

(d) Expected outcomes of the project [PERT Chart may be given]

PERT Chart giving details of targets and timelines

Activities	Months					
	6	12	18	24	30	36
Recruitment of staff						
Assessment of representative populations of <i>B. utilis</i> in Himachal Pradesh, North Western Himalaya						
Soil sampling and analysis						
Assessment of the soil enzymes and microbial endophytes as indicators of climate resilience						
Assessment of the contribution of root associated microbes in propagation and conservation of <i>B. utilis</i>						
Creation of awareness among the local inhabitants, Officials of the Forest Department, NGOs and other stakeholders (Organization of Training Programmes, Meetings, Workshops, etc.) for conservation						
Data compilation, analysis, synthesis and documentation (Publications of manuals, pamphlets, books/booklets, etc.)						
Suggest management options and develop policy briefs						
Annual reports						
Final Technical Report						