مراجع المراجع الم مراجع المراجع الم	Department of College of Ag Navsari Agricultu Bharuch Campus, E Ph. No0264	griculture ral University Bharuch-392012
Dr.J.G.Patel, Professor and Head	Email: jgpatel@nau.in	Mo.09725001518
No.NAU/COAB/AGRESCO/NRM/ 898 /2016		Date: 18 /02/2016

CIRCULAR

Sub.: Code number of New Technical Programme approved in 11th combined AGRESCO.....

Enclosed, please find herewith the code numbers assigned to the New Technical Programme/s approved in 11th combined Agresco Meeting of SAUs during 7-9 April, 2015 at AAU, Anand. Therefore, all the concern scientists are requested to use these code numbers in AGRESCO report.

Scaler (J. G. Patel) Convener

No	NTP number	Title of NTP	Department
	mprovement		At i G 1 Descent Station NALL Surat
11.1.1	15/CI/MSRS/01	Preliminary Evaluation Trial on Sorghum (summer)	Main Sorghum Research Station, NAU, Surat Main Sorghum Research Station, NAU, Surat
11.1.2	15/CI/MSRS/02	Small Scale Varietal Trial on Grain Sorghum (summer)	Main Sorghum Research Station, NAO, Sura
2. NRM			
11.2.1	15/NRM/SWMRU/01	Effect of precise application of planting material, irrigation and fertilizer on productivity of sugarcane	SWMRU, NAU, Navsari
11.2.2	15/NRM/SWMRU/02	Effect of gypsum, integrated nutrient management and land configuration on growth, yield and quality of carrot	SWMRU, NAU, Navsari
11.2.3	15/NRM/MRRC/03	Production potential of hybrid rice under different fertility levels in south Gujarat conditions	Main Rice Research Center, Navsari
11.2.4	15/NRM/MSRS/04	Use of plant growth regulators (PGRs) for enhanced yield and quality of sugarcane	Main Sugarcane Research Station, NAU, Navsari
11.2.5	15/NRM/NRS/05	Optimization of Niger production under resource constraints	Niger Research Station, NAU, Vanarasi
11.2.6	15/NRM/RRRS/06	Evaluation of method and levels of irrigation in summer groundnut	Regional Rice Res. Station, NAU, Vyara
11.2.7	15/NRM/MCRS/07	Canopy management through Mepiquate chloride under high density planting system of cotton in irrigated conditions	Main Cotton Res. Station, NAU, Surat
11.2.8	15/NRM/MCRS/08	Effect of sub soiling in Bt cotton cultivation	Main Cotton Res. Station, NAU, Surat
11.2.9	15/NRM/AGRONOMY NMCA/09	Response of fodder sorghum (Sorghum bicolor L. Moench) varieties to bio fertilizer and nitrogen levels	Dept. of Agronomy, NMCA, NAU, Navsari
11.2.10	15/NRM/AGRONOMY	Study on critical periods of crop-weed competition in maize	Dept. of Agronomy, NMCA, NAU, Navsari
11.2.11	NMCA/10 15/NRM/MATEOROLOGY	Application of Mixed Statistical Distributions in Fitting Rainfall Data of South Gujarat	Meteorology Dept. ,NMCA, NAU, Navsari
11.2.12	NMCA/11 15/NRM/SSAC ACHF/12	Agronomical evaluation of different pigeon pea genotype under organic farming	Dept. of SSAC, ACHF, NAU, Navsari
11.2.13	15/NRM/SSCA ACHSF/13	Evaluation of sugarcane varieties under organic farming	Dept. of SSAC, ACHF, NAU, Navsari
11.2.14	15/NRM/COA WAGHAI/14	Effect of different systems of nutrient management on nagli	College of Agriculture, NAU, Waghai
11.2.15	15/NRM/COA	Sustaining Castor Productivity in Relation to Green	College of Agriculture, NAU, Bharuch

	BHARUCH/15	Manures and Fertility Levels	
11.2.16	15/NRM/COA BHARUCH/16	Response of pigeon pea to NUTRIENT Management	College of Agriculture, NAU, Bharuch
11.2.17	15/NRM/ARS TANACHHA/17	Effect of foliar fertilization on sorghum under conserved moisture conditions	Agricultural Research Station, NAU, Tanchha
11.2.18	15/NRM/CRSS ACHHALIA/18	Studies on irrigation scheduling through drip and nitrogen management in cotton var. G. Cot. Hy-8 (BG II)	Cotton Research Sub Station, NAU, Achhalia
11.2.19	15/NRM/CRSS ACHHALIA/19	Effect of crop residue incorporation and nutrient management on nutrient economy and soil properties of drilled paddy based cropping systems	Cotton Research Sub Station, NAU, Achhalia
11.2.20	15/NRM/CRSS ACHHALIA/20	Study of Land Configuration and Irrigation Scheduling on vegetable Indian bean (Var.: NPS-1)	Cotton Research Sub Station, NAU, Achhalia
11.2.21	15/NRM/CRSS ACHHALIA/21	Response of summer sesame to nutrient management and irrigation scheduling	Cotton Research Sub Station, NAU, Achhalia
11.2.22	15/NRM/KVK NAVSARI/22	Effect of foliar spray of silicon on growth and yield of paddy	KVK, NAU, Navsari