

GRAMEENA VIKAS SAMITHI-TIRUPATI

DRY CHAIN: PILOT PROGRAMME TO REDUCE AFLATOXINS IN GROUNDNUTS

MONTHLY PERFORMANCE REPORT- JUNE 2018

Sl. No.	Date	Planned Activity	Activity Implemented	Remarks
1.	03 June 18	Meeting with three Demo-Farmers	The President met three farmers at Mr. Mallikarjuna's farm designed road map for Kharif season 2018. Soil samples and water sample collected from Ms.G.Battemma farm soil sample from Mr.V.Mallikarjuna's farm.	Photographs attached as <u>Annexure-I.</u>  Soil and water sample delivered to Soil and Water Analysis Lab, Institute of Frontier Technology (IFT), RARS, Tirupati.
2.	12.6.18	Procurement and transportation of inputs	The three farmers have visited RARS. The President introduced them to Breeders, Microbiologists and Agronomist. They procured inputs viz., groundnut Dharani variety-135 Kg, redgram TRG 59, 05 Kg, Phospobacteria-3 Kg and Rhizobium-3 Kg. The inputs transported by trally-Auto.	Photographs attached as <u>Annexure-II.</u>
3	18.6.18	Collection of Soil Sample	Soil Sample collected from the field of Mr. G. Rama Murthy, Mitturu village.	Photographs attached as <u>Annexure-III.</u>
4.	19.6.18	Tractor driven Seed Drill	Mr. G. Rama Murthy carried out sowing of groundnut by Tractor.	Delivered to Soil and Water Analysis Lab, IFT.
5.	20.6.2018	Dispatch of Soil Samples	The soil samples of three farmers sent to KVK, Baramati, Maharashtra by India Post.	Copy of Letter attached as <u>Annexure-IV.</u>

Sd./--- --

Place: Tirupati

Date: 05 June18

Signature of the Farm Research Director: