

DEPARTMENT OF AG. BIOTECHNOLOGY ANAND AGRICULTURAL UNIVERSITY ANAND-388 110 (GUJ)

Dr. R. S. Fougat
Professor& Head cum Unit Officer

Phone/Fax No.: 02692- 261134

E- mail: biotech@aau.in

No. AAU/ABT/AGRESCO/CISC/ 1236

/15

Date: 05-03-2015

To.

Sub.: Regarding report of 11th CISC of AGRESCO of your centre.

Ref.: (1) Letter No. AAU/DR/RES/T 3/16447/15 dt. 04/03/2015

- (2) Circular No. AAU/DR/RES/T-3/13458/2014, dt.03-12-2014
- (3) Circular No. AAU/DR/RES/T-3/10439-51/2013, dt.28-01-2013

Sir,

This has reference to above cited letters, the 11th Crop Improvement Sub-Committee meeting of Agricultural Research council of AAU, Anand is scheduled to be held on 19th & 20th March, 2015. As a convener of the sub-committee, I am sending herewith the list of members as approved by Director of Research (also available on university webpage under circulars).

As per the directives from the Directorate of Research vide letter referred at Sr. No. 3 above, all centres are requested to prepare the AGRESCO report strictly according to the approved Performa (available at aau website under circulars). Please also ensure that your report should reach in time.

You are also requested to take note of the following points for the same.

- As per decision taken during 10th joint combined AGRESCO at Junagadh, for release proposal of varieties, a
 common format as used by JAU, Junagadh is to be used henceforth. Therefore, all the research scientists are
 requested to prepare release proposals for 11th CISC as per the format attached herewith. (also available at aau
 website under circulars)
- Director of Research, AAU, Anand has allotted the code number to each technical programme approved in
 past combined AGRESCOs of SAUs. So, all the scientists of crop improvement Sub-Committee are requested
 to mention code number in report as well as in presentation every year till recommendation or conclusion of
 experiment. (available at aau website under circulars)
- 3. The report should reach to all the members at least 10 days before the scheduled meeting.
- Two copies of the reports should be sent to the Director of Research & Dean, P.G. Studies, AAU, Anand-388110
- 5. Five copies of the reports should be sent to the Convener 10 days in advance.
- 6. The out station members of the committee should write for boarding & lodging facility to undersigned on or before 12-03-2015 through email: biotech.aau@gmail.com
- 7. The Venue of the meeting will be **Yagyavalkaya Hall**, University Bhawan
- Detailed programme of the meeting will be circulated in due course of time.
 Thanking you,

(R. S. Fougat) Convener (CISC) & Professor& Head (Ag. Biotech)

Copy submitted to

The Director of Research, Anand Agricultural University, Anand for information

List of Invitees and Members of 11th Crop Improvement Sub Committee (CISC) for Agricultural Research Council of Anand Agricultural University -2015

University Officers/Invitee Members:

