approved in Plant Protection Sub-					

Committee of NAU for the information of the house.

11.1.2 NEW TECHNICAL PROGRAMME

Sr. No.	Title	Suggestions	Remarks	
Navsari A	Navsari Agricultural University, Navsari			
Main Sorg	Main Sorghum Research Station, NAU, Surat			
11.1.2.6	11.1.2.6 Large Scale varietal Trial on Grain Sorghum (under conserved moisture condition) Large Scale varietal Trial on Grain Sorghum (under conserved moisture condition) Deferred with following suggestion on the same aspect should reformed and the propose experiment be incorporated part of that experiment.		-	
		(Action: Res. Sci. (Sorghum), NAU, Surat		
11.1.2.7	Large Scale varietal Trial on Grain Sorghum (under protective irrigation)	Deferred with following suggestion. 1. The already ongoing experiment on the same aspect should be reformed and the proposed experiment be incorporated as part of that experiment. (Action: Res. Sci. (Sorghum), NAU, Surat	-	
11.1.2.8	Preliminary Evaluation Trial on Sorghum (summer)	Approved with following suggestion 1. The word summer should be	-	

		replaced by early summer in the title. (Action: Res. Sci. (Sorghum), NAU, Surat	
11.1.2.9	Small Scale Varietal Trial on Grain Sorghum (summer)	Approved with following suggestion 1. The word summer should be replaced by early summer in the title. (Action: Res. Sci. (Sorghum), NAU, Surat	-

11.1.3. General Suggestions

- 1. The suggestions made at the time of sub-committee meeting of SDAU should be incorporated compulsorily in the research report to be presented at the Combined Joint AGRESCO meeting.
- 2. A meeting should be called by the Research scientists to decide the data / observation to be recorded by the scientists of the respective centers and the same report should be sent to the Director of Research of the concerned university.

11.2 CROP PRODUCTION AND NATURAL RESOURCE MANAGEMENT

Chairman	:	Dr. K.P.Patel, Principal and Dean (Agri.), B. A. College of			
		Agriculture, AAU, Anand			
Co-Chairman	:	Dr. M. K. Arvadia, Principal and Dean (Agri.), N.M. College of			
		Agriculture, NAU, Navsari			
		Dr. K.N. Akbari, ADR, JAU, Targhadia			
Rapporteurs:	:	Dr. V.R.Bhatt, Professor and Head, Dept. of Agril. Chem & Soil			
		Science, BACA, AAU, Anand			
		Dr. A.U.Amin, Research Scientist, Centre of Excellence for Seed			
		Spices, SDAU, Jagudan			

SUMMARY

Universities	Recommendations				New Technical	
	Farming Community		Scientific Community		Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU	25	24 ^a	01	01	13	13
JAU	15	13 ^b	01	01+02=03	08	08
NAU	07	07	08	08	25	22 ^c
SDAU	13	13	01	01	10	10
TOTAL	60	57	11	13	56	53

Note: a. One to be Continue b. One Differed c. Three not approved

11.2.1 RECOMMENDATIONS

A. FARMING COMMUNITY

NAVSARI AGRICULTURAL UNIVERSITY

No.11.2.1.38

Study on levels of nitrogen and intra-row spacing on yield of drip irrigated castor (rabi)

The farmers of South Gujarat heavy rainfall Agroclimatic Zone-I growing drip irrigated castor (GCH 4) during *rabi* season are recommended to sow their crop at 2.4 m x 0.6 m spacing. Further, they are advised to fertilize @ 160:40 NP kg/ha. The entire quantity of P and 10 % N should be applied as basal and remaining 90 % N should be applied through drip system in 10 equal spilts at an interval of 8-10 days starting from 15 DAS to get higher yield and net return.

System details:

Details	Operating time (Alternate days)		
	Month	Minutes	
Lateral spacing: 2.40 m	November-December	1 Hrs. 30 min	
Dripper spacing: 60 cm	January-February	2 Hrs.	
Dripper discharge : 4lph	March onwards	3 Hrs.	
Operating pressure : 1.2 kg/cm ²			

દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તાર-૧ માં ટપક પદધિતથી શિયાળુ દિવેલા ૮નહજઢ,૯ વાવતા ખેડૂતોને ૨.૪ મીટર × ૦.૬ મીટર અંતર રાખી વાવેતર કરવાની ભલામણ કરવામાં આવે છે. તેમજ પાકને ૧૬૦ કિ.ગ્રા /હે નાઈટ્રોજન અને ૪૦ કિ.ગ્રા /હે ફોસ્ફરસ ખાતર આપવાની સલાહ આપવામાં આવે છે, જેમાં ૧૦ ટકા નાઈટ્રોજન અને બધો જ ફોસ્ફરસ વાવેતર સમયે પાયામાં આપવો અને બાકીનો ૯૦ ટકા નાઈટ્રોજન ૧૦ સરખા હપ્તામાં વાવેતર બાદ ૧૫ દિવસ પછી ૮ થી ૧૦ દિવસના ગાળે ટપક પદધિતથી આપવો.

ટપક પધ્ધતિની વિગત :

વિગત	પરિચાલનનો સમય (એકાંતરા દિવસે)			
	મહિનો	મીનીટ		
બે લેટરલ વચ્ચેનું અંતર ઃ ૨.૪૦ મી	નવેમ્બર–ડિસેમ્બર	૧ કલાક ૩૦ મીનીટ		
ટપકણિયાનું અંતર ઃ ૬૦ સે.મી.	જાન્યુઆરી–ફેબ્રુઆરી	ર કલાક		
ટપકણિયાની સ્ત્રાવ ક્ષમતા ઃ ૪ લીટર પ્રતિ કલાક	માર્ચ અને પછી	૩ કલાક		
પરિચાલનનું દબાણ : ૧.૨ કિ.ગ્રા. પ્રતિ ચો. સે.મી.				

(Action: Research Scientist, Soil and Water Management Research Unit Farm, NAU, Navsari)

No.11.2.1.39

Feasibility of drip irrigation in pigeon pea (rabi) with and without mulch

The farmers of South Gujarat heavy rainfall Agroclimatic Zone-I growing pigeonpea (GT 102) during *rabi* season are advised to follow paired row sowing (60x20:120 cm) with drip irrigation at 0.4 PEF and mulching with black plastic ($50~\mu$ and 56~% coverage) for getting higher yield and net return with 49 % water saving over surface method of irrigation.

System details:

Details	Operating time (Alternate days)		
	Month	Minutes	
Lateral spacing: 1.80 m	January	1 Hrs. 45 min	
Dripper spacing: 60 cm	February	2 Hrs.	

Dripper discharge: 3 lph	March -April	2 Hrs. 30 min	
Operating pressure : 1.2 kg/cm ²			

દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તાર–૧ માં શિયાળુ તુવેર ૮નતઢક્ષડ×૯ વાવતા ખેડૂતોને જોડીયા હારમાં (૧૦×૨૦: ૧૨૦ સેમી) વાવેતર કરીને કાળા પ્લાસ્ટીકના આવરણ (૫૦ માઈક્રોન જાડાઈ, ૫૧ ટકા વિસ્તારમાં આવરણ) સાથે ૦.૪ પીઈએફ ટપક પધ્ધતિથી પિયત આપવાની ભલામણ કરવામાં આવે છે. આમ કરવાથી પુષ્ઠ પિયત પધ્ધતિની સરખામણીએ ટપક પધ્ધતિથી ૪૯ % પાણીની બચત સાથે વધારે ચોખ્ખો નફો મળે છે.

ટપક પધ્ધતિની વિગત :

વિગત	પરિચાલનનો સમય (એકાંતરા દિવસે)		
	મહિનો	મીનીટ	
બે લેટરલ વચ્ચેનું અંતર ઃ ૧.૮૦ મી	જાન્યુઆરી	૧ કલાક ૪૫ મીનીટ	
ટપકણિયાનું અંતર : ૬૦ સે.મી.	ફેબ્રુઆરી	ર કલાક	
ટપકણિયાની સ્ત્રાવ ક્ષમતા : ૩ લીટર પ્રતિ કલાક	માર્ચ – એપ્રીલ	ર કલાક ૩૦ મીનીટ	
પરિચાલનનું દબાણ : ૧.૨ કિ.ગ્રા. પ્રતિ ચો. સે.મી.			

(Action :Research Scientist, Soil and Water Management Research Unit Farm, NAU, Navsari)

No.11.2.1.40

Effect of irrigation and fertigation levels on growth and yield of annatto (Bixa orllana)

The farmers of South Gujarat heavy rainfall Agroclimatic Zone-I intended to plant *Annatto* crop are advised to follow the spacing of 5 m x 5 m, apply RDF (60:40:40 kg NPK/ha/year) and give total 18-22 irrigations by surface method with an interval of 9-12 days during summer and 13-17 days during winter for getting higher yield and net return.

Farmers interested to adopt drip irrigation system with a saving of 75 per cent water and 40 per cent N and K fertilizer, are advised to apply 36:40:24 NPK kg/ha fertilizer. Phosphorus should be applied in ring with half dose before two months of monsoon and remaining half dose after cessation of monsoon. Remaining N and K should be applied in 10 equal splits at 10 days interval, of which five splits is to be applied in two months before monsoon and remaining five splits after cessation of monsoon through fertigation.

System details:

Details	Operating time (Alternate days)		
	Month	Minutes	
Lateral spacing: 5.0 m	October-December	30 min	
No. of drippers/plant : 6	January-March	40 min	
Dripper discharge: 8 lph	April- June	50 min	
Operating pressure : 1.2 kg/cm ²			

દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તાર –૧ નાં પ × પ મીટરનાં અંતરે અનાટા (બીક્ષા/ સીંદુરી) ઉગાડતા ખેડૂતોએ ભલામણ કરેલ રાસાયણિક ખાતર(૬૦:૪૦:૪૦ ના.ફો.પો. કિલો/હે./વર્ષ) આપવુ. તેમજ પૃષ્ઠ પિયત પધ્ધતિથી (રેલાઈને) ઉનાળામાં ૯ થી ૧૨ દિવસે અને શિયાળામાં ૧૩ થી ૧૭ દિવસે કલ ૧૮ થી ૨૨ પિયત આપવા.

ખેડૂત અનાટા (બીક્ષા) ના પાકને ટપક પધ્ધતિમાં પૃષ્ઠ પિયત પધ્ધતિની સરખામણીએ ૭૫ % પિયત પાણી અને ૪૦ % નાઈટ્રોજન અને પોટાશ ખાતર ની બચત માટે પાકને ૩૬: ૪૦: ૨૪ ના. ફો. પો. કિલો/ હેકટર ખાતર આપવાની સલાહ આપવામાં આવે છે. જેમાં અડધો ફોસ્ફરસ ચોમાસાનાં બે મહિના પહેલાં અને બાકીનો ચોમાસા પછી રીંગમાં આપવો. નાઈટ્રોજન અને પોટાશ ૧૦ સરખા હપ્તામાં ૧૦ દિવસનાં અંતરે આપવા જે પૈકી પાંચ હપ્તા ચોમાસાનાં બે મહિના પહેલાં અને પાંચ હપ્તા ચોમાસા પછી ટપક પધ્ધતિથી આપવા.

ટપક પધ્ધતિની વિગત :

વિગત	પરિચાલનનો સમય (એકાંતરા દિવસે)
ાવગત	પારચાલગગા સમય (અકાતરા હિપસ <i>)</i>

	મહિનો	મીનીટ
બે લેટરલ વચ્ચેનું અંતર ઃ ૫.૦ મી	ઓકટોબર–ડીસેમ્બર	૩૦ મીનીટ
છોડ દીઠ ટપકણીયાની સંખ્યા ઃ ۶	જાન્યુઆરી–માર્ચ	૪૦ મીનીટ
ટપકણિયાની સ્ત્રાવ ક્ષમતા ઃ ૮ લીટર પ્રતિ કલાક	એપ્રીલ – જુન	૫૦ મીનીટ
પરિચાલનનું દબાણ : ૧.૨ કિ.ગ્રા. પ્રતિ ચો. સે.મી.		

(Action : Research Scientist, Soil and Water Management Research Unit Farm, NAU, Navsari)

No.11.2.1.4 1

Plant geometry in relation to mechanization in sugarcane (plant and ratoon crop)

Sugarcane growers of South Gujarat heavy rainfall Agroclimatic zone -I are recommended to grow sugarcane variety CoN 05071 with 120 cm normal row spacing for securing higher production and net return under mechanized cultivation.

દક્ષિણ ગુજરાતના ભારે વરસાદ ધરાવતા વિસ્તાર –૧ ના શેરડી ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે શેરડીની જાત કો. એન. ૦૫૦૭૧ની રોપણી ૧૨૦ સે.મી.ના અંતરે કરવાથી યાંત્રિકીકરણ સાથે વધ ઉત્પાદન અને આવક મળે છે.

(Action: Research Scientist, Main Sugarcane Research Station, NAU, Navsari)

No.11.2.1.42

Intercropping in rabi sorghum var. BP-53 under conserved soil moisture condition

Farmers of South Gujarat Agroclimatic Zone-II growing *grain* sorghum *var*. BP 53 under conserved moisture during *rabi* season, are advised to adopt paired row sorghum (45x20 cm -75 cm) with inter-crop of greengram Co 4 for achieving higher yield and net return.

દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તાર–રમાં બિન પિયત રવિ જુવાર ઉગાડતા ખેડૂતોને જુવાર (બીપી પ૩) નું વધુ ઉત્પાદન અને આવક મેળવવા માટે જોડીયા ચાસમાં જુવાર (૪૫ સે.મી. × ૨૦ સે.મી.–૭૫ સે.મી.) સાથે મગનો આંતરપાક (સી ઓ ૪) લેવાની ભલામણ કરવામાં આવે છે.

(Action : Assistant Research Scientist, Agricultural Research Station, NAU, Tanchha)

No.11.2.1.43

Effect of different organic sources on yield and quality of wheat grown on certified organic farm

The farmers of South Gujarat Heavy Rainfall Agro climatic Zone-I growing wheat (cv. GW 496) organically, are recommended to apply RDN (120 kg N/ha) through biocompost, vermicompost and castor cake in 1:1:1 proportion on equivalent N basis and spray enriched banana pseudostem sap 1% or cow urine 1% at 15, 45 and 60 days after sowing for achieving higher yield, net return with superior quality of grain.

Note:

- Apply common dose of *Azotobacter* biofertilizer @ 2 kg/ha.
- After 15 days of germination, apply three foliar spray of neem based pesticide at monthly interval.
- Maize should be grown as trap crop at the border.
- Sticky trap should be used @ 40 Nos/ha.

દક્ષિણ ગુજરાત ભારે વરસાદવાળા ખેત અબોહવાકીય વિસ્તાર-૧ ના ખેડૂતો કે જેઓ સેન્દ્રિય ખેતીથી ઘઉં (જાત જી ડબલ્યુ- ૪૯૬) ઉગાડે છે તેઓને સારી ગુણવત્તા વાળુ વધુ ઉત્પાદન અને વળતર મેળવવા ભલામણ મુજબનો ૧૨૦ કિ.ગ્રા. નાઈટ્રોજન/હે. બાયો કંપોસ્ટ, અળસિયાનું ખાતર અને દિવેલી ખોળ (૧:૧:૧ મુજબ્) દ્વારા નાઈટ્રોજનનાં સરખા પ્રમાણમાં આપવો અને ૧% નો કેળનાં થડનો સમ્રુદ્ધ્ રસ અથવા ૧% ના ગૌ મુત્રનો છંટકાવ વાવણી બાદ ૧૫, ૪૫ અને ૬૦મા દિવસે કરવો.

નોંધ:

- સરખી માવજત તરીકે એઝેટોબેકટર ૨ કિ. ગ્રા/હે આપવું.
- ઉગાવાના ૧૫ દિવસ બાદ લીમડાની દવાનો એક મહિનાના આંતરે ત્રણ છંટકાવ કરવા.
- પાક ફરતે મકાઈનો પિંજર પાક ઉગાડવો.
- પ્રતિ હેક્ટર ૪૦ સ્ટીકી ટ્રેપ લગાડવા.

(Action: Professor and Head, Organic Farming Unit, SSAC, ACHF, NAU, Navsari)

No.11.2.1.44

Response of pigeonpea to different sowing methods and organic sources (cv. Vaishali)

The farmers of south Gujarat heavy rainfall Agroclimatic Zone-I growing pigeonpea, *cv. Vaishali*, under organic farming are advised to sow the crop at 90 cm x 20 cm and apply 12.5 kg N/ha from bio-compost and 12.5 kg N/ha from NADEP compost for getting higher yield and net return.

Note:

- Soil application of *Tricoderma* and *Pseudomonas* @ 2.0 kg / ha at the time of sowing.
- Spray alternatively 5% Neemastra and neem oil at 15 days interval starting from flowering.
- Keep 50 bird perchers and 40 pheromone traps (*Helicoverpa*) / ha at equal distance.
- Grow marigold as a trap crop in the field.

દક્ષિણ ગુજરાત ના ભારે વારસાદવાળા ખેત અબોહવાકીય વિસ્તાર – ૧ ના ખેડૂતો કે જેઓ સેન્દ્રિય ખેતીથી તુવેર, જાત વૈશાલી, ઉગાડે છે તેઓને વધુ ઉત્પાદન અને વળતર મેળવવા તુવેરનું વાવેતર ૯૦ સેમી x ૨૦ સેમી અંતરે કરવાની અને ૧૨.૫ કિ.ગ્રા. નાઈટ્રોજન/હે. બાયો કંપોષ્ટ દ્વારા અને ૧૨.૫ કિ.ગ્રા. નાઈટ્રોજન/હે. નાડેપ કંપોષ્ટ દ્વારા આપવાની ભલામણ કરવામાં આવે છે.

નોંધ:

- પ્રતિ હેક્ટર ૨ કિ.ગ્રા./હે. ટ્રાયકોડર્માં અને સ્યુડોમોનાશ જમીનમાં વાવણી સમયે આપવા.
- ૫% નીમાંસ્ત્ર અને નીમ ઓઈલનો છંટકાવ ફૂલ અવસ્થાએથી ૧૫ દિવસના અંતરે વારાફરતે કરવો.
- પ્રતિ હેક્ટર ૫૦ પક્ષીને બેસવાના સ્ટેન્ડ અને ૪૦ ફેરોમોન ટ્રેપ (હેલીકોવર્પા) લગાવવા
- પાકમાં ગલગોટાનો પિંજર પાક ઉગાડવો.

(Action: Professor and Head, Organic Farming Unit, SSAC, ACHF, NAU, Navsari)

B. Recommendation for Scientific Community

NAVSARI AGRICULTURAL UNIVERSITY

No. 11.2.1.62

Impact of application of inorganic and organic inputs under rice (*Kharif*)-rice (summer) crop sequence on water stable aggregates and aggregates associated organic carbon

Under south Gujarat heavy rainfall Agroclimatic Zone-I, last three years study on soil quality in an experiment on rice (*kharif*) - rice (summer) crop sequence with inorganic fertilizer in combination with various organic manures like FYM, castor cake, pressmud, poultry manure which was being carried out since 1996, it has been observed that application of pressmud @ 5 t ha⁻¹ + ½ recommended dose of NPK to *kharif* and summer rice is superior for maintaining higher content of macro-aggregates, higher aggregates mean weight diameter, better soil organic carbon and lower soil bulk density. Moreover,

application of pressmud @ 5 t ha⁻¹ + $\frac{1}{2}$ recommended dose of NPK to *kharif* rice has been found superior for storing higher quantum of organic carbon in micro-aggregates.

(Action: Research Scientist, Soil Science Department, NAU, Navsari)

No.11.2.1.63

Evaluating potential of different cropping systems with and without tillage, mulch and fertilizer level for soil organic carbon pool in relation to crop yield in soils of south Gujarat.

Under south Gujarat heavy rainfall Agro-climatic Zone-I, last three years study on soil quality in an experiment with paddy- green manure- summer groundnut, paddy - rabi castor- continue and paddy- sorghum- green gram crop sequence under two type of tillage, mulch and fertilizer which has been carried out since 2009, it has been observed that paddy - castor – continue sequence with residue incorporation and 25% higher dose of RDF under minimum tillage (no puddling, only planking) system is superior for maintaining good soil quality in respect to maintenance of higher organic carbon status and lower soil bulk density. However, for maintaining higher overall content of macro- aggregates and aggregates mean weight diameter, it was observed that either of the tillage or cropping systems with higher dose of fertilizer and mulch application would be helpful.

(Action: Research Scientist, Soil Science Department, NAU, Navsari)

No. 11.2.1.64

Survey of nitrate (NO_3^-) levels and heavy metals in different vegetables available in Navsari market.

The levels of nitrate and heavy metals were found in vegetables within safe limit as prescribed by Food Safety and Standards Authority of India and World Health Organization, (WHO). Handle and cook vegetables properly i.e. keep vegetables under refrigeration if they are not being cooked immediately; blanch high-nitrate vegetables in water and discard the cooking water before consumption.

(Action: Professor and Head, SSAC, NMCA, Navsari)

No.11.2.1.65

Analysis of rainfall variability and trends using 112 years of rainfall data over Navsari and Bharuch region

Rainfall analysis of 112 years rainfall data revealed that Navsari and Bharuch have shown increase trend in annual rainfall. At Navsari, rainfall is increasing @ 1.4 mm per year while at Bharuch, it is increasing @ 0.10 mm per year.

(Action: Agril. Meteorology Cell, NMCA, NAU, Navsari)

No.11.2.1.66

Markov Chain and Incomplete Gamma distribution analysis of weekly rainfall for Navsari Region

The probability analysis of rainfall of Navsari revealed that Navsari get 1025.6 mm rainfall at 90 % probability. There is high probability (> 50 %) of getting sufficient weekly rainfall (40-80 mm) during 27-30 standard meteorological weeks (July 2 to 29).

(Action: Agril. Meteorology Cell, NMCA, NAU, Navsari)

No.11.2.1.67

Analysis of climatic variability at Navsari and Bharuch region

Climatic trend analysis of Navsari and Bharuch stations revealed that maximum and minimum temperature are increasing @ 0.02 to 0.1° C per year. While bright sunshine hour is decreasing @ 0.04 to 0.05 hours per year.

(Action: Agril. Meteorology Cell, NMCA, NAU, Navsari)

No.11.2.1.68

Evaluation of different extractants and methods for the determination of P and K from soils

The soil analysts are suggested to use AB-DTPA as multi-nutrient extractants and ICP-MS as quantifying instrument to get accurate, precise, rapid and predictable results for P and K analysis in soil.

Action: Professor and Head, Food Quality Testing Laboratory, NAU, Navsari

No.11.2.1.69

Non Destructive Analysis of Protein, Fibre and Oil in Rice, Pigeon Pea and Soybean by NIR Analyzer

Considering the cost and time of analysis and safety, the laboratory analysts are suggested to use Near Infra-Red analyzer for the accurate and rapid estimation of protein, oil and fiber content from rice, soybean and pigeon pea over routine methods *i.e.* Folin-Lowry method, Soxhlet method and Gravimetric method, when the samples are homogenous in nature.

(Action: Professor and Head, Food Quality Testing Laboratory, NAU, Navsari)

11.2.2 NEW TECHNICAL PROGRAMMES

NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Sr. No.	Title/Centre	Suggestions	Remarks
11.2.2.22	Effect of precise application of	Approved	
	planting material, irrigation and		
	fertilizer on productivity of		
	sugarcane		
	Action: Res. Sci. (Soil & Water),		
11.2.2.23	Effect of gypsum, integrated	Approved	
	nutrient management and land		
	configuration on growth, yield		
	and quality of carrot		
	Action: Res. Sci. (Soil & Water),		
11.2.2.24	Production potential of hybrid	Approved	
	rice under different fertility		
	levels in south Gujarat		
	conditions		
	Action: Res. Sci. (Soil & Water),		
11.2.2.25	Effect of levels and sources of	Not Approved	
	silicon on yield and quality of		
	summer paddy		
	Action: Res. Sci. (Soil & Water),		
11.2.2.26	Use of plant growth regulators	Approved	
	(PGRs) for enhanced yield and		
	quality of sugarcane		
	Action: Res. Sci. (Sugarcane), M	ain Sugarcane Research Station,	
	NAU, Navsari		
11.2.2.27	Agronomic requirement of	Not Approved	
	promising hybrid of castor		
	(NCH-1)		

	Action: Nodal Office, Pulses and	Castor Res. Station, NAU, Navsari				
11.2.2.28	Optimization of Niger	Approved				
	production under resource					
	constraints					
	Action: Assoc. Res. Sci., Niger Research Station, NAU, Vanarasi					
11.2.2.29	9 Evaluation of method and Approved with following					
	levels of irrigation in summer	suggestion				
	groundnut	Write mini sprinkler instead of				
		sprinkler in treatment M_2 .				
		ID: D. G. C. MAILY				
11 2 2 20		al Rice Res. Station, NAU, Vyara				
11.2.2.30	Canopy management through	Approved with following				
	Mepiquate chloride under	suggestions 1. Increase the intra row specing				
	high density planting system of cotton in irrigated conditions	1. Increase the intra row spacing i.e. 20 cm in plant density				
	cotton in irrigated conditions	2. Add two more treatments in				
		plant density i.e. 90 X 20 cm				
		and 120 X 20 cm				
		3. Delete treatment number 2 and 4				
		of Mepiquate choride				
		4. Write design <i>like</i>				
		RBD(Factorial)				
	Action: Res. Sci. (Cotton), Main	Cotton Res. Station, NAU, Surat				
11.2.2.31	Exploiting the potential of sub	Approved with following				
	soiling in Bt cotton cultivation	suggestions				
		1. Recast the title <i>like</i> Effect of sub				
		soiling on Bt. cotton				
		2. Experiment design should be				
		large plot technique				
		3. Delete gross & net plot size and kept plot size of 40 m x 10 m				
		4. Write sampling instead of				
		replication and it must be 4				
		quadrate				
	Action: Res. Sci. (Cotton), Main	Cotton Res. Station, NAU, Surat				
11.2.2.32	Response of fodder sorghum	Approved with following				
	(Sorghum bicolor L. Moench)	suggestions				
	varieties to bio fertilizer and	1. Delete objective number 4 and 5				
	nitrogen levels	2. Correct treatment B ₂ <i>like</i>				
		Azospirillum + PSB @ 10 ml				
		each per kg seed (seed				
		treatment)				
		3. Add 40 kg N/ha and delete 100				
	A CONTRACT	kg N/ha in treatments				
	Action: Prof. & Head, Dept. of Agronomy, NMCA, NAU, Navsari					

11 0 0 22	G, 1 ',' 1 ' 1 C	A 1 '41 C 11 '
11.2.2.33	Study on critical periods of	Approved with following
	crop-weed competition in maize	suggestions
		1. Delete objective number 4
		2. Write weed flora study instead of
		weed species study.
		3. Add the observation on grain
		weight per cob and test weight
		4. Delete observation on grain
		yield/plant.
	Action: Prof. & Head, Dept. of Ag	1 7 1
11.2.2.34	Application of Mixed Statistical	Approved
11.2.2.5		Approved
	Distributions in Fitting Rainfall	
	Data of South Gujarat	
11 2 2 2 2 7	Action: Asstt. Prof., Meteorology	
11.2.2.35	Agronomical evaluation of	Approved with following
	different pigeon pea genotype	suggestions
	under organic farming	1. Write the word varieties instead
		of genotypes in title of
		experiment.
		2. Delete objective number 3
		3. Delete treatment V_3 , V_5 , and V_6
		and add variety AGT 2 as
		treatment
		4. Recast the treatment of organic
		sources like
		O ₁ : 100 % RDN through FYM
		O ₂ : 100 % RDN through NADEP
		compost
		O ₃ : 100 % RDN through
		Vermicopost made from banana
		pseudostem
	Action: Assoc. Prof., Dept. of SSA	AC, ACHF, NAU, Navsari
11.2.2.36	Agronomical evaluation of	Approved with following
	promising sugarcane genotypes	suggestions
	under organic farming	1. Recast title of experiment <i>like</i>
		Evaluation of sugarcane varieties
		under organic farming
		2. Delete the treatment V ₅ to V ₁₃
	Action: Accor Prof. Dont. of CC.	and V ₁₅
11 2 2 27	Action: Assoc. Prof., Dept. of SSA	
11.2.2.37	Effect of different systems of	Approved with following
	nutrient management on nagli	suggestions
		1. Delete objective number 3
		2. Write forest tree leaf litter
		incorporation @ 5 t/ha in
		treatment M ₁
		3. change design as RBD
		(Factorial)
		1 \ /

		4. Include the chemical analysis of				
		Zn content in grain.				
	Action: Agett Prof. College of					
11 2 2 29	Action: Asstt. Prof., College of A					
11.2.2.38	Sustaining Castor Productivity	Approved with following				
	in Relation to Green Manures	suggestions				
	and Fertility Levels	1. Delete objective number 5				
		2. Replace greengram with fodder				
		cowpea in treatment G ₃				
		3. Replace clusterbean variety G				
		Guvar 2 with G Guvar 1				
		4. Delete common application of				
		FYM/Compost				
		5. Add observation on green				
		biomass yield of green manure				
		crops				
		Agron., College of Agriculture, NAU, Bharuch				
11.2.2.39	Response of pigeon pea to	Approved with following suggestions				
	different liquid fertilizers	1. Recast the title of experiment as				
	under various fertility levels	Response of pigeon pea to nutrient				
	-	management				
		2. Factor B recast as Sources of				
		nutrients (S)				
	Action: Prof. and Head, Dept. of	Agron., College of Agriculture, NAU, Bharuch				
11.2.2.40	Agronomic requirements of	Not Approved				
	pre released <i>herbaceum</i> variety					
	in respect of plant density and					
	fertilizer requirement under					
	rain fed conditions					
	Action: Assoc. Res. Sci., Cotton	Research Station, Bharuch				
<u> </u>						
11.2.2.41	Effect of foliar fertilization on	Approved with following suggestion				
	sorghum under conserved	1. Correct name of organic fertilizer				
	moisture conditions	as Nauroji Novel organic fertilizers				
		tural Research Station, NAU, Tanchha				
11.2.2.42	Studies on irrigation	Approved				
11,2,2,1	scheduling through drip and	124410				
	nitrogen management in cotton					
	var. G. Cot. Hy-8 (BG II)					
	• • • • • • • • • • • • • • • • • • • •	Research Sub Station, NAU, Achhalia				
11.2.2.43	Effect of crop residue	Approved with following suggestion				
11,2,2,13	incorporation and nutrient	1. Delete objective number 3				
	management on nutrient	1. Delete objective number 5				
	economy and soil properties of					
	drilled paddy based cropping					
	1 2 2					
	systems Action: Accord Post Sci. Cotton	Descarab Sub Station NAII Ashbalia				
	Action: Assoc. Res. Sci., Cotton	Research Sub Station, NAU, Achhalia				

110011	G. 1 GT 1G C'			
11.2.2.44	Study of Land Configuration	Approved with following suggestions		
	and Irrigation Scheduling on	1. Delete objective number 4		
	vegetable Indian bean (Var.:	2. Correct the name of variety as		
	NPS-1)	GNIB 21		
		3. Recast the title of experiment as		
		Response of vegetable Indian		
		bean to land configuration and		
		irrigation schedules.		
	Action: Assoc. Res. Sci., Cotton Research Sub Station, NAU, Achhalia			
11.2.2.45	Response of summer sesame to Approved with following suggestions			
	nutrient management and	1. Correct treatment F ₂ as 125%		
	irrigation scheduling	RDF		
	Action: Assoc. Res. Sci., Cotton	n Research Sub Station, NAU, Achhalia		
11.2.2.46	Effect of foliar spray of	Approved		
	silicon on growth and yield of			
	paddy			
	Action: SMS (Agron.), KVK, N.	AU, Navsari		

General Suggestions:

- 1. All are advised to mention the AGRESCO subcommittee number and year in which the technical programme was approved.
- 2. All the experiments on weed management having more than ten treatments must analyze data with DMRT test.
- 3. In case of fodder experiments wherein higher dose of nitrogen is used, NO₃ content should be taken.

11.4 HORTICULTURE & AGRO-FORESTRY

Chairman	:	Dr. N. L. Patel, Dean, Horti., NAU	
Co-Chairmen	:	Dr. A. V. Barad, Dean, Agri., JAU	
		Dr. L. R. Verma, Dean, Horti., SDAU	
Rapporteurs	:	Dr. B. N. Patel, NAU	
		Dr. M. J. Patel, AAU	

The details of recommendations and new technical programmes presented, discussed and approved during the session are as under.

Universities		Recomm	New Technical			
	Farming Community		Scientific Community		Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU	4	4			8	8
JAU	4	4			3	3
NAU	22	17	10	10	59	58
SDAU	8	8			11	11
Total	38	33	10	10	81	80

11.4.1 Recommendations for Farming Community

NAVSARI	AGRICULTURAL UNIVERSITY
11.4.1.9	Effect of post-shooting bunch spray of fertilizers on banana (Musa paradisiaca L.) cv. Grand Naine
	The farmers of South Gujarat Heavy Rainfall Zone growing banana cv. Grand Naine are advised to apply two spray of 1.5% Sulphate of Potash (SOP) on bunch after complete emergence and 15 days after first spray to get higher yield with quality fruits. Keep the bunch covered with blue polythene sleeve (18 μ). દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તારમાં કેળની ગ્રાન્ડ નૈન જાત ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, સારી ગુણવત્તાવાળા ફળોનું વધુ ઉત્પાદન મેળવવા માટે સલ્ફેટ ઓફ પોટાશ ૧.૫ ટકાના દ્રાવણનાં બે છંટકાવ ,કેળની લૂમ પૂરેપૂરી નીકળ્યા બાદ અને પ્રથમ છંટકાવનાં ૧૫ દિવસ બાદ લૂમ ઉપર ૧૮ માઈક્રોનની ભુરા રંગના પ્લાસ્ટિકની બાંય ચઢાવવી. (Action:- Research Scientist, RHRS, ACHF, NAU, Navsar)
11.4.1.10	Effect of different organics on growth, yield and quality of mango cv. Kesar under high density plantation
	The farmers of South Gujarat Heavy Rainfall Zone intend to adopt organic farming in high density plantation (5 m x 5 m) adult mango cv. Kesar are advised to apply N 80 % of RDN from Neem Cake at 11.5 kg/ tree (5.22 % nitrogen) with Azotobacter + PSB (10 ⁸ cfu) 50 ml each /tree in the month of June to get higher yield with quality production. It also improves the soil properties. દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તારમાં ઘનિષ્ઠ વાવેતર પધ્ધતિમાં) પ× પ મી (. આંબાની કેસર જાતમાં સેન્દ્રિય ખેતી પધ્ધતિ અપનાવવા માંગતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, સારી ગુણવત્તાવાળા ફળોનું વધુ ઉત્પાદન મેળવવા તેમજ જમીનની ગુણવત્તામાં સુધારા માટે પુખ્ત વયના કેસર ઝાડને ૮૦ ટકા નાઈટ્રોજનનો જથ્થો લીંબોળીના ખોળ ૧૧.૫૦ કિલો/ઝાડ)પ.૨૨ % નાઈટ્રોજન (ના રૂપમાં તેમજ પ૦ મિ.લિ. એઝોટોબેક્ટર અને પ૦ મિ.લિ. પી .એસ .બી.)૧૦૯ સીએફયુ (પ્રતિ ઝાડ જુન માસમાં આપવું. (Action:- Research Scientist, RHRS, ACHF, NAU, Navsari)
11.4.1.11	Effect of heading back and training on growth, flowering, yield and quality of fruit in old orchard of mango cv. Kesar
	The farmers of South Gujarat Heavy Rainfall Zone are advised to head back their high density planted (5 m x 5 m) old mango tree cv. Kesar at 4 to 5 m height from ground level and maintain 6 newly emerged tertiary limbs to get higher yield with quality production. Note: 1. Rejuvenation should be done after completion of monsoon (in month of October). 2. For rejuvenation slant cut should be made and cut portion should be treated with copper fungicide. 3. Care should be taken for controlling stem borer by frequent visit of rejuvenated orchard.

દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તારમાં ઘનિષ્ઠ વાવેતર પધ્ધતિમાં) પ x પ મી (. જુના કેસર આંબાના ઝાડ ધરાવતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, સારી ગુણવત્તાવાળા ફળોનું વધુ ઉત્પાદન મેળવવા માટે જુના આંબાના ઝાડને જમીનથી ૪ થી ૫ મીટર ઉંચાઈથી કાપી નવી નીકળતી ડાળીઓ માંથી ૬ ડાળીઓની કેળવણી કરવી . નોંધ -1. નવીનીકરણ ચોમાસુ પૂર્ણ થયા પછી કરવું (ઓક્ટોબર માસમાં).

- 2. નવીનીકરણ માટે ત્રાંસો કાપ મુકી કપાયેલા ભાગ ઉપર તાંબાયુકત ફગનાશક દવા લગાવવી.
- 3. નવીનીકરણ કરેલ આબાંવાડીમાં આંબાના મેઢનાં નિયંત્રણ માટે નિયમિત મુલાકાત લેતા રહેવું .

(Action:- Research Scientist, RHRS, ACHF, NAU, Navsari)

11.4.1.12 Varietal trial in mango

The farmers of South Gujarat growing mango are advised to grow varieties Alphonso, Sonpari, Kesar and Banglora for higher production with good economic return. However, Malgoa, Mankurad, Fernandin, Bombay Green and Kishen Bhog are not economical under south Gujarat condition. Varieties Alphonso and Sonpari gave higher TSS.

ગુજરાતમાં આંબાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવેછે કે, આંબાવાડીયામાં વધુ ઉત્પાદન સાથે આવક મેળવવા હાફરા, સોનપરી, કેસર અને બેંગ્લોરા જાતનું વાવેતર કરવું .જ્યારે મલગોવા, માનકુરાદ, ફર્નાનડીન, બોમ્બે ગ્રીન અને કિષ્નભોગ દક્ષિણ ગુજરાતનાં વાતાવરણમાં નફાકારક નથી . હાફસ અને સોનપરી જાતોમાં કુલ દ્રવ્ય ક્ષારનું પ્રમાણ સૌથી વધુ જોવા મળે છે.

(Action:- Research Scientist, AES, NAU, Paria)

11.4.1.13 Nutrient requirement under high density planting in banana cv. Grand Naine

The farmers of south Gujarat heavy rainfall zone (AES-III) growing banana cv. Grand Naine are advised to plant three (3) suckers/hill (in triangle fashion at 30 cm.) at 2x3 m (7x10 feet) spacing and apply 75 per cent recommended dose of fertilizers i.e. 225:67.5:150 N:P₂O₅:K₂O g/plant) for getting higher yield with higher net return. 10 kg FYM and 67.50 g P₂O₅/plant should be apply at planting, while 225 g N and 150 g K₂O/plant should be applied in three equal splits at 90, 120 and 150 days after planting.

દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તારમાં કેળની ગ્રાન્ડ નૈન જાતની ખેતી કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે કેળની રોપણી ખામણા દીઠ ત્રણ(૩) છોડ) ત્રિકોણાકાર પધ્ધ્તિમાં ૩૦ સે.મી.ના અંતરે (૨ x ૩ મીટર(૭x ૧૦ ફૂટ) ના અંતરે કરવાથી અને સાથે ભલામણ કરેલ રસાયણિક ખાતરના ૭૫ ટકા ખાતર એટલે કે ૨૨૫ -૬૭.૫-૧૫૦ ગ્રામ ના:ફો:પો પ્રતિ છોડ દીઠ આપવાથી વધુ ઉત્પાદન સહિત વધુ નફો મળે છે. છોડ દીઠ છાણિયુ ખાતર ૧૦ કિ.ગ્રા .અને ૬૭.૫ ગ્રામ ફોસ્ફરસ રોપતી વખતે ખાડામાં આપવો જયારે છોડ દીઠ ૨૨૫ ગ્રામ નાઈટ્રોજન અને ૧૫૦ ગ્રામ પોટાશ રોપણી બાદ ૯૦, ૧૨૦ અને ૧૫૦ દિવસે ત્રણ સરખા હપ્તામાં આપવા

(Action:- Associate Res. Scientist, FRS, NAU, Gandevi)

11.4.1.14 Fertigation studies in banana cv. Grand Naine

The farmers of south Gujarat heavy rainfall zone (AES-III) growing banana cv. Grand Naine and using drip irrigation system are advised to apply 75 per cent recommended dose of N and K_2O fertilizers i.e. 225 g N and 150 g K_2O /plant through drip at 15 days interval during the various growth stage as under for getting higher yield with higher net profit with 25 % saving of N and K_2O and 22 per cent saving of irrigation water.

Sr. No.	Crowth stages	N and K ₂ (No.	
Sr. No. Growth stages	N	K ₂ O	spli	
1	During 3 and 4 month	67.5	30	4
2	During 5 and 6 month	112.5	60	4
3	During 7 month to flowering	45	48	2
4	Post shooting	00	12	1

10 kg FYM and $90 \text{ g P}_2\text{O}_5$ should be applied in pit at planting. The drip system should be operated for 90 minutes in winter and 150 minutes in summer everyday having two drippers of 4 lph spaced at 30 cm either side of pseudostem.

દક્ષિણ ગુજરાતના ભારે વરસાદવાળા વિસ્તારમાં ટપક સિંચાઈ પદ્ધતિથી કેળની ગ્રાન્ડ નૈન જાતની ખેતી કરતાં ખડૂતોને ભલામણ કરવામાં આવે છે કે ,કેળના પાકમાં ભલામણ કરેલ રસાયણિક ખાતર નાઈટ્રોજન અને પોટાશના ૭૫ ટ્કા એટલે કે ૨૨૫ ગ્રામ નાઈટ્રોજન અને ૧૫૦ ગ્રામ પોટાશ પ્રતિ છોડ નીચે મુજબના તબક્કા દરમ્યાન ૧૫ દિવસના આંતરે ટપક પદ્ધતિ સાથે આપવાથી વધુ ઉત્પાદન અને નફો મળે છે અને ૨૫ ટકા નાઈટ્રોજન અને પોટાશ યુકત ખાતરનો અને ૨૨ ટકા પાણીનો બચાવ થાય છે.

ત્રન ન	260 602 W W	નાઈટ્રોજન અને પોટાશ ગ્રામ પ્રતિ છોડ		
	વૃદ્ધિ વિકાસના તબક્કા 🗕	નાઈટ્રોજન	પોટાશ	હપ્તા
l	૩ અને ૪ માસ દરમ્યાન	૬૭.૫	30	8
	૫ અને ૬ માસ દરમ્યાન	૧૧૨.૫	६०	8
3	૭ માસથી લુમનો ડોડો નીકળે ત્યાં સુધી	૪૫	४८	ર
٢	લુમ નીકળ્યા બાદ	00	૧૨	9

છોડ દીઠ છાણિયુ ખાતર ૧૦ કિ.ગ્રા .અને ૯૦ ગ્રામ ફોસ્ફરસ રોપતી વખતે ખાડામાં આપવો. ટપક સિંચાઈ પધ્ધતિમાં કલાકે ૪ લિટરની ક્ષમતાવાળા બે ડ્રીપર છોડના થડની બંને બાજુ ૩૦ સે.મી .દૂર મૂકી પદ્ધતિ શિયાળામાં ૯૦ મિનિટ અને ઉનાળામાં ૧૫૦ મિનિટ સુધી દરરોજ ચલાવવી.

(Action:- Associate Res. Scientist, FRS, NAU, Gandevi)

11.4.1.16 Integrated Nutrient Management in Little gourd

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone (AES III) cultivating little gourd cv. Gujarat Navsari Little Gourd-1 (GNLG-1) are advised to follow INM to fertilize the crop as per the schedule given below to get higher better quality fruits and net realization.

Basal dose:Apply 10 t/ha well decomposed FYM, 25 kgN/ha through Bio compost on equivalent N basis along with 50 kg/ha each of P and K by chemical fertilizer.

Top dressing: Apply 25 kg N/ha in two splits through chemical fertilizer at 30

and 60 days after Planting. Note: 1. In subsequant years, apply fertilizer as above schedule. 2. Prunning should be done in month of December. દક્ષિણ ગુજરાતમાં ટીંડોળાની ગુજરાત નવસારી ટીંડોળા–૧ જાતની ખેતી કરતા ખેડૂતોને ટીંડોળાનું વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટે સંકલિત ખાતર વ્યવસ્થા દ્વારા પાકને ખાતરનો જથ્થો નીચે મુજબ આપવો. પાયામાંઃ ૧૦ ટન છાંણીય ખાતર, ૨૫ કીગ્રા નાઈટ્રોજન બાયો કમ્પોસ્ટના સ્વરૂપમાં (બાયો કમ્પોસ્ટમાં રહેલા નાઈટ્રોજન તત્વના પ્રમાણનાં આધારે) તથા પo કિગ્રા ફોસ્ફરસ / હે અને પo કિગ્રા પોટાશ / હે રાસાયણિક ખાતર દ્વારા આપવો. પૂર્તિ ખાતરમાંઃ બાકી રહેલો ૨૫ ક્રિ.ગ્રા. નાઈટ્રોજન / હે રોપણી કર્યાના ૩૦ અને ૬૦ દિવસે બે સરખા હપ્તામાં રાસાયણિક ખાતર દ્વારા આપવો. નોંધઃ ૧. પછીના વર્ષોમાં ઉપર મુજબ ખાતર આપવં. ર. પાકની છટણી ડિસેમ્બર માસમાં કરવી. (Action:- Res. Scientist, Veg. Sci, ACHF, NAU, Navsari) 11.4.1.17 Effect of different organics on growth and yield of brinjal cv. Surti Ravaiya (pink) The farmers of South Gujarat heavy rainfall agro-climatic zone (AES

III) intend to grow brinjal variety Surti Ravaiya (Pink) organically are advised to apply castor cake (4.5 % N; dry weight basis) in two equal proportion to supply N @ 100 kg/ha for achieving higher yield and net income as well as to improve the soil health.

Apply $4.5\,$ t/ha castor cake in two equal splits at the time of transplanting and one month after transplanting.

Note:

- Trichoderma viride should be applied at the rate of 5 kg/ha at the time of transplanting.
- Maize should be grown as trap crop on the border.
- Sticky trap should be used @ 40/ha.
- Tricho card should be used @ 5/ha.

After transplanting apply foliar spray of neem based pesticide and cow urine at monthly intervals.

દક્ષિણ ગુજરાતના ભારે વરસાદીય વાતાવરણ વિસ્તાર (એઈએસ ૩) ના સેન્દ્રિય ખેતી કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે રીંગણ જાત *સુરતી રવેયા* (ગુલાબી) ને દિવેલી ખોળ (૪.૫ ટકા નાઈટ્રોજન ; સૂકાં વજન આધારિત) બે સરખાં ભાગમાં ૧૦૦ કિ.ગ્રા./ હેકટરના દરે નાઈટ્રોજન આપવાથી વધુ ઉત્પાદન અને ચોખ્ખી આવક તેમજ જમીનની તંદરસ્તીમાં સધારો થાય છે.

૪.૫ ટન/હેકટર દિવેલી ખોળ ફેરરોપણી સમયે અને ફેરરોપણી બાદ એક મહીને બે સરખાં ભાગમા આપવો. નોંધ :

- ૫ કિ.ગ્રા./હેકટર ફેરરોપણી સમયે આપવું.
- રીંગણ પાક ફરતે મકાઈનો પિંજર પાક ઉગાડવો.
- સ્ટીકી ટ્રેપ ૪૦ પ્રતિ હે.ટ્રેપ ૪૦ પ્રતિ હેકટર લગાડવા.
- ટ્રાયકાે કાડ પ પ્રતિ હે.હેકટર લગાડવા.

ફેરરોપણી બાદ મહીનાના અંતરે લીમડા આધારીત દવા અને ગૌમત્રનો છંટકાવ કરવો.

(Action:- Res. Scientist, Veg. Sci, ACHF, NAU, Navsari)

11.4.1.18 Response of seed sowing on germination, growth, flowering and yield of Spine gourd (*Momordica dioica* Linn.) cv. Local

The farmers of South Gujarat Heavy Rainfall Agro-climatic zone (AES-II and AES-III) interested to grow spine gourd cv. Local through seed are advised to sow five seeds per dibble on raised bed in last week of March and mulch with paddy straw for higher fruit yield. દક્ષિણ ગુજરાતમા કંકોડાની ખેતી બીજ દ્વારા કરવામાં રસ ધરાવતા ખેડૂતોને કંકોડાનુ વધુ ઉત્પાદન મેળવવા માટે ગાદી કયારા બનાવી, ખામણા દીઠ કંકોડાના પાંચ બીજનુ માર્ચ માસના અંતિમ અઠવાડિયામાં વાવેતર કરી ડાંગરના પરાળનું આવરણ કરવાની ભલામણ કરવામાં આવે છે. (Action:- Res. Scientist, Veg. Sci, ACHF, NAU, Navsari) 11.4.1.19 Performance of greater yam (Dioscorea alata L.) under different stacking systems. The farmers of south Gujarat Heavy Rainfall Agro-climatic Zone (AES III) growing greater yam cv. Local Round are advised to plant greater yam at the distance of 90 cm × 90 cm with elephant foot yam cv. Local as a live stacking crop in-between two rows of greater yam at a distance of 90 cm × 90 cm and train the vines of greater yam on the plants of elephant foot yam with application of 15 tonne of FYM and 120:90:120 kg NPK/ha to obtain higher yield and net return. દક્ષિણ ગુજરાતમાં રતાળુની લોકલ ગોળ જાતનું વાવેતર કરતાં ખેડૂતોને વધુ ઉત્પાદન તથા ચોખ્ખો નફો મેળવવા માટે રતાળુની રોપણી ૯૦ × ૯૦ સે.મી. ના અંતરે કરવા તથા રતાળુની બે હાર વચ્ચે દેશી સરણનું પણ ૯૦ × ૯૦ સે.મી. ના અંતરે વાવેતર કરવા અને રતાળના વેલાને સરણના છોડ પર કેળવણી કરવાની તથા ૧૫ ટન છાણિયં ખાતર અને ૧૨૦:૯૦:૧૨૦ કિલો નાઃફોઃપો. તત્વો પ્રતિ હેકટર આપવાની ભલામણ કરવામાં આવે છે. (Action:- Asstt. Res. Scientist, Tuber crops, ACHF, NAU, Navsari) 11.4.1.20 Effect of rates of castor cake and Banana Pseudostem sap on yield and quality of organically grown Garlic (Allium sativum L.) The farmers of South Gujarat Heavy Rainfall Zone (AES III) growing garlic organically are advised to apply recommended 100 kg N/ha through organic manures as per schedule given below to get higher yield and net profit. Apply 1.4 t/ha biocompost and 3.3 t/ha vermicompost at the time of sowing and 0.7 t/ha castor cake one month after sowing. Apply 2000 lit/ha banana pseudostem sap at 35 and 55 days after sowing Note: Apply common dose of *Azotobacter* biofertilizer @ 2 kg/ha. After sowing, apply foliar spray of neem based insecticide and cow urine at monthly interval. Maize should be grown as trap crop at the border. Sticky trap should be used @ 40/ha. દક્ષિણ ગુજરાત ભારે વારસાદવાળા ખેત અબોહવાકીય વિસ્તારના ખેડૂતો કે જેઓ સેન્દ્રિય ખેતી થી લસણ ઉગાડે છે તેઓને વધુ ઉત્પાદન અને વળતર મેળવવા ભલામણ મુજબનો ૧૦૦ કિ.ગા .નાઈટ્રોજન/હે .સેન્દ્રિય ખાતર દ્વારા નીચે જણાવેલ સમય પત્રક મુજબ આપવું. રોપણી સમયે ૧.૪ ટન/હે બાયો કંપોસ્ટ અને ૩.૩ ટન/હે અળસિયાનું ખાતર આપવું . રોપણીબાદ એક મહીને દિવેલીનો ખોળ ૦.૭ ટન/હે આપવો.

	• રોપણીબાદ ૩૫ અને ૫૫ દિવસે કેળના થડનો રસ ૨૦૦૦ લિ/.હે .પ્રમાણે આપવો. નોંધ :	
	 એઝેટોબેકટર ૨ કિગ્રા/હે ફેરરોપણી સમયે આપવું. રોપણીબાદ એક-એક મહિનાના અંતરે લીમડા યુકત દવા અને ગૌમુત્રનો છંટકાવ કરવો. પાક ફરતે મકાઈનો પિંજર પાક ઉગાડવો. 	
	પ્રતિ હેક્ટર ૪૦ સ્ટીકી ટ્રેપ લગાડવા. (Action: Professor, NRM,ACHF, NAU, Navsari)	
11.4.1.21	Study of year round flower production in French marigold and its growth and development in relation to weather.	
	The farmers of south Gujarat Heavy Rainfall Zone-I (AES-III) cultivating marigold are advised to transplant seedlings of French marigold cv. Sparky Mix in first week of July to first week of August for higher flower production, better quality and economic return.	
	દક્ષિણ ગુજરાતના ભારે વરસાદીય ઝોન–૧ ખેત આબોહવાકીય પરિસ્થિતિ–૩ માં ગલગોટાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ફ્રેન્ચ ગલગોટાની સ્પાર્કી મિકસ જાતના ધરૂની જુલાઈના પ્રથમ અઠવાડિયાથી ઓગષ્ટના પ્રથમ અઠવાડિયા સુધીમાં ફેરરોપણી કરવાથી સારી ગુણવત્તાવાળા ફૂલોનું વધુ ઉત્પાદન મેળવી વધુ આવક મેળવી શકાય છે. (Action: Professor, Floriculture Department, ACHF, NAU, Navsari)	
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11.4.1.22	Study of year round flower production in African marigold and its growth and development in relation to weather.	
	The farmers of south Gujarat Heavy Rainfall Zone-I (AES-III) cultivating marigold are advised to transplant seedlings of African marigold cv. Pusa Narangi Gainda in first week of July to first week of August for higher flower production, better quality and economic return.	
	દક્ષિણ ગુજરાતના ભારે વરસાદીય ઝોન–૧ ખેત આબોહવાકીય પરિસ્થિતિ–૩ માં ગલગોટાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે આફ્રિકન ગલગોટાની પુસા નારંગી ગેંદા જાતના ધરૂની જુલાઈના પ્રથમ અઠવાડિયાથી ઓગષ્ટના પ્રથમ અઠવાડિયા સુધીમાં ફેરરોપણી કરવાથી સારી ગુણવત્તાવાળા ફૂલોનું વધુ ઉત્પાદન મેળવી વધુ આવક મેળવી શકાય છે. (Action: Professor, Floriculture Department, ACHF, NAU, Navsari)	
11.4.1.23	Standardization of colour extraction technique from Palash (<i>Butea monosperma</i>) flowers for preparing herbal <i>gulal</i> .	
	It is recommended that, the Palash (<i>Butea monosperma</i>) flower could be used for colour material extract using 50% methanol water based v/v solution at 60°C temperature and 4h process time. The extracted dye can be used for production of herbal 'gulal'. આથી ભલામણ કરવામાં આવે છે કે કેસુડાના ફૂલ માંથી કલર ડાઈ કાઢવા તેને પ૦% મિથેનોલના દ્વાવણમાં ૬૦° સે. તાપમાને ૪ કલાક સુધી રાખવુ. તેથી નીકળેલ ડાઈ દ્વારા હરબલ ગુલાલ બનાવી શકાય છે. (Action: Professor, PHT, ACHF, NAU, Navsari)	
11.4.1.24	Preparation of Ready to Serve (RTS) beverage from banana pseudostem sap.	

	It is recommended to the farmers, processors and house-wives that, the RTS beverage can be prepared from blend of banana psedostem sap and aonla fruit juice having 3.5% and 8% TSS, respectively with the ratio of 90:10 which could be stored up to six months at ambient temperature. આથી ખેડૂતો, પ્રસંસ્કરણકારો તેમજ ગૃહિણીઓને ભલામણ કરવામાં આવે છે કે, કેળાના થડના રસ અને આમળાના રસ કે જેના ટી.એસ.એસ. અનુક્રમે ૩.૫% અને ૮.૦% હોય તેને ૯૦:૧૦ પ્રમાણમાં ભેળવી તેનો આર.ટી.એસ. પીણુ બનાવવાથી તે ક માસ સુધી રૂમ તાપમાને સંગ્રહ કરી શકાય છે. (This recommendation differed from Engg. Sub committee so delet from Horti. Sub committee)	
11.4.1.25	Standardization of Technology for Processing of Banana Central Core Jam	
	Recommendation for House wives / processors: The processors and house wives are recommended to prepare banana pseudostem central core jam by replacing up to 50% fruits (mango, guava, papaya, pineapple) with central core. However, mix fruit jam with central core is most acceptable combination which not only reduce the production cost but also increase the fibre content of the jam without affecting jam quality. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
11.4.1.26	Optimization of Level of Temperature and KMS in Processing of Banana Puree' From Ripe Banana at Pilot Scale	

Recommendation for processors: Processors are recommended to make banana with puree under aseptic plant following below procedure: Wash firm ripped banana by the water spray to remove outer dirt followed by blanching whole banana at 80°C hot water for 3minute Manually peeled banana need to be pulping into the mill Add 250 ppm ascorbic acid at the time of milling with 750 ppm potassium Pasteurize at 90 °C temperature for 10 minute Fill hot banana puree in to the sterilized tin and sealed by keeping 1cm head space Again heated filling tins to 100 °C temperature and rapidly cooled in water tank After cooling tins can be storage up to 6 months પ્રોસેર્સસ માટે ભલામણઃ પ્રોસેર્સસને ભલામણ કરવામાં આવે છે કે, એસેપ્ટીક પ્લાંટમાં કેળાની પ્યુરી બનાવવા માટે નીચે જણાવેલ પધ્ધતિ અનુસરવીઃ વ્યવસ્થિત પાકા કેળાને પહેલા પાણીનો છંટકાવ કરી બહારથી સ્વચ્છ કરી આખા કેળાનું ૮૦ં સે. તાપમાને ૩ મીનીટ સુધી બ્લીચીંગ કરવું. હાથ વડે કેળાની છાલ ઉતારી રસ કાઢવા મીલમાં નાખવા. રસ કાઢતા સમયે ૨૫૦ પીપીએમ એસ્કોરબીક એસીડ અને ૭૫૦ પીપીએમ પોટેશિયમ મેટાબાયસલ્ફાઈડ ઉમેરવું. ૧૦ મીનીટ સુધી ૯૦ સે. તાપમાને ગરમ કરવું. કેળાની પ્યુરીને સ્ટેરીલાઇઝડ કરેલા ડબ્બામાં ઉપર ૧ સેમી જગ્યા રાખી ગરમ ભરવુ અને બંધ કરવું. ડબ્બાને ફરી ૧૦૦ં સે. તાપમાને ગરમ કરવા અને પાણીની ટાંકીમાં ઠંડા પાડવા દેવા ઠંડુ કર્યા બાદ ડબ્બાને ૬ મહિના સુધી સંગ્રહ કરી શકાય છે. (Action: Res. Scientist, SWM, NAU, Navsari)

11.4.1.27	Residues of Some Insecticides in/On Indian Bean Pod		
	Indian bean growers of South Gujarat (AES-III) are advised to keep waiting period of seven days after spray of thiamethoxam 25 WG (35 g a.i. /ha), novaluron 10 EC (33.5 g a.i. /ha), indoxacarb 14.5 SC (60 g a.i. /ha), spinosad 45 SC (75 g a.i. /ha), acetamiprid 20 SP (20 g a.i. /ha) and flubendiamide 39.35 SC (50 g a.i. /ha) and ten days for imidacloprid 17.8 SL (25 g a.i. /ha).		
	દક્ષિણ ગુજરાતના વાલ પાપડી ઉગાડતા ખેડૂતોને સલાફ આપવામાં આ		
	થાયામેથોક્ષામ ૨૫ ડબ્લ્યુજી) ૩૫ ગ્રા.સક્રિય તત્વ/ફે (નોવાલ્યુરોન ૧૦ ઇસી) ૩૩.૫		
	ગ્રા.સક્રિય તત્વ/हે(લ ઇન્ડોક્ઝાકાર્બ ૧૪.૫ એસસી) ૬૦ ગ્રા.સક્રિય તત્વ/हે (સ્પીનોસાડ ૪૫		
	એસસી) ૭૫ ગ્રા.સક્રિય તત્વ/ફે(લ એસીટામીપ્રીડ ૨૦ એસપી) ૨૦ ગ્રા.સક્રિય તત્વ/ફે (અને		
	ફ્લુબેન્ડીયામાઇડ ૩૯.૩૫ એસસી) ૫૦ ગ્રા.સક્રિય તત્વ/ફે(નો છંટકાવ બાદ સાત દિવસનો		
	પ્રતિક્ષા સમય રાખવો અને ઈમીડાકલોપ્રીડ ૧૭.૮ એસએલ) ૨૫ ગ્રા.સક્રિય તત્વ/ફે (નો દસ		
	દિવસનો પ્રતિક્ષા સમય રાખવોઈ		
	(Action: Assoc. Prof., Ento., ACHF, NAU, Navsari)		
11.4.1.28	Status of residues of insecticides in/on Indian bean after <i>Ubadia</i> Preparation		
	The residues of imidacloprid17.8 SL (25 g a.i. /ha), thiamethoxam 25 WG (35 g a.i. /ha), novaluron 10 EC (33.5 g a.i. /ha), indoxacarb 14.5 SC (60 g a.i. /ha), spinosad 45 SC (75 g a.i. /ha), acetamiprid 20 SP (20 g a.i. /ha) and flubendiamide 39.35 SC (50 g a.i. /ha) observed below detectable level in Indian bean after <i>Ubadia</i> preparation.		
	ઉબાડીયુ બનાવ્યા બાદ ઈમીડાકલોપ્રીડ ૧૭.૮ એસએલ (૨૫ ગ્રા.સક્રિય તત્વ/ફે),		
	થાયામેથોક્ષામ ૨૫ ડબ્લ્યુજી (૩૫ ગ્રા.સક્રિય તત્વ/ફે), નોવાલ્યુરોન ૧૦ ઇસી (૩૩.૫		
	ગ્રા.સક્રિય તત્વ/हે), ઇન્ઠોક્ઝાકાર્બ ૧૪.૫ એસસી (૬૦ ગ્રા.સક્રિય તત્વ/हે), સ્પીનોસાડ ૪૫		
	એસસી (૭૫ ગ્રા.સક્રિય તત્વ/કે), એસીટામીપ્રીડ ૨૦ એસપી (૨૦ ગ્રા.સક્રિય તત્વ/કે) અને		
	ફ્લુબેન્ડીયામાઇડ ૩૯.૩૫ એસસી (૫૦ ગ્રા.સક્રિય તત્વ/ફે)ના અવશેષો વાલ પાપડીમાં		
	જોવા મળતાં નથી.		
	(Action: Assoc. Prof., Ento., ACHF, NAU, Navsari)		
11.4.1.29	Bioefficacy of some insecticides and neem products against <i>Helicoverpa</i> armigera (Hubner) on Tomato		
	For effective control of tomato fruit borer, farmers of south Gujarat (AES III) are advised to apply any one of following insecticides, first at the time of flowering and second at 15 days after first spray for obtaining higher yield and better return. Further, the residue content of this insecticide remained below MRL in tomato fruits after three days. Flubendiamide 20 WDG @ 2.5 g/10 lit. Chlorantraniliprole 18.5 SC @ 3.0 ml/10 lit.		

