

Workshop/ Seminar/ symposium / conference attended by the Scientists

Topic	Period	Institutes	Scientists
Development in soil science-2008	27 th -30 th , November, 2008	ISSS, Uni. of Agril.Sciences, Banglore	Dr. J. V. Polara,
Cultivation of quality spices seed production technology in Gujarat at 3 rd Horticulture Congress	-	The Horti. Society of India. New Delhi and OUAT, Bhubaneshwar	Dr.K.V. Kalathiya,
Agrometeoroloical service for farmers.	10 th – 13 th November, 2008	A. A. U., Anand	Dr. N. K. Gontia, Dr. D. D. Sahu,
“Recent Advances in Diagnostic Technologies and management of poor quality water/soil.	18 th Nov. to 8 th Dec.- 2008	CSRI, Karnal (Haryana)	Dr M.S. Dudhat, Dr. M. B. Viradia
“Innovative approaches for increasing the productivity in oil seed crops: a crop improvement perspective”.	4 th to 24 th Nov, 2008	DOR, ICAR, Rajendranagar, Hyderabad (A.P.)	Sh. M. G. Valu, Dr. R. H. Kavani,
Hi-tech production in sub tropical fruits.	4 th to 24 th Dec., 2008	CISH, Lucknow	Dr. N. D. Polara
Recent development in animal production and reproduction	3 rd to 23 rd Dec.,2008	IVRI, Izatnagar, Bareilly	Dr. J. B. Kathiria
Production technology of Agricultural Equipment.	1 st to 21 st Nov.,2008	CIAE, ICAR, Bhopal	Dr. V. K. Tiwari,
Breeding for biotic and abiotic stresses.	3 rd to 23 rd Nov.,2008	Dept. of PBG, PAU,Ludhiana	Dr. R. B. Madaria,
Biochemical and Molecular biology advanced Techniques.	18 th Nov. to 8 th Dec., 2008.	Division of Bioche., IARI, New Delhi	Dr. D. R. Mehta,
Strategies for Augmenting Rhizosphere for Sustaining for soil Fertility and Productivity.	3 rd to 24 th Nov.,2008	Div. of Agronomy, IARI, New Delhi	Dr. P. M. Vaghasia,
National Training programme on Hi-tech Horticulture in relation to fruit production	16 th Sept. to 6 th Oct., 2008	MPKV, Rahuri	Dr. K. D. Patel,

Distinguished Visitor

Dr. D. M. Hegde, Project Director, Castor, Directorate of Oilseeds Research, Rajendranagar, Hyderabad (AP) visited the main Oil seed Research Station, JAU, Junagadh

New Technologies

Sapota Grader

Hand-operated grader developed by JAU for grading sapota on



the basis of size is released for the farmers, manufacturers and processors. This machine can also be used for grading of similar types of fruits and vegetables.

Hay rake-cum-loader



Tractor operated hay rake cum loader, developed by JAU is released for the use of farmers and manufacturers. The machine is easy to operate and save time and reduces cost of collecting hay.

BOOK POST

To,

From :
Directorate of
Extension Education
J.A.U., Junagadh - 362 001.
(Gujarat)
E-mail : krushivishwa@jau.in