

## Time Frame

Activities	Time months					
	6 Months (April-Sep.)	12 Month (Oct.-March)	18 Months (April-Sep.)	24 Months (Oct.-March)	30 Months (April-Sep.)	36 Months (Oct.-March)
To Identify populations of selected threatened commercial species in the wild, simultaneously collection of planting material accessions from the wild, agricultural land/grassland, forest department, <i>etc.</i>	✓	✓	✓	✓	✓	✓
Remote sensing studies		✓		✓	✓	✓
Collection of planting materials from different accessions	✓	✓	✓	✓	✓	✓
Field preparation, experimental layout, sowing in the genebank cum nursery, greenhouses	✓	✓	✓	✓	✓	✓
Cultural operations	✓		✓		✓	
Morphological studies in the wild and cultivated species	✓		✓		✓	
The sample for analysis of chemical and molecular investigation for cultivated and wild populations	✓	✓	✓	✓	✓	✓
Selection of elite and seed collection from cultivated species for multiplication			✓	✓	✓	✓
Post-harvest processing and storage of seeds / and other propagating parts under room temperature		✓	✓	✓	✓	✓
Collection and selection of planting material accessions for next second/third			✓	✓	✓	✓
Chemical profiling and Molecular marker studies	✓	✓	✓	✓	✓	✓
Selection of elite accessions studies in the CeHAB			✓	✓	✓	✓
Tissue culture practices for multiplication			✓	✓	✓	✓
Data compilation, analysis, annual report writing	✓	✓	✓	✓	✓	✓