	ટામેટામાં લીલી ઇયળ ના અસરકારક નિયંત્રણ માટે દક્ષિણ ગુજરાતના ટામેટા ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે નીચેની જંતુનાશક દવાઓ પૈકી કોઈપણ		
	એકનો પ્રથમ છંટકાવ ફૂલ બેસવાની અવસ્થાએ અને બીજો છંટકાવ પ્રથમ છંટકાવના પંદર		
	દિવસ બાદ કરવાથી વધુ ઉત્પાદન મેળવી સારૂ વળતર મળે છે.		
	• ૧ .ફ્લુબેન્કીયામાઇડ ૨૦ ડબ્લ્યુડીજી ૨.૫ ગ્રા/.૧૦ લી.		
	• ૨ .કલોરેન્ટ્રાનીલીપ્રોલ ૧૮.૫ એસસી ૩ મી.લી/.૧૦ લી.		
	(Action: Assoc. Prof., Ento., ACHF, NAU, Navsari) Recommendation No. 11.4.1.27 to 29 delete from Horti. Subcommittee due to its		
	considered in plant protection group.		
11.4.1.30	Growth and yield of Tannia (<i>Xanthosoma sagittifolium</i> L. Schott.) as affected by different pruning intensities of tree crops		
	The farmers of South Gujarat heavy rainfall zone (AES- III) growing Terminalia arjuna- Arjun Sadad, Mitragyna parvifolia -Kalam and Adina cordifolia- Haldu at 10 X 2.5 m spacing and growing Tannia as an intercrop are advised to remove side branches up to 1/3 height of trees from ground level which is helpful in maximum utilization of land with additional income. દક્ષિણ ગુજરાતના ભારે વરસાદીય ઝોન, ખેત આબોહવાકીય પરિસ્થિતી 3 માં અર્જુન સાદડ, હલ્દુ તેમજ કલમ જેવા વૃક્ષોને ૧૦ × ૨.૫ મીટરે ઉછેરી તેની સાથે આંતરપાક તરીકે અળવીની ખેતી કરતા ખેડુતોને ભલામણ કરવામાં આવે છે કે જમીનથી વૃક્ષને તેમની ઉચાઈના ૧/૩ ભાગની ડાળીઓની છટણી કરી વૃક્ષોની વચ્ચેની જગ્યાનો મહત્તમ ઉપયોગ કરવાથી વધુ આવક મેળવી શકે છે. (Action: Principal, College of Forestry, ACHF, NAU, Navsari)		

Recommendation for Scientific Community

11.4.1.31	Study of genetic variability in tamarind (<i>Tamarindus indica</i> L.) from South Gujarat.		
	On the basis of overall performance, tamarind genotypes GT-1 and GT-5 were found to be promising among all genotypes for yield and quality parameters, respectively. Whereas, for pulp recovery of above 45 percentage, tamarind genotypes GT-1, GT-2, GT-5, GT-10, GT-11 and GT-12 were found to be promising, so these genotypes may further assessed on different locations after propagating vegetative or may be exploited as potential parents to develop qualitative and high yielding stable genotypes. (Action:- KVK, Waghai, NAU and AES, Paria)		
11.4.1.32	Optimization of Level of TSS and Anti-Caking Agent in Spray Solution for Preparing Powder from Ripe Banana at Pilot Scale		
	For preparing spray dried banana powder, use 10 °Brix spray solution of banana puree after adding 15 % Maltodextrin as anti-caking agent. Spray should be done by keeping feed flow rate 35.0 kg/hr, feed temperature 70 °C, inlet temperature 170 °C and outlet temperature 100 °C for minimizing the sticking issue of banana puree in the inner chamber of spray drier. (Action: Res. Scientist, SWM, NAU, Navsari)		

11.4.1.33	Characterization of pectate lyase in banana		
	 Best stage for maximum recovery of pectate lyase (PEL) enzyme from Grand Naine banana pulp is 4 days after 5% ethrel treatment. Optimum activity of PEL enzyme is obtained in 20mM sodium phosphate buffer at pH 8.5 and temperature 37°C. PEL enzyme activity was increased by two thiol group chemicals (cystine and cysteine at 5.0 mM concentration) and one metal ion i.e. Mg²+ as MgCl₂ (0.6 mM concentration), where as phenolics (ferulic acid, caffeic acid, ρ-Coumaric acid and salicylic acid), reducing agents (ascorbic acid and sodium metabisulphite), thiol groups (β-ME and DTT) and metal ions (Ba²+, Co²+, Cu²+, Fe²+ and Zn²+) were identified as inhibitor of PEL enzyme. (Action: Professor, Biotech, ACHF, NAU, Navsari) 		
11.4.1.34	Effect of nano-micronutrients (Zn and Cu) on physiology and stevioside production in stevia.		
	In the micropropagation of stevia, nano particles(< 50 nm) of ZnO (10 μM) and CuO (0.05 μM) can be incorporated in place of ZnSO ₄ & CuSO4 in the MS medium for getting more number of shoots per culture, higher fresh weight, dry weight & stevioside content (1.40% FW). (Action: Professor, Biotech, ACHF, NAU, Navsari)		
11.4.1.35	Screening for Resistance to Fusarium wilt in Tomato varieties		
	Tomato genotypes, NTL-2, NTL-6, NTL-7 and NTL-10 are resistant against <i>Fusarium</i> wilt, while, genotypes N TL-1, NTL-8, NTL-9, and GT-2 are moderately resistant against tomato wilt. (Action: Assoc. Prof., Patho., ACHF, NAU, Navsari)		
11.4.1.36	Detection of fungal pathogens from forest tree seeds <i>in vitro</i>		
Alternaria sp, Aspergillus sp., Fusarium sp, Trichoderma sp are the most frequently associated fungal genera with six forest trees viz., grandis (Teak), Leucaena leucocephala (Subabul), Delonix regia (Gul Acacia mangium (Mangium), Adenanthera pavonina (Ratangunj) and fistula (Garmalo) using blotter and agar plate method. (Action: Assoc. Prof., Patho., ACHF, NAU, N			
11.4.1.37	Rapid multiplication of <i>Bambusa vulgaris</i> through in vitro regeneration techniques from juvenile explants		
	It is recommend to scientific community and tissue culture industries involved bamboo tissue culture that to get rapid multiplication of <i>Bamboosa vulgaris L</i> . through <i>in vitro</i> regeneration from juvenile explants using tissue culture technique to use auxiliary bud as explants source and absolute alcohol (100%) for 30 Sec + mercuric chloride (0.1%) for 4 min. for contamination control and maximum establishment. Whereas, for shoot multiplication, culture established on simple MS media followed MS + 1mg/l BAP + 0.25 Kin. However, for rooting it is advice to use MS + 20mg/l IBA which gives		

	highest rooting percentage and for acclimatization FYM + Soil + Cocopeat (1:1:1).	
	(Action: Principal Forestry, ACHF, NAU, Navsari	
11.4.1.38	Rapid multiplication of <i>Dendrocalamus strictus</i> Nees. through <i>in vitro</i> regeneration techniques from juvenile explants	
	It is recommend to scientific community and tissue culture industries involved bamboo tissue culture that to get rapid multiplication of <i>Dendrocalamus srtictus L</i> . through in vitro regeneration from juvenile explants using tissue culture technique for large scale multiplication of the plantlets in which farmers can get true to type plants with all the advantages of vegetative propagation (clonal propagation). it is recommended to use auxiliary bud as explants source and absolute alcohol (100%) for 30 Sec + mercuric chloride (0.1%) for 4 min. for contamination control and maximum establishment. Whereas, for culture establishment and for shoot multiplication it is advise to use MS liquid media with 2.0 mg/lit BAP. However, for rooting it is advice to use MS + 1.5mg/l NAA + 3mg/l IBA and for acclimatization it is advice to use FYM+ Soil + Cocopeat (1:1:1). (Action: Principal Forestry , ACHF, NAU, Navsari	
11.4.1.39	Collection and evaluation of <i>Mucuna</i> germplasm from South Gujarat for L-DOPA and protein content.	
	For higher L-DOPA (L-3, 4-dihydroxyphenylalanine) it is advisable to collect Mucuna from Valsad, Chikhali, Budhakeshwar village (Navsari Mahuva road), Bardoli and Vyara. Breeders willing to enhance L-DOPA content in <i>Mucuna pruriens</i> may incorporate accessions namely 29, 10, 14 and 13 in breeding stock. (Action: Principal Forestry, ACHF, NAU, Navsari	
11.4.1.15	Chemical manipulation for higher yield and quality of banana cv. Grand Naine	
	Application of 250:90:250 g N:P ₂ O ₅ :K ₂ O/plant and one spray of 10 ppm 2,4-D five days after complete opening of bunch in banana cv. Grand Naine recorded higher productivity, net realization and BCR under drip irrigation system. The significant improvement in physical as well as qualitative properties of fruits was also reported in the said treatment. 10 kg FYM and 90 g P ₂ O ₅ were applied at planting, while N and K ₂ O each @ 250 g/plant were applied in three equal splits at 90, 120 and 150 days after planting. (Action:- Associate Res. Scientist, FRS, NAU, Gandevi)	

11.4.2 New Technical Programmes

NAVSARI AGRICULTURAL UNIVERSITY

SN	Title/Centre	Suggestions	Remarks
	Centre: RHRS, NAU,	Centre: RHRS, NAU, Navsari	

11.4.2.12	Effect of time and growing condition on success of softwood grafting in mango and sapota	1. Age of rootstock 4 to 14 months instead of 6-18 month	
11.4.2.13	Effect of time of inarch grafting on success and survival in mango cv. Kesar	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.14	Evaluation of bio agent, fungicides and physical method on germination and survival of mango (Mangifera indica L.) stone.	Accepted with following suggestion/s 1. Media should be sterilize (Bed & Poly bag) (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.15	Effect of bio fertilizers on soil health, fruit yield and quality of Sapota cv. Kalipatti	Accepted with following suggestion/s 1. Title should be recast as " Integrated nutrient management on Sapota cv. Kalipatti 2. Objective should be recast (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.16	Screening of rootstock for salt tolerance in mango from South Gujarat region	Accepted with following suggestion/s 1. S ₁ should be treated as control (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.17	Assessment of genetic diversity through D ² analysis and molecular markers in mango (<i>Mangifera indica</i> L.)	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.18	Hybridization in mango using L X T analysis	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.19	Survey and seedling selection of mango	Accepted with following suggestion/s 1. Observations to be recorded on growth parameters of mother plant 2. Objectives should be specific for Phase	

		I and the states are Gujarat, Maharashtra, MP and Uttar Pradesh (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.20	Study the management efficiency of mango and sapota growers in Navsari district	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.21	Standardization of foam mat drying process for preparation of mango powder.	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.22	Standardization of suitable formulation for preparation of instant mango milk shake powder.	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.23	Standardization of protocol for the extension of shelf life of fresh sapota fruit.	Accepted with following suggestion/s 1. Observation to be recorded on PME (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.24	Effect of post flowering sprays on fruit retention and yield of mango cv. Kesar	Accepted with following suggestion/s 1. Title should be recast as " Effect of post flowering sprays of chemicals on fruit retention and yield of mango cv. Kesar" 2. Objectives should be recast as per the title. (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.25	Effect of foliar spray of KNO ₃ and plant growth regulators on flowering and fruiting behavior of mango cv. Alphonso	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	
11.4.2.26	Study the status and knowledge level of mango growers regarding mango malformation in Navsari district	Approved as such (Action:- Research Scientist, RHRS, NAU, Navsari)	

	Centre: FRS, NAU, Ga	andevi	
11.4.2.27	Precision farming in banana cv. Grand Naine	Approved as such (Action:- Asso. Res. Sci., FRS, NAU, Gandevi)	
11.4.2.28	Effect of biofertilizers, growth regulators and nutrients on fruit growth, yield and quality of sapota cv. Kalipati	Accepted with following suggestion/s 1. Add micro word before nutrients 2. Correct Treatment: 9 and Replications: 3 (Action:- Asso. Res. Sci., FRS, NAU, Gandevi)	
	Centre: AES, NAU, Pa	aria	
11.4.2.29	Effect of micronutrients on yield and quality of mango	Approved as such (Action:- Research Scientist, AES, NAU, Paria)	
11.4.2.30	Testing of exotic varieties of mango	Accepted with following suggestion/s 1. T ₈ , T ₉ and T ₁₀ treated as local check (Action:- Research Scientist, AES, NAU, Paria)	
11.4.2.31	Assessing the effect of climatic aberrations on mango flowering and yield	Approved as such (Action:- Research Scientist, AES, NAU, Paria)	
11.4.2.32	Survey and selection of superior genotypes of Chironji (Buchanania lanzan Sperg.) from South Gujarat.	Approved as such (Action:- Research Scientist, AES, NAU, Paria)	
11.4.2.33	Management of mango malformation at farmer's field	Approved as such (Action:- Research Scientist, AES, NAU, Paria)	
11.4.2.34	Effect of irrigation on flowering and yield of mango cv. Kesar	Accepted with following suggestion/s 1. Modify second objective with To study the effect of irrigation on yield 2. T ₁ treatment should be On bud breaking time (2 nd fortnight of October) 3. T ₂ treatment should be Initiation of flowering 4. Add one treatment On bud breaking time (2 nd fortnight of October) +	

		Initiation of flowering				
		Initiation of flowering 5. Remove the soil properties observations (Action:- Research Scientist, AES, NAU, Paria)				
	Centre: COA, NAU, Bh	. ,				
11.4.2.35	Effect of chemicals on fruiting behavior, yield and quality of mango cv. Kesar. Approved as such (Action:- Principal, COA, NAU, Bharuch)					
11.4.2.36	Effect of foliar application of novel organic liquid fertilizer and micronutrients on yield and quality of Mango cv. Kesar	Accepted with following suggestion/s 1. In treatment add word Micronutrient before mixture Grade IV 2. Add pulp: peel ratio observation (Action:- Principal, COA, NAU, Bharuch)				
	Centre: COA, NAU, Bh	aruch and ARS, NAU, Tanchha				
11.4.2.37	Effect of moisture conservation techniques on old ber orchard. Accepted with following suggestion/s 1. Delete economics from objective 2. Use silver plastic mulch instead of black plastic mulch 3. Location Bharuch and Tanchha (Action:- Principal, COA, NAU, Bharuch and Asst. Res. Sci., NAU, Tanchha)					
11.4.2.38	Effect of foliar fertilization on old ber orchard	Accepted with following suggestion/s 1. Treatment T ₂ and T ₅ should be merge. 2. Add treatment GA ₃ 20 ppm 3. Location Bharuch and Tanchha (Action:- Principal, COA, NAU, Bharuch and Asst. Res. Sci., NAU, Tanchha)				
	Centre: VRS, RHRS, A	CHF, NAU, Navsari				
11.4.2.39	Integrated Nutrient Management in Cabbage (<i>Brassica</i> oleracea L.var Capitata)	Accepted with following suggestion/s 1. Spacing should be 45 cm x 45 cm instead of 60 cm x 45cm (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)				
11.4.2.40	Comparative performance of different parthenocarpic	Accepted with following suggestion/s 1. Add words in title "under poly house conditions" at the end				

	cultivars of cucumber through vegetative propagation	(Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.41	Evaluation of parthenocarpic cultivars of cucumber under protected conditions for yield and other horticultural traits.	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.42	Evaluation of tomato cultivars under NVPH for yield and other horticultural traits.	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.43	PET in CHILLI	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.44	Tomato (Determinate) IET	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.45	Tomato (Determinate) AVT-I	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.46	Tomato (Determinate) AVT-II	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.47	Tomato (Indeterminate) AVT-II	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.48	Chillies AVT-I	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.49	Chillies AVT-II	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.50	Ash gourd AVT-II	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	
11.4.2.51	Pumpkin IET	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)	

11.4.2.52	Bitter gourd hybrid- IET	Approved as such (Action:- Professor (Veg. Sci.), ACHF, NAU, Navsari)					
	Centre: Department of I	Floriculture, ACHF, NAU, Navsari					
11.4.2.53	Exploration and evaluation of local flora for value addition through dehydration.	Accepted with following suggestion/s 1. Add common name of weed (Action:- Professor (Flori), ACHF, NAU, Navsari)					
11.4.2.54	Standardization of dehydration technique in Rose var. Top secret, Gold strike and Rewine.	Accepted with following suggestion/s 1. In treatment silica and sand grade should be mention (Action:- Professor (Flori), ACHF, NAU, Navsari)					
11.4.2.55	Assessment of genetic diversity of pot roses in soilless media under Greenhouse conditions	Not approved (Action:- Professor (Flori), ACHF, NAU, Navsari)					
11.4.2.56	Genetic variability studies in Adenium using soilless media under Greenhouse condition	Accepted with following suggestion/s 1. Recast the title as " Evaluation studies in Adenium using soilless media under green house condition 2. Remove the name of Sachin Chavan 3. Add observation on hardening of Adenium (Action:- Professor (Flori), ACHF, NAU, Navsari)					
	Centre: Department of PHT, ACHF, NAU, Navsari						
11.4.2.57	Processing and Value Addition Of Watermelon [Citrullus lanatus]"	Accepted with following suggestion/s 1. Add observation on Viscosity in Part 2 2. Use inner albeno portion of rind instead of rind in Part 3 (Action:- Professor (PHT), ACHF, NAU, Navsari)					
11.4.2.58	Standardization of technology for foam mat dehydration of sapota for powder making	Accepted with following suggestion/s 1. Use Repetition instead of replication (Action:- Professor (PHT), ACHF, NAU, Navsari)					
11.4.2.59	Standardization of technology for foam mat dehydration of mango for powder making	Accepted with following suggestion/s 1. Use Repetition instead of replication (Action:- Professor (PHT), ACHF, NAU, Navsari)					

