

ANAND AGRICULTURAL UNIVERSITY

ANAND – 388 110


Read: Letter No. PS/XXII –RCVI/2012-13, dt. 7/11/2013
received from Director, CAZRI, Jodhpur

CIRCULAR

Please find enclosed herewith the points for action to be taken of XXII ICAR Regional Committee which was held at CAZRI, Jodhpur during November 16-17, 2012. All the concerned scientist/officers (column No.3) are hereby requested to send the Action Taken Report for related points (column No.2). Please send the soft (E-mail dr@aau.in, t4dr@aau.in) and hard copy of ATR to undersigned before 30/11/2013

Encl: As above

No. AAU/DR/RES/T-5/8079 /2013
Date: 26/11/2013


Director of Research &
Dean P.G. Studies

Copy F.W.Cs. to:

1. All concerned scientists of AAU, Anand.
2. Director, Information Technology, AAU, Anand for uploading on AAU website.

ACTION POINTS/RECOMMENDATIONS OF XXII ICAR'S REGIONAL COMMITTEE NO.-VI AT CAZRI JODHPUR ; NOVEMBER 16-17, 2012

No.	Action Points/Recommendations	Action by
1	2	3
1	SAU /research institutes should undertake formulation of DUS guidelines of different groups of crops to speed up the work on characterization and protection of varieties	All Crop Scientists (Rice, Maize, Forage, Vegetable, MAP, Tobacco, Desi cotton-Viramgam, Pulse-vadodara,)
2	All the new and extant varieties must be registered with the PPV&FRA. Similarly all novel genes/ genotypes to be registered with NPBGR	All Crop Scientists
3	All international exchange of germplasm by SAU / Institutes to be routed through DARE, the nodal centre for governing such activities in the country	All Crop Scientists
4	Sites suitable for <i>ex situ</i> conservation of different crops may be selected for systematic on-farm conservation of germplasm	Not applicable to AAU
5	New germplasm of custard apple, avocado, lupin and cactus may be introduced to strengthen existing ones in the region	Not applicable to AAU
6	Successful crop varieties and technologies developed by one SAU may be tested by others SAUs in the states	All Crop Scientists
7	Focus on development of short duration varieties in mustard for rice fallows	Research scient (Rice) Research Scientist, RRS
8	Development of GAP protocol and standards for medicinal and aromatic plants and seed spices	Not applicable to AAU
9	Adoption of uniform analytical methods for medicinal and aromatic plants	Research scientist, MAP
10	Promote cultivation of pulses in spring or summer season to increase pulses production	Research Scientist(Pulses) Vadodara
11	Successful examples of high density planting and mechanical harvesting of cotton (from Maharashtra) should be introduced in Gujarat	Asso. Res. Sci., Viramgam
12	Basic studies such as on flowering in mangoes etc. may be strengthened in SAUs	Prof. and Head, Dept. of Horticulture
13	Preparation and implementation on priority a time-bound programme on tissue culture of date palm for large scale multiplication involving both SAUs and ICAR institutes	Not applicable to AAU
14	Greater emphasis on agro-processing of fruits in the region including date palm	Dean FPT & BE, Professor of Tissue Culture Lab Prof. and Head, Dept. of Horticulture
15	Strategy to be developed for effective control of the menace of wild animals (blue bull and wild boars) in farms	Dean, Veterinary Science
16	Concerted efforts are required by all stakeholders for rejuvenation of grazing lands in Rajasthan and Gujarat	Research Scientist, Forage
17	To undertake projects on genetic improvement of local breeds of livestock in the region	Dean, Veterinary Science
18	State level federations may be constituted for promoting wool and meat production in the region	--

19	The animal breeding programmes at CSWRI should accord higher priority for meat production. Also, training facilities at this institute should be improved	--
20	Proposal to be submitted for the development of camel breeding policy in view of declining camel population	--
21	Research to be taken up by NRCC on the camel breeds (<i>Kutchi</i> and <i>Kharia</i>) in Gujarat and on double hump camel in Leh region with help of RRS of CAZRI at Bhuj and Leh, respectively	--
22	Inland fisheries should be vigorously promoted in the states of Rajasthan and Gujarat	DEE, Scientist of CIFA
23	Priority is to be accorded for the development of processing and preservation technologies (crop, horticulture, livestock sectors)	Dean Dairy science, Dean FPT & BE, Professor of Tissue Culture Lab Prof. and Head, Dept. of Horticulture
24	Strengthening establishment of a value chain in agricultural commodities	Dean FPT & BE,
25	The geographical indicators relevant to each state may be prioritized and used for deriving economic gains	Research Scientist(Rice) Asso. Res. Sci., Viramgam
26	Provision of allocating RKVY funds for research projects besides development projects	--
27	The rates for frontline demonstrations in case of high volume crops like groundnut should be revised higher	--
28	The coordination between KVK and ATMA should be strengthened in a way that leads to capacity building of ATMA for effective outs-scaling of technologies	DEE
29	Posts lying vacant in AICRPs and KVKs should be filled urgently and such personnel should not be transferred without ICAR's approval	Registrar, AAU, Anand
30	All AICRPs need proper monitoring and evaluation and also the identification of non-performing centers	--
31	The available agricultural lands are a precious resource in the region and care is required not to divert such lands for any other use	--
32	Preparation of Status Reports/Documentation	
	Fodder resources in Zone VI	--
	Role of rodents in disease transmission	--
	Disease tolerance of local breeds of cattle vis-a-vis crossbreds in Zone VI	Dean, Veterinary Science
	Compendium of all farm engineering innovations	--