	versity Officers -	Philippin	
1	Dr. K. B. Kathiria Director of Research & Dean Faculty of P.G. Studies, Anand Agricultural University, Anand-388110	2	Dr. D. M. Korat (Agril.) Associate Director of Research Anand Agricultural University Anand-388 110
Co	nveners of other Sub-Committees of AGRI	ESC	0 -
3	Dr. P. K. Borad Convener-Plant Protection Sub Committee and Professor & Head Department of Agricultural Entomology, B. A. College of Agriculture Anand Agricultural University Anand-388 110	4	Dr. M. V. Patel Convener-Crop Production Sub Committee and Professor & Head, Depertment of Agronomy, B. A. College of Agriculture Anand Agricultural University Anand-388 110
5	Dr. Y. C. Zala Convener-Social Science Research Sub Committee and Professor & Head Department of Agricultural Economics, B. A. College of Agriculture Anand Agricultural University Anand-388 110		
Sta	tistician	D. D.	
	Associate Professor		
	Depertment of Agricultural Statistics B. A. College of Agriculture Anand Agricultural University, Anand-388 110		
Inv	Depertment of Agricultural Statistics B. A. College of Agriculture Anand Agricultural University, Anand-388 110 itees from Department of Agriculture, Gov	ernr	
	Depertment of Agricultural Statistics B. A. College of Agriculture Anand Agricultural University, Anand-388 110	ernr 8	nent of Gujarat Joint Director of Agri. (Seed) Gujarat state Krushi Bhavan Sector -10 A Gandhinagar- 382 010
7	Depertment of Agricultural Statistics B. A. College of Agriculture Anand Agricultural University, Anand-388 110 itees from Department of Agriculture, Gov Managing Director Gujarat State Seeds Corporation Ltd. Beej Bhavan Sector-10A	1	Joint Director of Agri. (Seed) Gujarat state Krushi Bhavan Sector -10 A
9	Depertment of Agricultural Statistics B. A. College of Agriculture Anand Agricultural University, Anand-388 110 itees from Department of Agriculture, Gov Managing Director Gujarat State Seeds Corporation Ltd. Beej Bhavan Sector-10A Gandhinagar-382 010 Director of Agriculture Gujarat state Krushi Bhavan Sector -10 A, A-4 Gandhinagar- 382 010 Additional Director of Agriculture, Krushibhavan, 1st Floor, B-Block, Opp. Hotel Haveli, Sector-10 A, Ch- Road	8	Joint Director of Agri. (Seed) Gujarat state Krushi Bhavan Sector -10 A Gandhinagar- 382 010 The Director Gujarat State Seed Certification Agency Nr. Bus Stand, Opp. Gokul Row House
9	Depertment of Agricultural Statistics B. A. College of Agriculture Anand Agricultural University, Anand-388 110 itees from Department of Agriculture, Gov Managing Director Gujarat State Seeds Corporation Ltd. Beej Bhavan Sector-10A Gandhinagar-382 010 Director of Agriculture Gujarat state Krushi Bhavan Sector -10 A, A-4 Gandhinagar- 382 010 Additional Director of Agriculture, Krushibhavan, 1st Floor, B-Block, Opp. Hotel Haveli,	8	Joint Director of Agri. (Seed) Gujarat state Krushi Bhavan Sector -10 A Gandhinagar- 382 010 The Director Gujarat State Seed Certification Agency Nr. Bus Stand, Opp. Gokul Row House

	N	lembers of CISC - AAU, Anand				
	Department of Genetics & Plant Breeding					
iet (Jesc)	1	Dr. D. B. Patel I/c Professor (Pl. Phy.) & Head Department of Genetics & Plant Breeding B. A. College of Agriculture, Anand Agricultural University, ANAND-388 110		Dr. Sasidharan N. Associate Professor (Biotech., Pl. Br.) Department of Genetics & Plant Breedin B. A. College of Agriculture, Anand Agricultural University		
	3	Dr. D. A. Patel	1	ANAND-388 110		
		Associate Professor (Pl. Br.) Department of Genetics & Plant Breeding B. A. College of Agriculture, Anand Agricultural University, ANAND-388 110	4	Dr. H. L. Dhaduk Associate Professor (Biotech., Pl. Br.) Department of Genetics & Plant Breedir B. A. College of Agriculture, Anand Agricultural University, ANAND-388 110		
	5	Dr. Sneha Macwana Assistant Professor (Pl. Br.) Department of Genetics & Plant Breeding B. A. College of Agriculture, Anand Agricultural University, ANAND-388 110	6			
		Department of Seed	Sci	ience & Technology		
	7	I/c Associate Professor Department of Seed Science & Technology B. A. College of Agriculture, Anand Agricultural University.	8	Dr. N. J. Jadav Associate Professor (Soil Sci. & Ag. Chem.) Department of Seed Science & Technolo B. A. College of Agriculture, Anand Agricultural University		
	9	ANAND-388 110 Dr. J. N. Patel		ANAND-388 110		
	有表现	Assistant Professor (Pl. Br.) Department of Seed Science & Technology B. A. College of Agriculture, Anand Agricultural University, ANAND-388 110		Assistant Professor (Seed Science) Department of Seed Science & Technolo B. A. College of Agriculture, Anand Agricultural University, ANAND-388 110		
-	11	Dr. P. S. Fourset	ultu	iral Biotechnology		
		Dr. R. S. Fougat Professor & Head (Ag. Biotech. & Pl. Br.) Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110	12	Dr. Subhash N. Professor (Ag. Biotech. & Pl. Phy.) Plant Tissue Culture Lab, Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110		
	13	Dr. B. R. Patel	14	Dr. Akarsh Parihar		
210 OLE-10		Professor (Pl. Br.) Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110		Associate Professor (Ag. Biotech. & Pl. Br.) Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110		
		Dr. Sushilkumar Assistant Professor (Ag. Biotech.) Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110	16	Shri Jigar Mistry Assistant Professor (Bioinfo., Ag. Biotech. & Pl. Br. Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110		
	17	Shri Amar A. Sakure Assistant Professor (Ag. Biotech.) Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110	18	Dr. Ghanshyam B. Patil Assistant Professor (Ag. Biotech. & Pl. Br.) Department of Agricultural Biotechnology Anand Agricultural University, ANAND-388110		