11.4.2.60	toh fo tceffe eht ydutS no tnemtaert pid retaw ylf tiurf noitaidarri eht, ripening and quality of mango for export purpose (cv. Kesar and Alphonso) Centre: Organic Farm, A	Accepted with following suggestion/s 1. Treatments should be divided in two factors with two controls Factor I: Temperature- 48,50, 52 and 55° C Factor II Dipping time- 5, 10, 15 & 20 min. 2. Design FCRD instead of CRD 3. Storage period upto 20 days (Action:- Professor (PHT), ACHF, NAU, Navsari)	
11.4.2.61	Effect of liquid manures on quality and productivity of banana and papaya grown under alternate row system.	Approved as such (Action:- Assoc. Professor, Organic Farm, ACHF, NAU, Navsari)	
	Centre: Department of P Technology, ACHF, NAU	Plant Molecular Biology and Bio- U, Navsari	
11.4.2.62	Standardization of microspore culture in egg plant	Approved as such (Action:- Professor (Bio-Tech), ACHF, NAU, Navsari)	
11.4.2.63	Effect of exogenous application of brassinosteroid on yield and quality of tomato (Solanum lycopersicum L.)	Approved as such (Action:- Professor (Bio-Tech), ACHF, NAU, Navsari)	
11.4.2.64	Effect of pre-harvest water stress on yield and post harvest quality of cabbage (<i>Brassica oleraceae var. capitata</i> L.)	Accepted with following suggestion/s 1. Add observation on head cracking (%) (Action:- Professor (Bio-Tech), ACHF, NAU, Navsari)	
	Centre: Department of P	Plant Pathology, ACHF, NAU, Navsari	
11.4.2.65	Assessment of crop loss due to complex of diseases and pests in bottle gourd	Approved as such (Action:- Professor (Patho), ACHF, NAU, Navsari)	
	Centre: Forestry College	e, ACHF, NAU, Navsari	
11.4.2.66	Annual biomass, volume and carbon	Accepted with following suggestion/s 1. Add treatment 1.5 m x 1.5 m and 1.5	

	stock estimation of <i>Melia composita</i> Willd. through destructive method	m x 2.0 m 2. Design RBD 3. Replications should be 5 (Action:- Principal, Forestry College, NAU, Navsari)	
11.4.2.67	Refinement of protocol for mass multiplication of Teak	Approved as such (Action:- Principal, Forestry College, NAU, Navsari)	
11.4.2.68	Influence of weather parameters on foraging activity of stingless bees (<i>Tetragonula iridipennis</i> Smith) near the nests	Approved as such (Action:- Principal, Forestry College, NAU, Navsari)	
11.4.2.69	Nesting habitat and nest architecture of stingless bees (<i>Tetragonula iridipennis</i> Smith) in South Gujarat condition	Approved as such (Action:- Principal, Forestry College, NAU, Navsari)	
11.4.2.70	Pilot study of Domestication of stingless bees (Tetragonula iridipennis Smith)	Approved as such (Action:- Principal, Forestry College, NAU, Navsari)	

11.3 PLANT PROTECTION/ CROP PROTECTION

Chairman	:	Dr. A. N. Sabalpara, Director of Research, NAU, Navsari			
Co-Chairman	:	Dr. A. M. Parakhia, Director of Extension, Education, JAU, Junagadh			
		Dr. D. M. Korat, Associate Director of Research, AAU, Anand			
Rapporteurs:	:	Dr. H. R. Patel, Res. Sci. (Pl. Path.) and Unit Officer BTRS, Anand			
		Dr. G. G. Radadia, Prof. and Head, Dept. of Ento. and Registrar,			
		NAU, Navsari			

Summary of recommendations and new technical programmes

	1 0						
Sr.	Name of university	Recommendations for farming community			dations for	New technical	
				scientific community		programmes	
no.		Presented	Approved	Presented	Approved	Presented	Approved
1	AAU	06	05	24	24	59	59
2	JAU	20	16	01	09	20	19
3	NAU	08	02	15	21	34	33
4	SDAU	05	02	01	05	21	21
	Total	39	25	41	59	134	132

The details of recommendations and new technical programmes presented/ discussed and approved

11.3.1	RECOMMENDATIONS
A	FARMING COMMUNITY

NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Dr. Z. P. Patel, Convener, Plant Protection Sub-Committee presented proposal for recommendations

AGRICULTURAL ENTOMOLOGY

11.3.1.22 Bio-efficacy of some insecticides and neem products against *Helicoverpa* armigera (Hubner) on tomato

For effective control of tomato fruit borer, farmers of south Gujarat (AES III) are advised to apply two sprays of flubendiamide 20 WDG, 2.5 g/10 litre or chlorantraniliprole 18.5 SC, 3.0 ml/10 litre, first at the time of flowering and second at 15 days after first spray for obtaining higher yield and better return. Further, the residue content of these insecticides remained below MRL in tomato fruits after three days.

દક્ષિણ ગુજરાતના ટામેટા ઉગાડતા ખેડૂતોને લીલી ઇયળના અસરકારક નિયંત્રણ માટે ભલામણ કરવામા આવે છે કે ફ્લુબેન્ડીયામાઇડ ૨૦ **ડબલ્યુ ડી જી** (૨.૫ ગ્રામ/ ૧૦ લિટર, ૨૫ ગ્રામ સ.ત./હે) અથવા ક્લોરેન્ટ્રાનીલીપ્રોલ ૧૮.૫ એસસી (૩.૦ મિલિ/ ૧૦ લિટર, ૩૦ ગ્રામ સ.ત./હે) ના બે છંટકાવ કરવા તે પૈકી પ્રથમ છંટકાવ ફૂલ બેસવાની અવસ્થાએ અને બીજો છંટકાવ પંદર દિવસ બાદ કરવાથી વધુ ઉત્પાદન સાથે સારૂ વળતર મળે છે. ટામેટામાં આ દવાના અવશેષો ત્રણ દિવસ બાદ મહત્તમ અવશેષ મર્યાદા માત્રા કરતાં નીચે જોવા મળે છે.

Recommendation for PHI as per CIB guidelines:

			D	Dose			Waiting
Year	Crop	Pest	Pesticide with formulation	Quantity of formulation	Conc. (%)	Dilution in water	period (days)
2015	Tomato	Fruit borer	Flubendiamide 20 WDG	25 g a.i./ha	0.005%	500 L	3
2015	Tomato	Fruit borer	Chlorantraniliprole 18.5 % SC	30 g a.i./ha	0.006%	500 L	3
				માત્રા			વેઈટીંગ
વર્ષ	પાક	જીવાત	જંતુનાશક -	ગ્રા.સ.ત/ હે	સાંદ્રતા %	પાણીમાં મિશ્રણ	પીરીયડ (દિવસ)
૨૦૧૫	ટામેટા	ફળ કોરનાર ઈયળ	ફ્લુબેન્ડીયામાઇડ ૨૦ ડબ્લ્યુડીજી	રપ ગ્રામ	૦ ૦૦૫.%	૫૦૦ લી.	3
૨૦૧૫	ટામેટા	ફળ કોરનાર ઈયળ	કલોરેન્ટ્રાનીલીપ્રોલ ૧૮ ૫. એસસી.	૩૦ ગ્રામ	0 005.%	૫૦૦ લી.	3

(Action: Asstt. Prof. (Ento)., Polytechnic (Horti.), NAU., Navsari)

11.3.1.23 | Residues and dissipation of deltamethrin 2.8 EC in okra

The okra growers of South Gujarat Heavy Rainfall Agro-climatic Zone (AES III) are advised to observe one day pre harvest interval after the last spray of deltamethrin 2.8 EC when applied at 0.028% (10 ml in 10 litre water).

દક્ષિણ ગુજરાતના ભારે વરસાદવાળા ખેત આબોહવાકીય વિસ્તારના ભીંડા ઉગાડતા ખેડૂતોને ડેલ્ટામેથ્રીન ૨.૮ ઈસી, ૦.૦૨૮% (૧૦ મિ.લિ./૧૦ લિટર પાણી) ના છેલ્લા છંટકાવ અને ઉતાર વચ્ચે એક દિવસનો સમયગાળો રાખવાની સલાહ આપવામાં આવે છે.

Recommendation for PHI as per CIB guidelines:

	Doses											
	Year	Crop	Pest /Diseases		ticide with nulation	Quantity		Co	nc. (%)		ution vater	Waiting Period (days)
	2015	Okra	Fruit borer, shoot borer and jassid.	Del EC	tamethrin 2.8	11.2 g a.	.i/ha	0.0	0.028 %		L	1.0
		માત્રા			માત્રા				9.620,21	มใช้และ (
	વર્ષ	પાક	જીવાત		જંતુનાશક -	સ.ત/ હે	સ.ત⁄ હે સાંદ્રતા % પાણીમાં મિશ્રણ			વેઈટીંગ પીરીયડ (દિવસ)		
	૨૦૧૫	ભીંડા	ફળ ડુંખવેધક લીલા તડત		ડેલ્ટામેથ્રીન ૨.૮ ઈ.સી	૧૧.૨ ગ્રામ	0.02	/ %	४००	•	૧	
	(Action	n: Assi	tt. Prof. (F	Pesti	cide Residu	e), FQT	ΓL., N	AU	., Navs	sari))	
В	SCIEN	TIFIC	COMM	UNI	TY/INFO	RMAT	ION					
Dr. Z. P. recommend	AGRICULTURAL UNIVERSITY, NAVSARI Patel, Convener, Plant Protection Sub-Committee presented proposal for ations TURAL ENTOMOLOGY Residues of some insecticides in/on Indian bean pods Following foliar application of thiamethoxam 25 WG (35 g a.i. /ha), novaluron 10 EC (33.5 g a.i. /ha), indoxacarb 14.5 SC (60 g a.i. /ha), spinosad 45 SC (75 g a.i. /ha), acetamiprid 20 SP (20 g a.i. /ha) and flubendiamide 39.35 SC (50 g a.i. /ha) it was ten days in Indian bean pods. (Action: Assoc. Prof. (Ento), Dept. of Ento., ACHF, NAU, Navsari) Status of residues of insecticides in/on Indian bean after Ubadia preparation The residues of imidacloprid 17.8 SL (25 g a.i. /ha), thiamethoxam 25 WG (35 g a.i. /ha), novaluron 10 EC (33.5 g a.i. /ha), indoxacarb 14.5 SC (60 g a.i. /ha), spinosad 45 SC (75 g a.i. /ha), acetamiprid 20 SP (20 g a.i. /ha) and flubendiamide 39.35 SC (50 g a.i. /ha) were observed below detectable level in Ubadia prepared from Indian bean.											
11.3.1.61	(Action: Assoc. Prof.(Ento), Dept. of Ento., ACHF,NAU, Navsari) Integrated pest management in mango IPM package consisting of first spray of spinosad 45 SC, 0.004%, 0.88 ml/10 litre water at panicle emergence stage followed by second spray with thiamethoxam 25 WG, 0.008%, 3.2 g/10 litre water at 21 days after first spray and third need based spray of Azadirachtin 1 EC, 30 ml/10 litre of water found effective for the management of mango hopper and thrips. (Action: Asstt. Res. Sci.(Ento), AES., Paria)											
11.3.1.62	Management of banana rust thrips, Chaetanophothrips signipennis For effective control of rust thrips in banana, inject the bud with one ml											

	,
	solution of 0.6 ml imidacloprid 17.8 SL (2 ml solution of 5 ml azadirachtin 10000 ppm mixed in one lit of water) at the time of emergence of flower (upright position).
	(Action: Asstt.Res.Scientist (Ento.), FRS., NAU, Gandevi)
11.3.1.63	Management of sapota seed borer Trymalitis margarias Meyrick
11.0.1.00	Sapota growers of South Gujarat Heavy Rainfall Zone-I AES-III are advised to
	apply three sprays of profenophos 50 EC, 15 ml or novaluron 10 EC, 5 ml per
	10 litre water at 20 days interval from October for effective management of
	seed borer.
	(Action: Asstt.Res.Scientist (Ento.), FRS., NAU, Gandevi)
11.3.1.64	Survey of natural enemies and occurrence of indigenous egg parasitoid,
	Trichogramma spp. using Corcyra egg cards in different vegetable crops
	The activity of egg parasitoid, Trichogramma spp. found in Indian bean,
	cowpea, chilli, okra and tomato ecosystem while in brinjal ecosystem it did not
	appear under south Gujarat condition.
	(Action: Prof. and Head, Dept. of Ento., NMCA., Navsari)
11.3.1.65	Screening of carnation cultivars for the resistance to Tetranychus urticae
	Koch
	Under the polyhouse conditions the carnation variety Domingo was highly
	tolerant to spider mite attack, while variety Famosa and Cherry Solar were
	medium tolerant and Gaudina and Garuda were tolerant whereas the variety
	Rubisco was highly susceptible to spider mite attack.
11 2 1 77	(Action: Prof. and Head, Dept. of Ento., NMCA., Navsari)
11.3.1.66	Seasonal incidence of spider mite Tetranychus urticae (Koch.)
	(Tetranychidae: Acarina) infesting carnation under polyhouse conditions
	The two spotted red spider mite, Tetranychus urticae Koch (Tetranychidae:
	Acarina) remains active throughout the crop season on carnation with the peak
	activities during first week of April. A significant positive correlation exist
	between spider mite population and average temperature whereas a significant
	negative correlation existed between mite population and average relative
	negative correlation existed between mite population and average relative humidity under polyhouse conditions on carnation.
	humidity under polyhouse conditions on carnation.
11 3 1 67	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari)
11.3.1.67	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi
11.3.1.67	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions
11.3.1.67	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found
11.3.1.67	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of <i>Chrysoperla zastrowi sillemi</i> (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of <i>Chrysoperla</i>
11.3.1.67	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of <i>Chrysoperla zastrowi sillemi</i> (Esben- Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of <i>Chrysoperla zastrowi sillemi</i> under laboratory conditions.
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11.3.1.67	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben- Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and
	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari)
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	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and imidacloprid in clayey and sandy loam soils and their downward
	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben- Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and imidacloprid in clayey and sandy loam soils and their downward movement and leaching potential Considering the leaching potential and depth wise distribution and chances of
	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and imidacloprid in clayey and sandy loam soils and their downward movement and leaching potential Considering the leaching potential and depth wise distribution and chances of contamination of water, bifenthrin 10 EC, chlorpyrifos 20 EC and fipronil 5
	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and imidacloprid in clayey and sandy loam soils and their downward movement and leaching potential Considering the leaching potential and depth wise distribution and chances of contamination of water, bifenthrin 10 EC, chlorpyrifos 20 EC and fipronil 5 SC should be preferred over imidacloprid 17.8 SL for the control of soil pests
	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and imidacloprid in clayey and sandy loam soils and their downward movement and leaching potential Considering the leaching potential and depth wise distribution and chances of contamination of water, bifenthrin 10 EC, chlorpyrifos 20 EC and fipronil 5 SC should be preferred over imidacloprid 17.8 SL for the control of soil pests in sandy loam and clay soils.
	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and imidacloprid in clayey and sandy loam soils and their downward movement and leaching potential Considering the leaching potential and depth wise distribution and chances of contamination of water, bifenthrin 10 EC, chlorpyrifos 20 EC and fipronil 5 SC should be preferred over imidacloprid 17.8 SL for the control of soil pests in sandy loam and clay soils. Bifenthrin, chlorpyrifos, fipronil and imidacloprid can be used to control soil
	humidity under polyhouse conditions on carnation. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) To test out feasibility of mass rearing of Chrysoperla zastrowi sillemi (Esben-Petersen) under laboratory conditions The teared accordance white coloured paper stripes (5 x 2 cm) found the best and feasible alternative method for group rearing of Chrysoperla zastrowi sillemi under laboratory conditions. (Action: Prof. and Head, Dept. of Ento., NMCA., Navsari) Residue and dissipation pattern of bifenthrin, fipronil, chlorpyrifos and imidacloprid in clayey and sandy loam soils and their downward movement and leaching potential Considering the leaching potential and depth wise distribution and chances of contamination of water, bifenthrin 10 EC, chlorpyrifos 20 EC and fipronil 5 SC should be preferred over imidacloprid 17.8 SL for the control of soil pests in sandy loam and clay soils.

	(Action: Asstt. Prof.(Pesticide Residue), FQTL, Navsari)
11.3.1.69	Screening of sugarcane varieties for early shoot borer resistance
11.5.1.07	Sugarcane genotypes viz., Co 08008, Co 08020, Co 08001 and 2007 N 469 are
	found less susceptible to early shoot borer.
	(Action: Asstt. Res. Sci.(Ento), MSRS, Navsari)
11.3.1.70	Screening of sugarcane varieties for scale insect resistance
11.5.1.70	Sugarcane genotypes viz., Co 08008, 2007 N 535, 2007 N 469, CoSnk
	08101, Co 08016 and VSI 08122 are found less susceptible to scale insect.
	(Action: Asstt. Res.Sci.(Ento), MSRS, Navsari)
PLANT PA	ATHOLOGY
11.3.1.71	Management of powdery mildew of niger
	Two sprays of wettable sulphur 80 WP @ 2.5 g/litre, first at the disease
	initiation and second after 15 days found effective for the management of
	powdery mildew of niger.
	(Action: Asstt.Res.Scientist (Patho), Niger Research Station, NAU, Vanarasi)
11.3.1.72	Screening for Resistance to <i>Fusarium</i> wilt in tomato varieties
	Tomato genotypes viz., NTL-2, NTL-6, NTL-7 and NTL-10 are resistant,
	while genotype NTL-1, NTL-8, NTL-9, and GT-2 are moderately resistant
	against tomato Fusarium wilt.
	(Action: Assoc. Prof. (Pl. Path), Dept. of Pl. Patho., ACHF, NAU., Navsari)
11.3.1.73	Detection of fungal pathogen from forest tree seeds in vitro
	Alternaria sp, Aspergillus sp., Fusarium sp, Trichoderma sp are found the
	most frequently associated fungal genera with six forest trees viz., Tectona
	grandis (Teak), Leucaena leucocephala (Subabul), Delonia regia
	(Gulmohar), Acacia mangium (Mangium), Adenanthera pavonina (Ratangunj)
	and Cassia fistula (Garmalo) using blotter and agar plate method.
	(Action: Assoc. Prof. (Pl. Path), Dept. of Pl. Patho., ACHF, NAU. Navsari)
11.3.1.74	In vitro efficacy of isolated probiotic organism
	Enterococcus faecium strain LAB1, Leuconostoc mesenteroides and
	Leuconostoc pseudomesenteroides shows the antimicrobial properties as well
	as produce good quality curd. Thus, these strains can be used for probiotic curd
	preparation.
11 2 1 7 7	(Action: Assoc. Prof. (Pesticide Residue), FQTL, NAU, Navsari)
11.3.1.75	Screening of sugarcane varieties for red rot resistance
	Sugarcane varieties viz., Co 08008, CoSnk 08101, PI 08131 and 2007 N 469
	are found to be moderately resistant to red rot by plug method.
11.3.1.76	(Action: Asstt. Res. Sci. (Pl.Path.), MSRS, NAU, Navsari)
11.3.1./0	Screening of sugarcane varieties for smut resistance Sugarcane varieties viz., Co 08020, Co Snk 08101, 2007 N 535, 2007 N 469,
	2007 N 390 and 2007 N 510 showed resistant reaction. While, Co 08001, VSI
	08121 and Co 08016 exhibited moderately resistant reaction against smut
	disease.
	(Action: Asstt. Res. Sci. (Pl.Path.), MSRS, NAU, Navsari)
11.3.1.77	Studies on mango malformation
11.3.1.//	The mango variety Himsagar showed consistently higher malformation.
	Therefore, this variety can be used as a susceptible check for screening of
	mango germplasms against mango malformation.
	(Action: Asso. Prof. (Pl. Path.), AES, NAU, Paria)
	(ACHOIL • ASSO. 1 101. (1 1. 1 aui.), AES, NAU, Falla)

11.3.1.78	Bio-efficacy of fungicides against sorghum ergot							
	Effective and economic management of sorghum ergot can be done with two							
	sprays of hexaconazole 5 SC @ 0.005% at an interval of 15 days commencing							
	from 15 days after emergence of earheads.							
	(Action: Asstt. Res. Sci. (Pl. Path.), MSRS, NAU, Surat)							
11.3.1.79	Bio-efficacy of fungicides against sorghum grain mold							
	Effective and economic management of grain mold in sorghum is done with							
	three sprays of carbendazim 12% + mancozeb 63% - 75 WP @ 0.2% at an							
	interval of 15 days commencing from 15 days after emergence of earheads.							
	(Action: Asstt. Res. Sci. (Pl. Path.), MSRS, NAU, Surat)							

