

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	<ul style="list-style-type: none">• 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