

Krishi Vigyan Kendra
(Indian Institute of Spices Research)
Peruvannamuzhi P. O., Kozhikode – 673 528, Kerala

KVK/IISR/51(4)10

Dated: 02.05.2012

Proceedings of KVK review meeting held on 28.4.2012 at ATIC Hall, IISR, Kozhikode

The KVK Review meeting was held on 28.4.2012 at IISR, Kozhikode and was chaired by Dr. M Anandaraj, Director, IISR, Kozhikode. The chairman reviewed the action taken on the decisions of last KVK Review meeting. The programmes undertaken during April 2012 and proposed to be undertaken during May 2012 were presented and discussed.

The following items were discussed and decisions taken.

S. No.	Decisions	Persons identified
1.	Infrastructure if any required for growing cool season vegetables at IISR Calicut, may be intimated prior to growing season.	Scientist in Charge (Chelavoor Farm), SMS (Horticulture)
2.	FLD/OFT programmes of KVK based on IRC meeting may be taken up in this year itself for which critical inputs and details of technologies will be provided by the scientists concerned from IISR.	Programme Coordinator/All SMS/Concerned IISR Scientists
3.	Updating of Inventory of Agriculture should be completed by May 31, 2012, and may be given for printing by June 15, 2012.	Programme Coordinator/ Programme Asst. (Computer)
4.	Planting of black pepper in CSP plot should be taken up in June with assistance from IISR Farm	Farm Superintendent/Farm Manager, SMS (Agron.)
5.	The feasibility of submitting project proposals under DBTs Societal Schemes (Biotech-based Programmes for Societal Upliftment) may be examined.	All SMS
6.	JCB work sanctioned for KVK may be allotted on priority	Farm Superintendent, Farm Manager, SMS (Agron.)
7.	Pruning of 100 Glyricidia and taking pits and planting pepper in adjacent plot of CSP plot may be taken up after completing work in CSP plot	Farm Superintendent, Farm Manager, SMS (Agron.)
8.	The new hatchery financed by NABARD may be located at old KVK office building.	Programme Coordinator/SMS (Vet)

This is issued with the approval of the director.

(Programme Coordinator)