11.3.2	NEW TECHNICAL PRO	OGRAMME
NAVSARI	AGRICULTURAL UNIV	VERSITY, NAVSARI
AGRICUL	TURAL ENTOMOLOG	Y
Sr. No.	Title/Centre	Suggestions
Dept. of Er	ntomology, NMCA, NAU,	
11.3.2.80	Survey of Acari	Approved
	associated with	
	different stored grains	(Action: Prof. and Head, Dept. of Ento.,
11 2 2 91	and by-products	NMCA, NAU, Navsari)
11.3.2.81	Effect of cropping system on the	Accepted with following suggestions
	system on the population build-up of	 Release mites on 30 days old crop Replace Foxtail millet with fingermillet
	Tetranychus urticae	(Action: Prof. and Head, Dept. of Ento.,
	(Koch.) infesting okra	NMCA, NAU, Navsari)
11.3.2.82	Survey for native	Approved
11.3.2.02	entomopathogenic	Approved
	fungi (EPF) in south	(Action: Prof. and Head, Dept. of Ento.,
	Gujarat condition.	NMCA, NAU, Navsari)
11.3.2.83	Testing the	Accepted with following suggestions
	compatibility of banana	1. Remove the word enriched from the treatment
	pseudostem enriched	(Action: Prof. and Head, Dept. of Ento.,
	sap with insecticides	NMCA, NAU, Navsari)
	against mango hopper	
11.3.2.84	5(A): Survey of	Accepted with following suggestions
	pollinator fauna in	1. Combine experiment 5A and 5B
	South Gujarat	2. Also include niger crop
		3. Record observation of honeybees species wise
		(Action: Prof. and Head, Dept. of Ento.,
	F(D) C: 1	NMCA, NAU, Navsari)
	5(B): Studies on the	Accepted with following suggestion
	floral diversity	1. Combine experiment 5A and 5B
	in south Gujarat	(Action: Prof. and Head, Dept. of Ento., NMCA, NAU, Navsari)
11.3.2.85	Study the activity	Accepted with following suggestion
11.3.2.03	period of honeybees in	1. Observations on weather parameters may be
	period of honeybees in	1. Observations on weather parameters may be

	pointed gourd	recorded
		(Action: Prof. and Head, Dept. of Ento.,
Cuioret A	gril Riotach Instituto (C)	NMCA, NAU, Navsari)
	gril. Biotech Institute (GA	
11.3.2.86	Molecular identification	Approved
	and genetic diversity of	(Action: Asstt. Prof. (Ento), GABI, NAU,
F 10	Trichogramma chilonis	Surat)
	lity Testing Laboratory, N	
11.3.2.87	Dissipation and	Accepted with following suggestion
	persistence of combi-	1. Also record observations on ripen fruits
	product of profenofos	
	40 % + cypermethrin 4	(Action: Asstt. Prof. (Pesticide Residue),
	% in sapota and its	FQTL, NAU, Navsari)
	distribution in edible	
	parts of fruit	
11.3.2.88	Disssipation and	Accepted with following suggestion
	persistence of combi-	1. Also record observations on ripen fruits
	product of chlorpyrifos	
	50 % + cypermethrin 5	(Action: Asstt. Prof. (Pesticide Residue),
	% in sapota and its	FQTL, NAU, Navsari)
	distribution in edible	
	parts of fruit	
Main Rice	Research Station, NAU,	Navsari
11.3.2.89	Study on assessment of	Accepted with following suggestion
	losses due to insect-pest	1. Roving survey in rice growing areas of south
	and diseases of rice	Gujarat should be carry out
	crop	(Action: Assoc. Res. Sci. (Ento), MRRS,
		NAU, Navsari)
11.3.2.90	Study on losses in	Approved
	paddy due to store grain	(Action: Assoc. Res. Sci. (Ento), MRRS, NAU,
	pests and diseases in	Navsari)
	storage	
Main Cott	on Research Station, NAI	U, Surat
11.3.2.91	Survey for assessment	Accepted with following suggestions
	of losses due to Mealy	1. Experiment should be conducted for three years
	bug infestations in the	2. Record observations grade-wise
	farmers' fields	3. Observations on pink bollworm should be
		recorded
		(Action: Assoc. Res. Sci. (Ento), MCRS, NAU,
		Surat)
11.3.2.92	Survey for assessment	Approved
	of losses due to pink	
	bollworm infestations	(Action: Assoc. Res. Sci. (Ento), MCRS, NAU,
	in the farmers' fields	Surat)
Main Sorg	hun Research Station, NA	AU, Surat
11.3.2.93	Assessment of the crop	Approved
	loss due to insect-pests	(Action: Assoc. Res. Sci. (Ento), MSRS, NAU,
·		

	and diseases in sorghum	Surat)
11.3.2.94	Studies on bio efficacy of insecticides and botanicals against shoot	Approved
	fly and stem borer infesting sorghum crop	(Action: Assoc. Res. Sci. (Ento), MSRS, NAU, Surat)
11.3.2.95	To know the losses in sorghum due to store grain pests in storage	Approved (Action: Assoc. Res. Sci. (Ento), MSRS, NAU, Surat)
KVK, NAU	U , Vyara	
11.3.2.96	Standardization of number of pheromone traps for mass trapping of <i>Earias vitella</i> Fabricius in Okra	Accepted with following suggestions 1. Use the word validation instead of standardization in title 2. Use the traps 50/60/70 instead of 20/40/60 per ha 3. Remove the trade name (PCI) (Action: SMS (Pl. Prot.), KVK, NAU, Vyara)
11.3.2.97	Studies on species composition of sugarcane shoot borer	Approved (Action: SMS (Pl. Prot.), KVK, NAU, Vyara)
PLANT PA	THOLOGY	
Dept. of Pl.	Pathology, NMCA, NAU	, Navsari
11.3.2.98	Study of Plant Parasitic Nematodes (PPNs) in major crops of South Gujarat.	Accepted with following suggestions 1. Put the word root knot in place of plant parasitic in title and remove PPNs 2. Exclude the sugarcane (Action: Prof. and Head, Dept. of Pl. Patho., NMCA, NAU, Navsari)
11.3.2.99	Isolation, identification, evaluation and mass production of native <i>Bacillus</i> spp.	Approved (Action: Prof. and Head, Dept. of Pl. Patho., NMCA, NAU, Navsari)
Aspee Colle	ege of Horti. And Forestr	y, NAU, Navsari
11.3.2.100	Assessment of crop loss due to complex of diseases and pests in bottle gourd	Accepted with following suggestions 1. Replace carbendazim and benomyl with dinocap and hexaconazole for powdery mildew disease 2. Replace thiophenate methyl and zineb with matalaxyl MZ and COC (Action: Assoc. Prof. (Pl. Path), ACHF, NAU, Navsari)
Main Rice	Research Station, NAU, N	Navsari
11.3.2.101	Study on assessment of yield losses due to diseases in rice crop	It was suggested to drop the experiment (Action: Assitt. Res. Sci.(Pl.Path), MRRS, NAU, Navsari)
AES, NAU,	1	

11.3.2.102	Management of mango hoppers and thrips	Accepted with following suggestion 1. Replace RBD with CRD (Action: Asstt. Res. Sci.(Pl. Path), AES, NAU, Paria)
11.3.2.103	Crop loss assessment by major insect-pests and diseases of mango	Accepted with following suggestions 1. Remove the trade name of Saaf with common name 2. Apply carbaryl 50 WP 0.2% on tree trunk in the month of October 3. Follow latest recommended schedule of patho and ento and remove all listed chemicals from the treatment (Action: Asstt. Res. Sci.(Pl. Path), AES, NAU, Paria)
College of A	Agriculture, NAU, Bharu	ch
11.3.2.104	Evaluation of Bio- inoculants against Anthracnose of Banana	Accepted with following suggestions 1. Change the title as Isolation and in-vitro testing of bio-inoculants against Anthracnose of Banana (Action: Assoc. Prof. (Pl. Path), College of Agri., NAU, Bharuch)
FRS, NAU,		
11.3.2.105	Assessment of yield losses due to pest and diseases in Banana	Approved (Action: Asstt. Res. Sci.(Pl. Path), FRS, NAU, Gandevi)
11.3.2.106	Assessment of yield losses due to pest and diseases in Papaya	Approved (Action: Asstt. Res. Sci.(Pl. Path), FRS, NAU, Gandevi)
KVK, NAU	Ĺ	
11.3.2.107	Assessment of yield losses due to diseases in finger millet crop under Dangs district of South Gujarat	Approved (Action: SMS (Pl. Prot.), KVK, NAU, Waghai)
	ice Research Station, NA	
11.3.2.108	Evaluation of Groundnut genotypes to identify the sources of resistance against stem rot caused by	Accepted with following suggestion 1. Record the observation as per AICRP groundnut for screening (Action: Asstt. Res. Sci.(Pl. Path), RRRS, NAU,
	Sclerotium rolfsii	Vyara)
AES, NAU		, yuray
11.3.2.109	Cost effective management of post-harvest anthracnose of mango by pre and post harvest treatments	Accepted with following suggestion 1. Use the design CRD (Action: Assoc. Res. Sci. (Pl.Path), AES, NAU, Paria)

11.3.2.110	Management of Mango	Accep	pted with following suggestion		
	malformation at	1. Re	emove the words at farmers field from title		
	farmer's field	(A	Action: Assoc. Res. Sci. (Pl. Path), AES, NAU,		
			Paria)		
Agroforest	ry, NAU, Navsari				
11.3.2.111	Influence of we	eather	Approved		
	parameters on foraging ac	tivity			
	of stingless bees (Tetrag	onula			
	iridipennis Smith) near	the	(Action: Asstt. Prof. (Agroforestry), NAU,		
	nests		Navsari)		
11.3.2.112	Nesting habitat and	nest	Approved		
	architecture of stingless	bees			
	(Tetragonula iridip	ennis			
	Smith) in South G	ujarat	(Action: Asstt. Prof. (Agroforestry), NAU,		
	condition	·	Navsari)		
11.3.2.113	Pilot study on domesticati	on of	Approved		
	stingless bees (Tetrag	onula	(Action: Asstt. Prof. (Agroforestry), NAU,		
	iridipennis Smith)		Navsari		

11.3.3 General suggestions:

- 1. Treatments should be presented in table form in future.
- 2. For all the chemical IRAC/FRAC code should be included.
- 3. CIB guidelines should be followed for recommending pesticides.
- 4. Possibilities of irradiation to sterilize the soil may be carried out.
- 5. Consider scientific recommendations for farmers in future on availability of molecule in market calculating ICBR of the treatments and following CIB guidelines.
- 6. Mention the quantity of the product per tree in fruit crops.
- 7. Mention date of harvest in pesticides residue trials.

11.5 AGRICULTURAL ENGINEERING AND AIT / AGRIL. ENGINEERING, DAIRY AND FOOD TECHNOLOGY / DAIRY SCIENCE AND FPT & BE / AGRIL. ENGINEERING

Chairman	:	Dr. N. C. Patel, Hon'ble VC, AAU
Co-Chairmen	:	Dr. D. C. Joshi, Dean, FPT & BE, AAU
		Dr. N. K. Gontia, Dean, Agri. Engg., JAU
Rapporteurs	:	Dr. R. F. Sutar, AAU
		Dr. R. Subbaiah, JAU

The details of recommendations and new technical programmes presented, discussed and approved during the session are as under:

		Recomme	New Technical				
Universities	Farming/ Comn	•	Scientific (Community	Programmes		
	Proposed	Approved	Proposed	Approved	Proposed	Approved	
AAU	20	20	5	4	36	36	
JAU	6	6	3	2	7	7	

NAU	6	1	1	1	10	9
SDAU	1	0	5	5	10	7
Total	33	27	14	12	63	59

11.5.1 Recommendations

A. Farming/Industry Community

	grindustry Community pricultural University					
11.5.1.27	Preparation of ready to serve (RTS) beverage from banana pseudostem					
11.5.1.27	sap					
	House suggested to present this recommendation next year after incorporating					
	following suggestions next year 1. Ingredients combinations should have been used at a time in all					
	treatments.					
	2. Vitamin C, PH, TSS should be reassessed.					
	3. Thermal process parameters require optimization.					
	(Action: I/c, CE on PHT, Navsari)					
11.5.1.28	Study of effect of drainage on banana production in South Gujarat					
	House suggested to present this recommendation in next year after					
	incorporating following suggestions					
	1. Surface drainage coefficient for banana is to be calculated.					
	2. Amount of runoff to be given based on rainfall to design the trench.					
	3. Trench detail design is to be provided.					
	(Action: I/c Prof. & Head, Dept. of Agril. Engg., NMCA, Navsari)					
11.5.1.29	Effect of laser leveling on crop water requirement and growth of castor					
	crop					
	House suggested to present this recommendation in next year after					
	incorporating following suggestions					
	1. Leveling index is to be defined					
	2. Slope recommended should be matched with the slope or border irrigation					
	design					
	(Action: I/c Prof. & Head, Dept. of Agril. Engg., NMCA, Navsari)					
11.5.1.30	Study on levels of nitrogen and intra-row spacing on yield of drip					
	irrigated castor (rabi)					
	The recommendation was approved in Crop Production group; hence it is					
	deleted from here.					
11.5.1.31	(Action: Research Scientist, SWMRU, Navsari)					
11.5.1.51	Design, development and evaluation of biomass based cook stove					
	Design of funnel shaped cooked stove developed by NavsariAgricultural University is recommended to rural artisans,					
	NavsariAgricultural University is recommended to rural artisans, manufacturers and general public for community cooking of 60-70 number of					
	meal using dry wood branches, which can reduce the fuel consumption by					
	3.97 kg/hr with average thermal efficiency of 20.19 % as compared to three					
	bricks cooking chulha system.					
	સુકા જલાઉ લાકડાનો ઉપયોગ કરી ૬૦-૭૦ થાળી સામુદાયીક રસોઈ બનાવવા નવસારી					
	કૃષિ યુનીવર્સીટીધ્વારા તૈયાર કરેલ નળીયા આકારના રસોઈ યુલા વાપરવાની ભલામણ					
	ગ્રામ્ય કારીગરો,ઉત્પાદન કર્તાઓ અનેપ્રજા માટેકરવામાં આવે છે. આમ કરવાથી ત્રણ ઈંટ					
	-21-1 Starting of more start at the 100 contract start of start start of					

	રસોઈ યૂલ્ફાની સરખામણીમાં ૩.૯૭ કિ.ગ્રા/કલાક ઈંધણની બચતની સાથે ૨૦.૧૯ % ઉષ્મા ઉપયોગ ક્ષમતા મળે છે.					
	(Action: Dean, CAET,Dediapada)					
11.5.1.32	Development and evaluation of low cost solar still					
	House suggested to present this recommendation next year after					
	incorporating following suggestions					
	1. Higher transmittance covering material should be used.					
	2. Change the shape giving more surface area facing the sun.					
	(Action: Dean, CAET, Dediapada)					

B. Scientific Community

Navsari Agr	ricultural University
11.5.1.42	Data Mining approach for improvement in co-operative operations: A case of Amalsad co-operative with special reference to Sapota value chain
	The software developed by NAU using Amalsad co-operative with special reference to Sapota value chain case study can be replicated for other co-operative societies of south Gujarat region trading in Sapota. (Action: Director of IT, NAU, Navsari)

11.5.2 New Technical Programmes

Navsari Agricultural University

Sr. No.	Centre/ Title	Suggestions	Remarks	
11.5.2.44	Centre:Department of Natural Resource Management, ACHF, Nav			
	Irrigation Scheduling of teak seedling grown in nurseries	 Approved with following suggestion/s: Irrigation must be given at every day, every alternate day, every 2 day interval and every 3 day interval. Irrigation must be given in control treatment by <i>zara</i>. Total no. of plots must be 4. (Action: Prof. & Head, NRM, 	-	
11.5.2.45	ACHFNavsari) Centre: Center of Excellence on PHT, Navsari			
	Packaging studies of freshly roasted immature sorghum 'Sorghum Bicolor' seed (Pauk)	Approved with following suggestion/s 1. In place of glass jar, use PET jar. 2. Observations must be taken upto 2 months or till the product is acceptable. (Action: I/c, CE on PHT, Navsari)	-	
11.5.2.46	Packaging and storage studies of drumstick 'Moringaoleifera' and its pulp.	 Approved with following suggestion/s: Treatment T5, T6 should be removed for 6 cm size drumstick preservation. Add above treatments for whole drumstick. 	-	

	T	0 7 1 1 1 1 1 1 1	
		3. Take the observations of only	
		moisture content, tenderness,	
		organoleptic evaluation and	
		microbial count.	
		4. For pulp, study chemical spoilage	
		and organoleptic evaluation.	
		5. Add one more treatment of	
		shrinkage wrapping of 40 µ LDPE	
		film.	
		6. For pulp, only tin can must be used.	
		7. Observations must be taken weekly.	
11.50.45	D : 6G 1D 1	(Action: I/c, CE on PHT, Navsari)	
11.5.2.47	Design of Card Board	House suggested to drop the experiment	-
	box for Packaging of	due to existence of the design of such	
	Kesar Mango	boxes in market.	
		(Action: I/c, CE on PHT, Navsari)	
11.5.2.48	Centre: Department of A	gricultural Engineering, NMCA,	
	Navsari		
	Determining feasibility	House approved the project.	
	of an on farm reservoir		
	for rice based cropping	(Action: I/c Prof.& Head, Dept. of	
	system in south Gujarat	Agril. Engg., NMCA, Navsari)	
	under climatic change	8 887 - 7	
	scenario		
11.5.2.49	Evaluation of the laser	Approved with following suggestion/s:	
11.3.2.17	leveled land leveling	1. Leveling index must be calculated.	
	technology on crop	2. Slope is to be matched with the	
	yield, water use	design of furrow irrigation.	
	productivity & growth	3. Define whether blocked or open	
	of Banana crop in South	furrow.	
	Gujarat	(Action: I/c Prof.& Head, Dept. of	
11.5.2.50		Agril. Engg., NMCA, Navsari)	
11.5.2.50		ultural Engineering and Technology, Ded	iapada
	Modeling yield and	Approved with following suggestion/s:	-
	Evapotranspiration	1. Use software ORIZA instead of	
	(Oryza sativa L.) of rice	DSSAT	
	as influenced by	2. Weather parameters accounted to	
	transplanting date and	predict yield should be spelled.	
	weather parameters	3. Spell whether AET or PET	
		modeling.	
		(Action: Dean, CAET, Dediapada)	
11.5.2.51	Centre: College of Agricu	ılture, Waghi	
	Quantitative	Approved with following suggestion/s:	-
	Determination of Soil	1. Use the software MUSLE in place	
	Erosion and	of USLE.	
	Prioritization of Micro-	(Action: Dean, College of Agriculture,	
	watersheds using Remote	Waghai)	
	Sensing and GIS	,, agnar)	
Ì	Someting and ODS		

11.5.2.52	Assessment of Water	Approved with following suggestion/s:	-
	Resources of Navsari and	1. Revise the title as "Assessment of	
	Dang Districts using	quality and quantity of Water	
	water Quality Index and	Resources of Navsari and Dang	
	GIS	Districts using GIS and water Quality	
		Index.	
		2. In place of PRM and POM, use the	
		words pre-monsoon and post-	
		monsoon.	
		(Action: Dean, College of Agriculture,	
		Waghai)	
11.5.2.53	Centre: LPT, College of	Veterinary Science & A.H., Navsari	
	Studies on development	Approved with following suggestion/s:	-
	of burfi utilizing	1. Remove the words 'Studies on' in	
	watermelon (Citrullus	the title.	
	lanatus) rind	(Action: Prof. & Head, Dept. of LPT,	
		College of Veterinary Science & A.H.,	
		Navsari)	

11.5.3 General Suggestions

- A. Scientists having more numbers of recommendations/ new technical programs should be allowed/ deputed to the combined joint AGRESCO meeting.
- B. The process followed during experimentation should be simple and commercially feasible so as to help in faster adoption of the recommendations.

