

Proceedings of the meeting of AICSIP PIs at NRCS

Chairman: Dr. N Seetharama, Director/Coordinator
Members: Dr. VR Bhagwat, PI (Entomology)
Dr. SS Rao, PI (Agronomy & Physiology)
Dr. C Aruna, PI (Forages)
Dr. AV Umakanth, PI (Dual purpose; Sweet sorghums)
Dr. T. G. Nageshwar Rao

The following points were discussed during the course of the meeting.

1. The shoot fly data should be analyzed on priority basis and place on website immediately.

Action: VR Bhagwat

2. The IPM module needs to assess and review at all AICSIP centers and publish in a good journal and the trials on entomology should be conducted mostly on Grain, Forage, PLT, SFN and SBN for evaluation at two dates of plantings before submission in AICSIP report.

Action: VR Bhagwat & AICSIP entomologists

3. The monitoring tour report should be compiled and kept ready by 30th November for final print.

Action: Dr. VR Bhagwat

4. The template of Kharif AICSIP report (as Rabi report) should be kept ready since the time is constrained. All PIs should give feedback to Dr Bhagwat for updating frequently. Also write in increments and review once in 10 days by Project Coordinator.

Action: All PIs

5. The status of Excel-NRCS collaborative trials need to be known from Dr Potdar (Excel) and a draft of MOU should be finalized.

Action: All PIs

6. Monitoring plan for Rabi centers to be made by Solapur centre immediately and submit proposal to PC for approval.

Action: Dr Prabhakar

7. The agm09 will be held for four days. The AICSIP scientist should come one day prior to start annual meet and present their progress and performance for three minutes each (Maximum five slides). After jointly discuss the new progress and special projects for funding.

Action: Dr Umakanth

8. Please send your work plan for agm09 to Dr Umakanth in advance so that we will get sufficient time to discuss prior to the meeting.

Action: All PI

**(N Seetharama)
Director**

Circulation to: 1. All AICSIP centers
2. All PIs & Scientists of NRCS
3. Ms.K Revati for uploading in website