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

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