11.6 BASIC SCIENCE & HUMANITIES / BASIC SCIENCE / PLANT PHYSIOLOGY, BIO-CHEMISTRY AND BIOTECHNOLOGY

Chairman	:	Dr. C. J. Dangaria, Hon'ble V.C., NAU		
Co-Chairmen	:	Dr. S. R. Vyas, Dean, Basic Science, SDAU		
		Dr. J. G. Talati, HoD, Bio-Chemistry, AAU		
Rapporteurs	:	Dr. Sushil Kumar, AAU		
		Dr. Diwakar Singh, NAU		

The details of recommendations and new technical programmes presented, discussed and approved during the session are as under:

	Recommendations				New Technical	
Universities	Farming Community		Scientific Community		Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU	1	1	3	3	8	8
JAU	4	4	5	5	9	9
NAU	-	-	3	3	10	10
SDAU	-	-	-	-	9	9
Total	5	5	11	11	36	36

11.6.1 Recommendations

A. Farming Community

Navsari Agricultural University			
	Nil		

B. Scientific Community

	B. Scientific Community				
Navsari Ag	ricultural University				
11.6.1.14	Screening of cotton genotypes for water stress tolerance				
	Cotton entries GSHV-162 and H-1454/12 were found drought tolerant,				
	whereas RHC-0717 and BS-79 were found drought susceptible based on				
	physiological parameters, yield stability index, drought susceptibility index,				
	root length and yield related factors.				
	(Action: Research Scientist, MCRS, NAU, Surat)				
11.6.1.15	Characterization of pectate lyase in banana				
	Best stage for maximum recovery of pectate lyase (PEL) enzyme from G-9				
	variety of banana pulp is 4 days after 5% etheral treatment. Optimum activity				
	of PEL enzyme is obtained in 20mM sodium phosphate buffer at pH 8.5 and				
	temperature 37 °C. PEL enzyme activity was increased by two thiol group				
	chemicals (cystine and cysteine at 5.0 mM concentration) and one metal ion				
	i.e. Mg^{2+} as $MgCl_2$ (0.6 mM concentration). Major inhibitors of PEL enzyme				
	are phenolics (ferulic acid, caffeic acid, ρ-Coumaric acid and salicylic acid),				
	reducing agents (ascorbic acid and sodium metabisulphite), thiol groups (β-				
	ME and DTT) and metal ions (Ba ²⁺ , Co ²⁺ , Cu ²⁺ , Fe ²⁺ and Zn ²⁺), which may				
	increase shelf life of banana variety G-9.				
	(Action: Prof. and Head, Dept. of Plant Molecular Biology and				
	Biotechnology, ACHF, NAU, Navsari)				
11.6.1.16	Effect of nano-micronutrients (Zn and Cu) on physiology and stevioside				
	production in stevia				
	In the micropropagation of stevia, nano particles (< 50 nm) of ZnO (10 μM)				
	and CuO (0.05 μM) can be incorporated in place of ZnSO ₄ & CuSO ₄ in the				
	MS medium for getting more number of shoots per culture, higher fresh				
	weight, dry weight and stevioside content (1.40% FW).				
	(Action: Prof. and Head, Dept. of Plant Molecular Biology and				
	Biotechnology, ACHF, NAU, Navsari)				

11.6.2 New Technical Programme

Navsari Agricultural University

Sr. No.	Title / Centre	Suggestions	Remarks
11.6.2.18	Centre: Principal and Dea		
	Effects of water stress on	Approved with following	Approved
	critical stages of banana	suggestion/s	with
	cultivar (Musa acuminata	 Fourth open leaf from top 	suggestions
	cv G-9)	should be used for	
		biochemical analysis.	
		2. Include SOD enzyme in	
		biochemical analysis.	
		3. Biochemical analysis	

		should be carried out using standard procedures (Action: Principal and Dean, GABI, NAU, Surat)	
11.6.2.19	Centre: Dept. of Plant Mol Navsari	lecular Biology and Biotechnology,	ACHF, NAU,
	Effects of Exogenous application of brassinosteroid on yield and quality of tomato (Solanum lycopersicum L.)	Approved with following suggestion/s 1. Replace ppm with mg l ⁻¹ . 2. Include SOD enzyme in biochemical analysis. 3. Mention Net and Gross plot size. 4. Experiment may be modified to include additional variety and reduce number of sprays after reviewing first year results, if necessary. (Action: Prof. and Head, Dept. of Plant Molecular Biology and Biotechnology, ACHF, NAU, Navsari)	Approved with suggestions
11.6.2.20	Centre: Dept. of Plant Mol Navsari	lecular Biology and Biotechnology,	ACHF, NAU,
	Effect of pre-harvest water stress on yield and post harvest quality of cabbage (Brassica oleraceae var. capitata L.)	Approved with following suggestion/s 1. Include moisture content in biochemical analysis. 2. Include Net and Gross plot size. 3. Replace "water content" by "water quantity" (Action: Prof. and Head, Dept. of Plant Molecular Biology and Biotechnology, ACHF, NAU, Navsari)	Approved with suggestions
11.6.2.21	Centre: GABI, NAU, Sura Structural and functional	Approved with following	Approved
	studies of NAL1 Protein using Bioinformatics approach in various cereal crops	suggestion/s 1. Modify title as, "In-silico studies of NAL1 Protein using Bioinformatics approach in various cereal crops". 2. Include minor millet and pearl millet in the study, if genome sequence	with suggestions

		information is available. (Action: Principal and Dean, GABI, NAU, Surat)	
11.6.2.22	Centre: Dept. of Plant Mo Navsari	lecular Biology and Biotechnology,	ACHF, NAU,
	Microspore culture in eggplant for crop	Approved with following suggestion/s	Approved with
	improvement	 Mention year and season wise programme. Include the following in objectives: 	suggestions
		- Development of double haploids (DH) after colchicine treatment.	
		(Action: Prof. and Head, Dept. of Plant Molecular Biology and Biotechnology, ACHF, NAU,	
11.6.2.23	Centre: GABI, NAU, Sura	Navsari)	
11.0.2.23	Isolation and	Approved with following	Approved
	Characterization of endophytic bacterium	suggestion/s 1. Submit isolated new	with
	from various plants	bacterial cultures for	suggestions
	nom various plants	identification at MTCC, Chandigarh. 2. Mention the plant parts from where samples are to	
		be collected. (Action: Principal and Dean, GABI, NAU, Surat)	
11.6.2.24	Centre: GABI, NAU, Sura	t	
	Molecular Variability of Trichogramma chilonis strains	(Action: Principal and Dean, GABI, NAU, Surat)	Approved
11.6.2.25	Centre: MCRS, NAU, Sur	at	1
	Identification and validation of molecular marker linked to Genetic male sterility in cotton (<i>G</i> .	(Action: Research Scientist (Cotton), MCRS, NAU, Surat)	Approved
11.6.2.26	hirsutum)	ing Laboratory, NAU, Navsari	
11.0.2.20	Exploring microbes for their siderophore production and their biocontrol potential	(Action: Professor & Head, Food Quality Testing Laboratory, NAU, Navsari)	Approved
11.6.2.27	-	ing Laboratory, NAU, Navsari	<u>I</u>
	Exploring microbes for their exopolysaccharides	Approved with following suggestion/s	Approved with

(EPS) production	1. Modify the title as, suggestions
	"Exploring microbes for
	exopolysaccharides (EPS)
	production".
	2. Mention the source of
	water and site of soil
	collection.
	(Action: Professor & Head,
	Food Quality Testing
	Laboratory, NAU, Navsari)

11.6.3 General Suggestions

- 1. The new technical programmes and recommendations should be submitted in the prescribed format only.
- 2. The text in report and presentation should be similar.
- 3. In case of recommendation for scientific community avoid use of words, "It is recommended to/for".
- 4. In future technical programmes concentration of chemicals should be given in M (Molar) concentration.
- 5. Action taken reports of recommendations as well as new technical programmes should be submitted by the indicated Scientist / Unit Head through the Convener of the sub-Committee to the Director of Research of respective University.

11.7 SOCIAL SCIENCE

Chairman : Dr. Ashok Patel, Hon'ble VC, SDAU

Co-Chairman : Dr. P. P. Patel, DEE, AAU Rapporteurs : Dr. R. S. Pundir, AAU

: Dr. R. D. Pandya, NAU

The details of recommendations and new technical programmes presented, discussed and approved during the session are as under:

Name of		Recomm	endations		New Technical	
University	Farming Community		Scientific Community		Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
AAU	-	-	4	3	44	44
JAU	-	-	-	-	7	7
NAU	2	0	6	3	32	32
SDAU	-	-	-	-	30	30
Total	2	0	10	6	113	113

11.7.1 Recommendations

A. Farming Community

Two recommendations were proposed by NAU, Navsari and both were not approved.

B. Scientific Community

Navsari Agricultural University		
11.7.1.4	Optimum plot	t size in banana crop

	For obtaining reasonable low C.V. % in Banana crop (cv. Grand Naine)		
	experiment, it is advised to conduct field experiment with net plot size of 4.8 m x		
	2.4 m i.e. 2 x 2 plants when spacing is 2.4 m x 1.2 m for Navsari conditions.		
	(Action:- Associate Professor (Ag. Stat.), ACHF, NAU, Navsari)		
11.7.1.5	Uniformity trial in rainfed Pigeon Pea		
	To achieve more precision in field experiment on rainfed pigeon pea (variety GT-		
	1), scientists are advised to conduct their experiment with net plot size of 5.4 m \times		
	4.8 m for AES-V of SGHRZ.		
	(Action: - Associate Professor (Ag. Stat.), CoA, NAU, Bharuch)		
11.7.1.6	Data mining approach for improvement in co-operative operations: A case of		
	Amalsad co-operative with especial reference to Sapota value chain		
	It is recommended to give feedback to respective AGRESCO subcommittee for		
	developing appropriate package of practices to realize better prices of sapota		
	during the months of December and January.		
	(Action:- Director of IT, NAU, Navsari)		

11.7.2 New Technical Programmes

Navsari Agricultural University

Sr.	Title/Centre	Suggestions	Remarks
11.7.2.52	Centre: KVK, NAU, Vyara		
	Impact of KVK Activities in Adopted Villages of Tapi district	Accepted with the suggestion that the objective should be: To ascertain the relationship between impact and profile of the respondents. (Action: PC, KVK, NAU, Vyara)	
11.7.2.53	Centre: KVK, NAU, Waghai		
	Change in cropping pattern in tribal area of Dang district	Accepted with the following suggestions: Title should be: The study on Change in cropping pattern in tribal area of Dang district Third objective should be added as: To study the socio economic factors responsible in changing the cropping pattern in tribal area (Action: PC, KVK, NAU, Waghai)	
11.7.2.54	Centre: KVK, NAU, Surat	Accepted with following	
	Cropping pattern adopted by the farmers in coastal region of South Gujarat	Accepted with following suggestions: The title should be: Study on Cropping pattern adopted by the farmers in coastal region of South Gujarat The third objective should be: To study the different constraints faced	

		by the farmers in adoption of	
		cropping pattern and preventive measures.	
		(Action : PC, KVK, NAU, Surat)	
11.7.2.55	Centre: KVK, NAU, Surat		
	Status and prone factors of milch animals in tribal areas	Accepted with the suggestion that the Title should be: Study on	
	initen animais in tribar areas	knowledge of owners of milch	
		animals about animal breeding	
		(Action : PC, KVK, NAU, Surat)	
11.7.2.56	Centre: KVK, NAU, Dediapa		
	Impact of FLDs on improved	Accepted (Action a DC KVK NAI)	
	paddy production technology	(Action : PC, KVK,NAU, Dediapada)	
11.7.2.57	Centre: KVK, NAU, Dediapa	1 /	
	Tribal farm Women's		
	Knowledge and Status of	the Title should be: Knowledge and	
	Human Nutrition	status of tribal farm women about	
		human nutrition (Action : PC, KVK,NAU,	
		Dediapada)	
	Candana AEC MAII Davia	1	
11.7.2.58	Centre: AES, NAU, Paria		
11.7.2.58	Influence of training	Accepted with the suggestion that	
11.7.2.58	Influence of training programme on mango	the Title should be: Impact of	
11.7.2.58	Influence of training	the Title should be: Impact of training on mango growers of	
11.7.2.58	Influence of training programme on mango	the Title should be: Impact of training on mango growers of Valsad district	
11.7.2.58	Influence of training programme on mango	the Title should be: Impact of training on mango growers of	
11.7.2.58	Influence of training programme on mango	the Title should be: Impact of training on mango growers of Valsad district (Action : Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari	
	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the	the Title should be: Impact of training on mango growers of Valsad district (Action : Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that	
	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry	the Title should be: Impact of training on mango growers of Valsad district (Action : Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness	
	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various	the Title should be: Impact of training on mango growers of Valsad district (Action: Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness about AICT among the students of	
	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry	the Title should be: Impact of training on mango growers of Valsad district (Action : Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness	
11.7.2.59	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education	the Title should be: Impact of training on mango growers of Valsad district	
	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education Centre: Deptt. of Vet. Ext., Vo.	the Title should be: Impact of training on mango growers of Valsad district (Action: Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness about AICT among the students of ACHF. (Action: Asso. Prof., (Ext.), ACHF, NAU, Navsari) CVS & AH, NAU, Navsari	
11.7.2.59	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education Centre: Deptt. of Vet. Ext., Vo. Perception of Farmers	the Title should be: Impact of training on mango growers of Valsad district (Action: Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness about AICT among the students of ACHF. (Action: Asso. Prof., (Ext.), ACHF, NAU, Navsari) CVS & AH, NAU, Navsari Accepted	
11.7.2.59	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education Centre: Deptt. of Vet. Ext., Vereception of Farmers towards activities of Krishi	the Title should be: Impact of training on mango growers of Valsad district (Action: Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness about AICT among the students of ACHF. (Action: Asso. Prof., (Ext.), ACHF, NAU, Navsari) CVS & AH, NAU, Navsari Accepted (Action: Assoc. Prof. & Head,	
11.7.2.59	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education Centre: Deptt. of Vet. Ext., Vo. Perception of Farmers	the Title should be: Impact of training on mango growers of Valsad district (Action: Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness about AICT among the students of ACHF. (Action: Asso. Prof., (Ext.), ACHF, NAU, Navsari) CVS & AH, NAU, Navsari Accepted	
11.7.2.59	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education Centre: Deptt. of Vet. Ext., Vereception of Farmers towards activities of Krishi Mahotsav in South Gujarat Centre: ATIC, DEE, NAU, N	the Title should be: Impact of training on mango growers of Valsad district (Action : Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness about AICT among the students of ACHF. (Action: Asso. Prof., (Ext.), ACHF, NAU, Navsari) CVS & AH, NAU, Navsari Accepted (Action : Assoc. Prof. & Head, Deptt. of Ext. Edu., VCVS & AH, NAU, Navsari)	
11.7.2.59	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education Centre: Deptt. of Vet. Ext., Vo. Perception of Farmers towards activities of Krishi Mahotsav in South Gujarat Centre: ATIC, DEE, NAU, N. Usefulness of ATIC as	the Title should be: Impact of training on mango growers of Valsad district (Action: Res. Sci., AES, NAU, Paria) CHF, NAU, Navsari Accepted with the suggestion that the Title should be: Awareness about AICT among the students of ACHF. (Action: Asso. Prof., (Ext.), ACHF, NAU, Navsari) CVS & AH, NAU, Navsari Accepted (Action: Assoc. Prof. & Head, Deptt. of Ext. Edu., VCVS & AH, NAU, Navsari) [avsari] [avsari]	
11.7.2.59	Influence of training programme on mango growers of Valsad district Centre: Deptt. of Ext. Edu., A Perception of the Horticulture and Forestry students regarding various aspects of computer applications in education Centre: Deptt. of Vet. Ext., Vereception of Farmers towards activities of Krishi Mahotsav in South Gujarat Centre: ATIC, DEE, NAU, N	the Title should be: Impact of training on mango growers of Valsad district	

	Training needs of	Accepted
	Agricultural input dealers in	
	transfer of agriculture	(Action : DEE, NAU, Navsari)
	technology	
11.7.2.63	Centre: Deptt. of Ext. Edu., C	
	Knowledge and adoption of	Accepted
	Pigeon Pea growers about	
	recommended production	(Action: Asstt.Prof.(Ext.), CoA,
	technologies in Bharuch district of South Gujarat	NAU, Bharuch)
11.7.2.64	Centre: Deptt. of Ext. Edu., Co	oA NAII Washai
11.7.2.04	_	Accepted with the suggestion that
	Motivational Sources of	aspects concerning to academic,
	enrolled students of College	residence, infrastructure and
	of Agriculture, Waghai	teaching staff should be covered
		under aspect of expectations.
		(Action : Prof. (Ext.), CoA, NAU,
		Waghai)
11.7.2.65	Centre: SSK, NAU, Navsari	
	Comparative study on	Accepted with the suggestion that
	successful and unsuccessful SHGs of Navsari	word "personal" and "constraints
	SHOS OF Navsair	and suggestions for getting benefits from various institutions as
		perceived by successful and" should
		be deleted from the objective one
		and four respectively.
		(Action : PO, SSK, Navsari)
11.7.2.66	1 0	ltural Economics, NMCA, NAU, Navsari
	Economic assessment of post	<u> </u>
	harvest losses in Kesar	` '
11 5 3 (5	mango in South Gujarat	Agril.Eco., NMCA, NAU, Navsari)
11.7.2.67		altural Economics, ACHF, NAU, Navsari
	Climate change impacts on livestock and adaptation	Accepted (Action : Associate Professor,
	strategies for sustainable	Agril. Eco., ACHF, NAU, Navsari)
	production.	
11.7.2.68		and Dean, PG Studies, NAU, Navsari
	Analysis of fund allocation	Accepted
	and expenditure under plan	(Action: Planning officer and
	schemes of NAU	Associate Research Scientist (Agril.
		Eco.), Directorate of Research,
11 7 2 (0	Control Deportment of Acrise	NAU, Navsari)
11.7.2.69	Bharuch	ltural Economics ,College of Agriculture, NAU,
		Accepted with the suggestion that
	major flower crops in	
	Bharuch district of South	respondents per crop.
L		

	C:	(A-4: A Du-f 0 II I D II
	Gujarat	(Action : Asso. Prof.& Head, Deptt
11 7 2 70	C. A. ACDEE A. 'I. '	of Agril Eco, CoA, NAU, Bharuch)
11.7.2.70		Management Institute, NAU, Navsari
		Accepted
	sugarcane production in	(Action : Dean, AABMI, NAU,
	South Gujarat	Navsari)
11.7.2.71	_	Management Institute, NAU, Navsari
	An appraisal of rice	Accepted
	flakes(Poha) processing units	
	in Navsari district of South	(Action : Dean, AABMI, NAU,
	Gujarat".	Navsari)
11.7.2.72	Centre : ASPEE Agribusiness	Management Institute, NAU, Navsari
	A comparison of consumer	Accepted
	perception towards organized	
	and unorganized retailing in	(Action : Dean, AABMI, NAU,
	South Gujarat	Navsari)
11.7.2.73	Centre: ASPEE Agribusiness	Management Institute, NAU, Navsari
	Title: Market acceptability	Accepted with following
	and preference for Ready to	suggestion:
	Cook foods in Navsari	Growing word should be deleted
	district	from objective one and selection
		word should be replaced by
		preference.
		(Action : Dean, AABMI, NAU,
		Navsari)
11.7.2.74	Centre: Polytechnic in Agricu	ılture, NAU, Waghai
	Analysis of crop insurance	Accepted with the suggestion that
	for notified crops in Dang	the third objective should be
	district	deleted.
		(Action : I/c Principal, Polytechnic
		in Agriculture, NAU, Waghai)
11.7.2.75	Centre: Polytechnic in Agricu	lture, NAU, Waghai
	An economic analysis of	Accepted
	value addition and collective	_
	marketing of major	(Action : I/c Principal, Polytechnic
	agricultural commodities in	in Agriculture, NAU, Waghai)
	Dang district of South	
	Gujarat	
11.7.2.76	Polytechnic in Agriculture, Na	AU, Waghai
	Title: Awareness of farmers	Accepted
	about organic farming and its	(Action : I/c Principal, Polytechnic
	marketing in Dang district	in Agriculture, NAU, Waghai)
11.7.2.77	Centre: Dept. of Agril. Statist	
	Growth and instability of	Accepted with the suggestion that
	major field crops of South	the second objective should be : To
	Gujarat	compare the exponential model and
		intrinsically non linear models
L		· · · · · · · · · · · · · · · · · · ·

	T	
		(Action: Professor & Head, Ag.
		Stat., NMCA, NAU, Navsari)
11 5 2 50	Contract Date CA 11 Ct 11	' NIMCIA NIATI NI '
11.7.2.78	Centre: Dept. of Agril. Statist	
	1	Accepted with the suggestion that
	correlation techniques in	the first objective should be
	social sciences	reframed as: To investigate the
		applicability of point- biserial,
		Biserial and tetrachoric correlation
		in various characteristics of the
		farmers of South Gujarat.
		(Action : Professor & Head,Ag.
		Stat., NMCA, NAU, Navsari)
11.7.2.79	Centre: Dept. of Agril. Statisti	cs, ACHF, NAU, Navsari
	Effect of intercropping in	Accepted
	banana under organic	(Action : Associate Professor (Ag.
	farming	Stat.), ACHF, NAU, Navsari)
11.7.2.80	Centre: Department of ICT, A	ABMI, NAU, Navsari
	A study on technical	Accepted
	feasibility and development	
	of Mobile App for	
	Agricultural Information	(Action : Dean, AABMI, NAU,
	Dissemination to the farming	Navsari)
	community	
11.7.2.81	Centre: Department of ICT, A	ABMI, NAU, Navsari
	A study on technical	Accepted
	feasibility and development	
	of the KIOSK system for the	(Action : Dean, AABMI, NAU,
	information dissemination to	Navsari)
	the farmers	
11.7.2.82	Centre: Department of ICT, A	
	Developing mobile App for	
	strengthening co-operative	(Action : Dean, AABMI, NAU,
	operations	Navsari)
11.7.2.83	Centre: Department of ICT, A	ABMI, NAU, Navsari
	Title: A study on perception	Accepted
	and satisfaction of	
	agricultural information	(Action : Dean, AABMI, NAU,
	delivered by the KVK	Navsari)
	through SMS	

General Suggestion:

(1) It was suggested by the house to take up at least one research study by all the KYKs of JAU, Junagadh.

