PROJECT PROFILE

Title	AICRP-27 Wild edible fruits; Conservation
	and sustainable management of wild edible
	fruiting species
Principal Investigator	Dr.R. Anandalakshmi
Co Investigators	Shri.K.Gireesan,CTO
Duration	01/12/2019 to 01/03/2025

Objectives

- To study the distribution pattern, natural regeneration and ethno-botanical uses of selected wild edible fruiting species.
- To identify superior plants of selected wild edible fruiting species based on fruit production and quality and physical parameters of plant
- To standardize the techniques of propagation through seeds and vegetative parts for mass multiplication
- To standardize potting media, irrigation schedule, shade and fertilizer requirements for production of Quality Planting Stock of selected wild edible fruiting species
- To conserve the selected germplasm as seeds and by vegetative means
- To study the factors affecting sustenance of the species in natural habitat.
- To Study the performance of the germplasm at different locations
- Extension of the technology for livelihood support
- Develop participatory management model for improvement of livelihood
- Publication of leaflets, brochure and arrangement of training.

Funding Agency	CAMPA
Total budget	Rs. 62.92lakhs