

“Production of genetically elite planting stock of different Multipurpose tree species”

Principal Investigator: Dr.R.S.Dhillon
Department of Forestry,
CCSHAU, Hisar.

Objectives:

1. Establishment of clonal propagation facilities for producing genetically elite planting material
2. Production of genetically superior planting material of high value agroforestry tree species for supplying to the farmers through KVKs, agriculture and forest departments
3. Strengthening of R&D for commercial multiplication of other potential agroforestry/industrial tree species of economic importance in future

Success story

Progress:

- Work of establishment of mist chambers/poly houses, green houses, installation of submersible tube well, nursery fencing, water tank etc. Purchase of equipments for laboratory is under progress
- Techniques of multiplication of different tree species standardized
- Produced more than 50,000 genetically superior planting material of different tree species during 2018-19.
- During 2019-20, more than 200000 genetically superior planting material of different tree species will be produced and supplied to different KVKs, Research Centers and farmers

Budget Utilization Progress

Sr. No	SOE head	Allotment (In Rs.)	Expenditure (In Rs.)	Present status
1	Green house & Poly house, net house with all facilities & Installation of submersible tube well (1), nursery fencing, water tank, store etc. (1 each)	12000000	12000000	Work under progress

2	M&E	13,00,000	96,690	Tender of 12.00 lakh is under progress
3	M&S	14,00,000	1,71,625	Tender of 12.00 lakh is under process
4	POL	2,00,000	35,296	Under progress
5	OC	1,00,000	-	Under process

2/16/2019