(Action: Director of Extension Education, JAU, Junagadh)

(2) Regarding the proposal made by EEI, AAU, Anand in context to the recommendation for scientific community about the Scale to measure attitude of Brinjal growers about cv. Gujarat Oblong Brinjal-1 (GOB-1) released by AAU, the house suggested that the composition of statements should be refined and reliability should be measured again and the proposal should be presented next year.

(Action: Director, EEI, AAU, Anand)

ANIMAL HEALTH /ANIMAL PRODUCTION / ANIMAL PRODUCTION AND FISHERIES / ANIMAL SCIENCE AND FISHERIES SCIENCE/ ANIMAL HEALTH AND FISHERIES

Chairman: Prof. M.C. Varshneya, Vice Chancellor, Kamdhenu University

Co-Chairman: Dr. R.R. Shah, Director of Research, SDAU, SK Nagar **Co-Chairman:** Dr. A.Y. Desai, Director of Research, JAU, Junagadh

Rapporteurs: Dr. B.N. Suthar, Prof. & Head, Gynaecology, Vet. College, SDAU

Dr. D.N. Rank, Prof. & Head, Dept. of AGB, Vet. College, AAU

The details of Recommendations and New Technical Programmes presented, discussed and approved during the session are as under:

Universities	Recommendations				New Tech. Prog.	
	Farming Community		Scientific Community		Proposed	Approved
	Proposed	Approved	Proposed	Approved		
AAU	08	08	14	14	41	39
JAU	05	03	15	13	13	12
NAU	04	04	07	07	15	13
SDAU	03	03	06	05	12	12
Kamdhenu	-	-	-	-	04	04
University						
Total	20	18	42	39	85	80

11.8.1 Recommendations

A. Recommendations for Farming Community

Navsari Ag	Navsari Agricultural University, Navsari		
11.8.1.14	Effect of polyherbal ecbolic, minerals and vitamins supplementation as a		
	prophylact	ic treatment regimen at time of calving on reproductive	
	performan	ce in Surti buffaloes.	
	The dairy	farmers are advised to initiate the following oral prophylactic	
	treatment regimen within 3 hrs of calving in Surti buffaloes for better economic		
	benefits as it had significant effect to reduce post-partum oestrus and service		
	period.		
	Day Dosage of prophylactic treatment regimen		
	Day of	Commercially available 200 ml of polyherbal ecbolic preparation +	

calving	200 ml oral calcium preparation with energy boosters + 10 ml Vit
	A, D, E with selenium and biotin
$2^{\rm nd}$ to 5	Commercially available 100 ml of polyherbal ecbolic preparation +
day	100 ml oral calcium preparation with energy boosters + 10 ml Vit
	A, D, E with selenium and biotin
6 th to 1	0 th Commercially available 100 ml oral calcium preparation with
day	energy boosters + 10 ml Vit. A, D, E with selenium and biotin

આથી પશુપાલકોને ભલામણ કરવામાં આવે છે કે સુરતી ભેંસોમાં વિયાણ બાદના 3 કલાકની અંદર નીચે જણાવ્યા મુજબનું મિશ્રણ (પ્રોફાયલેક્ટીક ટ્રીટમેન્ટ રેજીમ) પીવડાવવાનું ચાલુ કરવાથી અસરકારક રીતે વિયાણ બાદ વેતરમાં આવવાના અને ગાભણ થવાના સમય ગાળામાં ઘટાડો થવાથી આર્થિક રીતે ફાયદાકારક રહે છે.

દિવસ	ખાસ પ્રકારનું મિશ્રણ (પ્રોફાયલેક્ટીક ટ્રીટમેન્ટ રેજીમ) નું માપ
વિયાણનો	બજારમાં મળતાં વ્યાવસાયિક ઉત્પાદનોમાંનું ૨૦૦ મીલી પોલીફર્બલ
દિવસ	ઇકબોલિક મિશ્રણ, ૨૦૦ મીલી શક્તિવર્ધક કેલ્શિયમ મિશ્રણ અને ૧૦
	મીલી સેલેનિયમ અને બાયોટીન સાથેનું વિટામિન એ, ડી અને ઇ મિશ્રણ
બીજાથી	બજારમાં મળતાં વ્યાવસાયિક ઉત્પાદનોમાંનું ૧૦૦ મીલી પોલીફર્બલ
પાંચમાં	ઇકબોલિક મિશ્રણ, ૧૦૦ મીલી શક્તિવર્ધક કેલ્શિયમ મિશ્રણ અને ૧૦
દિવસ સૂધી	મીલી સેલેનિયમ અને બાયોટીન સાથેનું વિટામિન એ, ડી અને ઇ મિશ્રણ
છજ્ઞથી	બજારમાં મળતાં વ્યાવસાચિક ઉત્પાદનોમાંનું ૧૦૦ મીલી શક્તિવર્ધક
દસમાં	કેલ્શિયમ મિશ્રણ અને ૧૦ મીલી સેલેનિયમ અને બાયોટીન સાથેનું
દિવસ સૂધી	વિટામિન એ, ડી અને ઇ મિશ્રણ

Action: Res. Sci. & Head, LRS, NAU, Navsari

11.8.1.15

Study on banana shrimp (F. merguiensis) growth under different water salinity levels

The farmers of coastal area of Gujarat undertaking brackish water shrimp culture are recommended to maintain pond water salinity of 30 to 40 parts per thousand (ppt) for better growth and economic returns in banana shrimp rearing.

ગુજરાતના દરિયા કાંઠા વિસ્તારમાં ભાંભરા પાણીના ઝીંગા પાલન કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે બનાના ઝીંગા પ્રજાતિના ઉછેરમાં તળાવના પાણીની ખારાશ 30 થી ૪૦ પાર્ટસ પર થાઉઝંડ (પીપીટી) જાળવવાથીવધુ સારો વિકાસ અને વળતર મેળવી શકાય છે.

11.8.1.16

Action: Res. Sci., Coastal Soil Salinity Research Station, Danti, NAU, Navsari *In vitro* evaluation of sugarcane bagasse treated with different level of urea and moisture

During the fodder scarcity, the farmers are recommended to treat 100 kg sugarcane bagasse with 3.5 kg urea in 40 liters of water and ensile it for three weeks to improve its crude protein content and digestibility.

પ્રતિ ૧૦૦ કી.ગ્રા. શેરડીની બગાસને, ૩.૫ કિ.ગ્રા. ચુરીયાવાળા ૪૦ લિટર પાણીનો છંટકાવ કરીને, ત્રણ અઠવાડીયા સુધી યુસ્ત રીતે બંધ રાખવાથી તેના નત્રલ પદાર્થોમાં અને પાચ્યતામાં વધારો થાય છે. આથી ઘાસયારાની અછતના સમયમાં પશુપાલકોને તેની ભલામણ કરવામાં આવે છે.

	Action: Prof. & Head, Dept. of Animal Nutrition, Vet. College, NAU, Navsari	
11.8.1.17	Evaluation of phytogenic feed additive supplementation on growth	
	performance, nutrient utilization, anti-oxidants and health status of Surti	
	kids	
	The Surti goat keepers are recommended to supplement garlic bulb (12 gram or	
	8-10 cloves/day) to the growing kids (5-6 months) for two months to achieve	
	better growth rate and profit.	
	સુરતી બકરા પાલકોને ભલામણ કરવામાં આવે છે કે પાંચથી છ મહીનાનાં લવારાઓને પુરક	
	આહાર તરીકે લસણ (૧૨ ગ્રામ અથવા ૮ થી ૧૦ કળી/દિન) બે મહીના સુધી ખવડાવવાથી	
	શારિરીક વ્રુધ્ધિ દરમાં અને આવકમાં વધારો થાય છે.	
	Action: Prof. & Head, Dept. of Animal Nutrition, Vety. College, NAU, Navsari	

B. Recommendations for Scientific Community

	ricultural University, Navsari	
11.8.1.49	Eco-friendly plastination technology for preservation of biological	
	specimens	
	Plastinated specimens are odourless, dry and everlasting teaching aids and	
	overcomes the existing formalin embalmed preservation method having	
	various health hazards.	
	Action: Prof. & Head. Dept. of Vet. Anatomy, Vanbandhu Veterinary College,	
	NAU, Navsari	
11.8.1.50	1) Studies on pharmacokinetics and pharmacodynamic relationship of	
	Cefquinome in cow calves; 2) Studies on pharmacokinetics and	
	pharmacodynamic relationship of Cefquinome in goats	
	Based on pharmacokinetics and pharmacodynamics relationships of	
	cefquinome in cattle and goat, it is recommended that a dose of 20 mg/kg	
	repeated at 8 h interval after intravenous and 12 h after intramuscular	
	administration is sufficient to maintain %T>MIC above 60% of dosage interval	
	for bacteria with MIC values <0.4µg/ml.	
	Action: Prof. & Head. Dept. of Vet. Pharmacology & Toxicology, Vanbandhu	
	Veterinary College, NAU, Navsari	
11.8.1.51	Evaluation of gene specific primer sets in the molecular detection of	
	Anaplasma organism in bovine	
	The msp5 gene primers (forward: 5'-GTG TTC CTG GGG TAC TCC TAT	
	GTG-3' and reverse: 5'-AAG CAT GTG ACC GCT GAC AAA C-3') are	
	useful for specific detection of Anaplasma marginale in bovines with 576 bp	
	amplicon using PCR.	
	Action: Prof. & Head. Dept. of Vety. Para., Vanbandhu Veterinary College,	
	NAU, Navsari	
11.8.1.52	Ultrasonography, diagnosis and surgical management of abdominal	
	disorders in bovines	
	Distended intestinal loops through right flank and collapsed intestinal loops through	
	ventro-lateral abdominal view using 3.5 to 5 MHz convex probe is suggestive of	
	intestinal obstruction, whereas bull's eye appearance using 6-8 MHz trans-rectal probe	
	is confirmatory for diagnosis of intussusceptions in bovines.	
	Action: Prof. & Head. Dept. of Vet. Surgery & Radiology, Vanbandhu	
11.01.50	Veterinary College, NAU, Navsari	
11.8.1.53	Ultrasonography, diagnosis and surgical management of abdominal	
	disorders in bovines	

	Presence of reticular motility at 5 th right inter-costal space (ICS) in advanced	
	pregnant animal is normal but is suspected for diaphragmatic hernia in recently	
	calved animals. Presence of reticular motility at 4 th right inter-costal space in	
	advanced pregnant and recently calved animals is confirmatory diagnosis of	
	diaphragmatic hernia on ultrasonography in bovines.	
	Action: Prof. & Head. Dept. of Vety. Surgery & Radiology, Vanbandhu	
	Veterinary College, NAU, Navsari	
11.8.1.54	In vitro evaluation of sugarcane bagasse treated with different level of urea	
	and moisture	
	Treatment of sugarcane bagasse at level of 3.5% urea and 40% moisture	
	ensiled for three weeks improves nutritive values, in vitro digestibility of dry	
	matter (27.7%) and organic matter (29.9%) and VFA production by 4 units as	
	compared to untreated.	
	Action: Prof. & Head, Dept. of Animal Nutrition, Vanbandhu Veterinary	
	College, NAU, Navsari	
11.8.1.55	Evaluation of phytogenic feed additive supplementation on growth	
	performance, nutrient utilization, anti-oxidants and health status of Surti	
	kids	
	Supplementation of garlic bulb (2% DMI) to the growing Surti goat kids (5-6	
	months) for two months improves utilization of protein and fibre with higher	
	retention of nitrogen (0.94 g/d) accompanied by improved feed conversion	
	efficiency (18.29%) and oxidative status.	
	Action: Prof. & Head, Dept. of Animal Nutrition, Vanbandhu Veterinary	
	College, NAU, Navsari	

11.8.2 New Technical Programme Navsari Agricultural University, Navsari

Sr. No.	Title/ Centre	Suggestions	Remarks
11.8.2.55	Livestock Research Station, NAU	J, Navsari	
	Effects of bypass fat	Approved	-
	supplementation on production	(Action: Research scientist and	
	performance and economics of	Head, LRS, NAU, Navsari)	
	lactating Surti buffaloes		
11.8.2.56			
	Effect of weather on	Approved with following	-
	physiological profile of heifers	modifications:	
		1. To include meteorological	
		data on animal sheds in the	
		experimental details.	
		(Action: Research scientist, SMS,	
		KVK, NAU, Vyara)	
11.8.2.57	1		_
	Cytogenic study of HF cross	Approved with following	-
	bred cattle	modifications:	
		1. Change the title as	
		"Cytogenetic studies of HF crossbred cattle".	
		2. Treatment: Blood collection	
		should be carried out at the	
		earliest stage instead of	
		periodical collections.	
		(Action: Prof. and Head,	
		(riction: 1101, and flead,	<u> </u>

Department of Instructional Livestock Farm Complex, NAU, Navsari) Study of GHG emissions from dairy animals Department of Veterinary Physiology and Biochemistry Study of GHG emissions from dairy animals Department of Veterinary Physiology and Biochemistry, NAU, Navsari Studies on development of burfi utilizing watermelon (Citrullus lanatus) rind Department of Livestock Products Technology NAU, Navsari Dairy Science & FPT Technology, NAU, Navsari Dair			Department of Instructional	
11.8.2.58 Department of Veterinary Physiology and Biochemistry Study of GHG emissions from dairy animals Differed and suggested to conduct as a filler trial. Action: Prof. and Head, Department of Veterinary Physiology and Biochemistry NAU, Navsari)				
11.8.2.58 Department of Veterinary Physiology and Biochemistry Study of GHG emissions from dairy animals Study of GHG emissions from dairy animals Department of Veterinary Physiology and Biochemistry, NAU, Navsari				
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dairy animals dairy animals	11.8.2.58			
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		Department of Animal Science, N
		M C A, NAU, Navsari)
11.8.2.63	A.H., NAU, Navsari	nd Toxicology, College of Veterinary Sci. &
	Evaluation of in vitro	Differed as it is an ongoing -
	antimicrobial (EP021 to	Programme.
	EP030) and anti-inflammatory (EP011 to EP020) activity of	(Action: Prof. and Head,
	medicinal plants	Department of Pharmacology and Toxicology, College of
	medicinal plants	Veterinary Sci. & A.H., NAU,
		Navsari)
11.8.2.64	A.H., NAU, Navsari	nd Toxicology, College of Veterinary Sci. &
	Evaluation of in vitro	Approved with following -
	antimicrobial properties of	suggestions:
	endophytes isolated from	1. Experiment should include
	medicinal plants	two plant species namely Terminalia bellirica and
		Bixaorellana.
		(Action : Prof. and Head, Dept. of
		Pharmacology and Toxicology,
		College of Veterinary Sci. &
		A.H., NAU, Navsari)
11.8.2.65	Department of Veterinary Surgery & Radiology, College of Veterinary Sci. & A.H., NAU, Navsari	
	Cataract management by extra	Approved with following -
	capsular cataract extraction	suggestions:
	technique in dogs	1. To exclude objective no.2. (Action: Prof. and Head, Dept. of
		Vet Surgery & Radiology,
		College of Veterinary Sci. &
		A.H., NAU, Navsari)
11.8.2.66	Navsari	rine, College of Veterinary Sci. & A.H., NAU,
	Diagnosis and management of	
	ascites in canines	suggestions:
		1. Objective No. 2 to be replaced
		with "To generate clinical data on diagnosis and
		treatment of ascites in
		canines".
		(Action : Prof. and Head,
		Department of Veterinary
		Medicine, College of Veterinary
11006		Sci. & A.H., NAU, Navsari)
11.8.2.67	Sci. & A.H., NAU, Navsari	ecology and Obstetrics, College of Veterinary
	Evaluation of frozen semen of	Approved -
	buffalo, crossbred and	(Action: Prof. and Head,
	indigenous cow bull by Hypo	Department of Veterinary
	Osmotic Swelling Test and supra-vital staining technique	Gynaecology and Obstetrics, College of Veterinary Sci. &
	sapra vitai staining teeninque	A.H., NAU, Navsari)
<u> </u>		1 1121, 1 11 20, 1 14 1 0411/

11.8.2.68		iblic Health and Epidemiology, College of	
	Veterinary Sci. & A.H., NAU, Navsari		
	Detection of Classical	Approved -	
	Enterotoxigenic coagulase	(Action: Prof. and Head,	
	positive Staphylococcus aureus	Department of Veterinary Public	
	in Raw milk, Dairy food	Health and Epidemiology,	
	products and Handlers' hand	College of Veterinary Sci. &	
	swabs	A.H., NAU, Navsari)	
11.8.2.69	Department of Veterinary Pu	iblic Health and Epidemiology, College of	
	Veterinary Sci. & A.H., NAU, Navsari		
	Sero-molecular	Approved with following -	
	epidemiological study of	suggestions:	
	Brucellosis in Navsari and	1. Change the title as "Sero-	
	Jalalpore Taluka of Navsari	molecular epidemiological	
	district	study of Brucellosis in	
		animals in Navsari and	
		Jalalpore Taluka of Navsari	
		district".	
		(Action : Prof. and Head,	
		Department of Veterinary Public	
		Health and Epidemiology, College	
		of Veterinary Sci. & A.H., NAU,	
		Navsari)	

PLENARY SESSION:

Plenary session of 11th Combined Joint AGRESCO meeting of SAUs was Chaired by Dr. N. C. Patel, Hon'ble Vice Chancellor of AAU, Anand and Co-Chaired by Dr. A. R. Pathak, Hon'ble Vice Chancellor, JAU, Junagadh and Officers Dr. K. B. Kathiria, Director of Research, AAU, Anand, Dr. R. R. Shah, Director of Research, SDAU, S. K. Nagar, Dr. A. N. Sabalpara, Director of Research, NAU, Navsari and Dr. P. P. Patel, Director of Extension Education, AAU, Anand remained present. After the formal welcome by Dr. K. B. Kathiria, Director of Research, AAU, the session began with the presentation of proceedings of all the sub-committee by the respective conveners, where in recommendations and new technical programmes of different sub-committee were approved as in Table. Dr. M. K. Jhala, ADR, AAU, Anand; Dr. S. Acharya, ADR, SDAU, S. K. Nagar; Dr. P. Mohnot, ADR, JAU, Junagadh and Dr. B. N. Patel, ADR, NAU, Navsari were the rapporteurs for this session.

During discussion on Horticulture and Agro-forestry Sub-committee presentation, Dr. N. C. Patel, Hon'ble Vice Chancellor, AAU, Anand suggested that technical programmes related to product processing should also be discussed in FPT&BE Sub-committee.

During discussion on Basic Science & Plant Physiology, Bio-Chemistry And Biotechnology Sub-committee presentation, Dr. Subhash, Professor & Head, Tissue Culture Laboratory, AAU, Anand suggested to discuss any projects related to Plant Biotechnology in the Basic Science group for better out-put.

Dr. P. H. Tank, Dean, College of Veterinary Science & A.H., JAU, Junagadh expressed the need to have two separate Sub-committees *viz*. Animal Production & Fisheries and Animal Health at JAU at par with other 3 SAUs. Dr. N. C. Patel, Hon'ble Vice Chancellor, AAU, Anand replied that the concerned Dean should represent this matter to the concerned Director of Research, provided there is enough staff/scientists available in each sub-committees suggested.

CONCLUDING REMARKS:

Dr. A. R. Pathak, Hon'ble Vice Chancellor, JAU, Junagadh emphatically opined that our own farms/research stations should follow the recommendations approved by this house. This is not only important to further verify our own research, but also to gain confidence while suggesting to the farmers. He also stressed on working in collaboration and not in isolation, as the present era of agricultural science demands such an approach for better output. According to his view, research on farming systems should be given more weightage. He also appealed to all those concerned for providing their inputs in finalizing the proceedings of this meeting, so that the booklet with final recommendations and new technical programmes can be published without delay.

Dr. N. C. Patel, Hon'ble Vice Chancellor, AAU, Anand and Chairman of the session, congratulated the scientists for bringing out large number of useful recommendations and also for planning new technical programmes. He emphasized that the research work should be target oriented and each University should target one major crop each by focusing all the related aspects for that crop. He was also of the opinion that while presenting new technical programmes, review of literature should also be included by the concerned scientist. The house was of the opinion to keep full 3 days for subsequent Combined Joint AGRESCO Meetings, which was endorsed by the Chair and accordingly the same will be followed from next meeting.