	Bidi Tobacco Resea	irch	
19	Dr. M. G. Makwana Research Scientist (Pl. Br.) Bidi Tabacco Research Station Anand Agricultural University, ANAND-388 110	20	Shri D. R. Delvadia Assistant Research Scientist (Pl. Br.) Bidi Tabacco Research Station Anand Agricultural University, ANAND-388 110
21	Associate Research Scientist (Agril.Chem.) Bidi Tabacco Research Station Anand Agricultural University, ANAND-388 110		Dr. J. C. Chavda Research Scientist (Pl. Phy.) Bidi Tabacco Research Station Anand Agricultural University, ANAND-388 110
23	Assistant Research Scientist (Pl. Br.) Tabacco Research Station Anand Agricultural University, Dharmaj - 388 440, Dist. Anand		AND
51, 3G	Main Vegetable	100000000000000000000000000000000000000	earch Station
24	Dr. S. J. Patel I/c Research Scientist (Pl. Patho.) Main Vegetable Research Station Anand Agricultural University, ANAND-388 110	25	Dr. R. R. Acharya Associate Research Scientist (Pl. Br.) Main Vegetable Research Station Anand Agricultural University, ANAND-388 110
26	Dr. D. P. Gohil Associate Research Scientist (Pl. Br.) Main Vegetable Research Station Anand Agricultural University, ANAND-388 110	27	Dr. V, I. Joshi Assistant Research Scientist (Hort.) Main Vegetable Research Station Anand Agricultural University, ANAND-388 110
			arch Station
28	Dr. H. P. Parmar Research Scientist (Pl. Br.) Main Forage Research Station Anand Agricultural University, ANAND-388 110	29	Dr. M. R. Saiyad Associate Research Scientist (Pl. Br.) Main Forage Research Station Anand Agricultural University, ANAND-388 110
30	Dr. D. H. Desai Assistant Research Scientist (Biochem.) Main Forage Research Station Anand Agricultural University, ANAND-388 110	(3)	in vanish 1.5 mm 15kg
	Regional Resear	ch S	Station (R.R.S.)
31	Dr. A. D. Patel I/c Research Scientist (Pl. Br.) & Nodal Officer Seed Regional Research Station Anand Agricultural University, ANAND-388 110	32	
33	Dr. M. B. Parmar Assistant Research Scientist (Pl. Br.) Regional Research Station Anand Agricultural University, ANAND-388 110	34	Dr. M. P. Patel Assistant Research Scientist (Pl. Br.) Regional Research Station Anand Agricultural University, ANAND-388 110
35	Medicinal and Aro Dr. A. D. Patel Research Scientist (Pl. Phy.) Medicinal and Aromatic Plants Project Anand Agricultural University,	mat 36	Dr. M. A. Patel Associate Research Scientist (Pl. Br.) Medicinal and Aromatic Plants Project Anand Agricultural University,

	ANAND-388 110		ANAND-388 110		
	Department of Plant	Phys			
37	Dr. Subhash N. I/c Professor & Head Department of Plant Physiology, B. A. College of Agriculture Anand Agricultural University, ANAND-388 110	iodis i			
	Department	of B	iochemistry		
38	Dr. J. G. Talati Research Scientist (Biochemistry) & Head Department of Biochemistry B. A. College of Agriculture Anand Agricultural University, ANAND-388 110	39			
40	Dr. J. J. Dhruve Associate Professor (Biochem.) Department of Biochemistry B. A. College of Agriculture Anand Agricultural University, ANAND-388 110	41	Dr. N. J. Patel Assistant Professor (Biochem.) Department of Biochemistry B. A. College of Agriculture Anand Agricultural University, ANAND-388 110		
40	Department / Colleg				
42	Dr. M. J. Patel Associate Professor (Horti.) Department of Horticulture, B. A. College of Agriculture, Anand Agricultural University ANAND-388110 College of Agricultural Info	43	Associate Professor (Horti.) College of Horticulture, Anand Agricultural University ANAND-388110		
44	Dr. K. V. Patel Assistant Professor (Pl. Br.) College of Agril. Information Technology Anand Agricultural University, ANAND-388110				
	College of Polytechn	ic in	Agriculture, Anand		
45	Shri J. I. Nanavati Assistant Professor (Pl. Br.) Poly Technique in Agriculture Anand Agricultural University, ANAND-388110	Vica	e nu (englishing angles)		
	College of Agriculture & Po	lytec	hnic in Agriculture Vaso		
46	College of Agriculture & Polytechnic in Agriculture, Vaso Smt. Nisha B. Patel Assistant Professor (Pl. Br.) College of Agriculture & Polytechnic in Agriculture, Anand Agricultural University, Vaso-Pij Road, Vaso Campus, At. Po. & Ta. Vaso, Dist. Kheda – 387 380				
	Main Maize Resea	arch	Station, Godhra		
47	Dr. S. M. Khanorkar I/c Research Scientist (Pl. Br.) Main Maize Research Station Anand Agricultural University, Godhra-389001	48	Dr. Pinakin K. Parmar Assistant Research Scientist (Pl. Br.) Main Maize Research Station Anand Agricultural University, Godhra-389001		

E	Main Rice Res	earch S	Station, Nawagam		
49	Dr. Atul M. Mehta Research Scientist (Pl. Br.) Main Rice Research Station Anand Agricultural University, NAWAGAM-387540, Ta-Matar Dist. :-Kheda		Shri S. G. Patel Assistant Research Scientist (PI.Br.) Main Rice Research Station Anand Agricultural University, NAWAGAM-387540, Ta-Matar Dist.:-Kheda		
51	Shri C. B. Chauhan Assistant Research Scientist (PI.Br.) Main Rice Research Station Anand Agricultural University, NAWAGAM-387540, Ta-Matar Dist.:-Kheda	52	Main Research Scientist (Biochem.) Main Rice Research Station Anand Agricultural University, NAWAGAM-387540, Ta-Matar Dist. :-Kheda.		
		- CHILLION SOCIO CONTROL CONTR	tation, Vadodara		
53	Dr. V. V. Sonani. I/c Research Scientist Pulses Research Station Model Farm Anand Agricultural University, VADODARA-390 003	54	Shri M. R. Oza Assistant Research Scientist (Pl. Br.) Pulses Research Station Model Farm Anand Agricultural University, VADODARA-390 003		
	Agricultural R	Researc			
55	Shri H. B. Patel Assistant Research Scientist (Pl. Br.) Agricultural Research Station Anand Agricultural University, ARNEJ-382230 Ta.:- Dholka Dist.:- Ahmedabad	56	Associate Research Scientist (Pl. Br.) Agricultural Research Station Anand Agricultural University, ARNEJ-382230 Ta.:- Dholka Dist.:- Ahmedabad		
57	Associate Research Scientist (Pl. Phy.) Agriculture Research Station Anand Agricultural University, ARNEJ-382230 Ta.:- Dholka Dist.:- Ahmedabad	NT	discount of the second of the		
LANGE C	And all the De		Station, Dabhoi		
58	Shri R. L. Chotaliya Assistant Research Scientist (Agro.) Paddy research Station. Anand Agricultural University, Dabhoi-391110	, search	station, Dabriot		
754717	Agricultural Rese	earch S	tation, Dhandhuka		
59	Shri R. N. Chaudhary Assistant Research Scientist. Agricultural Research Station Anand Agricultural University, DHANDHUKA-382460 Dist.:- Ahmedabad	60 S A A A D D	Shri R. N. Pavasiya Agricultural Officer Agricultural Research Station Annand Agricultural University, DHANDHUKA-382460 Dist.:- Ahmedabad		
61	Seed Spices & Caste Shri B. H. Patel Assistant Research Scientist (Pl. Br.) Castor & Seed Spices Research Station Anand Agricultural University, SANAND-3821140 Dist.:- Ahmedabad	or Rese	earch Station, Sanand		

Regional Cotton Research Station, Viramgam Dr. T. T. Patel Associate Research Scientist (Pl. Br.) Regional Research Station Anand Agricultural University, VIRAMGAM-382150 Dist .: - Ahmedabad Agricultural Research Station, Derol Dr. V. V. Sonani Research Scientist Agricultural Research Station Anand Agricultural University, DEROL -389320 (Dist.:- Panchmahals) Triabal Research & Training Centre, Devgadh Baria Dr. G. J. Patel Unit officer 65 Shri D. B. Parmar Assistant Research Scientist (Pl. Br.) Triabal Research & Training Centre. Triabal Research & Training Centre. Anand Agricultural University, Anand Agricultural University, **DEVGADH BARIA-389 380 DEVGADH BARIA-389 380** Agricultural Research Station, Dahod Dr. K. K. Patel Shri B. R. Parmar Associate Research Scientist (Pl. Br.) Assistant Research Scientist (Pl. Br.) Hillmillet Research Station Krushi Vigyan Kendra Anand Agricultural University, Anand Agricultural University, Muwalia Farm. Muwalia Farm, **DAHOD -389151** DAHOD -389151 Agricultural Research Station for Irrigated Crops, Thasra Dr. R. P. Kacha Associate Research Scientist (Agro.) Agricultural Research Station for Irrigated Crops Anand Agricultural University, THASRA-388250 Agricultural Research Station, Sansoli Dr. B. N. Patel 70 Dr. J. K. Patel Associate Research Scientist (Pl. Br.) Associate Research Scientist (Pl. Br.) Agricultural Research Station, Agricultural Research Station, Anand Agricultural University, Anand Agricultural University, Nenpur-Sansoli-387130 Nenpur-Sansoli-387130 Ta. Mahemdavad Dist. Kheda Ta. Mahemdavad Dist. Kheda Agricultural Research Station, Jabugam 72 Shri H. C. Parmar Dr. S. M. Khanorkar Assistant Research Scientist (Ag. Eco.) Professor (Pl. Br.) Agricultural Research Station, Agriculture College - BACA Wing Anand Agricultural University, Anand Agricultural University, Jabugam - 391155. Jabugam - 391155, Dist. - Chhotaudaipur ur Dist. – Chhotaudaipur Agricultural Research Station, Khambholaj Dr. R. R. Acharya I/c Associate Research Scientist (Pl. Br.) Main Vegetable Research Station Anand Agricultural University, ANAND-388 110

Director of Research & Dean P.G. Studies Anand Agricultural University Anand

1	Pe	rforma for release proposal of _		crop variety
	1.	Name of the crop & species	:	
	2.	(a) Name of variety under which tested		
		(b) Proposed name of variety	:	
	3.	Sponsored by	:	
	4.	(a) institute or agency responsible for		
		developing the variety		
		(b) I. Names of the persons who helped in the development of variety		
		II. Names of the persons who helped		
		in evaluation of the variety		
		III. Names of the persons who helped		
		in screening of the variety		
		IV. Acknowledgement for quality testing	ng	
	5.	(a) Parentage with details of pedigree	:	
		(b) Source of material in case of Introduction	1	
		(c) Breeding method	:	
		(d) Main breeding objective	:	
	6.	State the varieties which most closely	:	
		resemble the proposed variety in general characteristics		
	7.	(a) Whether recommended by seminar /	:	
		conference / workshop/ state		
		variety release committee		
		(b) If, so its recommendation with	:	
		specific justification for the release		
		of proposed variety		
		(c) Specific area of adoption	:	
	8.	Recommended Ecology	:	
	9.	(a) Description of proposed variety along with checks		
		(b) Distinguishable morphological characters	:	
		(c) Reaction to major diseases under control condition	:	

	(d) Reaction to major pests	:
	(e) Agronomical features	:
	I. Condition of sowing	:
	II. Time of sowing	:
	III. Sowing distance	:
	IV. Seed rate	:
	V. Fertilizer	:
	(f) Quality of produce	-:
10.	Description of parents in case of hybrid	:
11.	Seed yield data	:
	a) Seed yield data of state varietal trials	
	b) Seed yield data of coordinated trials	:
12.	(a) Agency responsible for maintaining	:
	breeder seed (b) Breeder seed stock on hand	
13.	Information of acceptability	
14.	Specific recommendation on seed	
15.	production Any other pertinent information	
15.	May other pertinent information	•
16.	Acknowledgement particulars about the submission of germplasm sample with NBPGR	:
17.	(a) Special features of the variety if any	:
	(b) Defects of the variety if any	

Signature of concerned Research Scientist