

Horticultural College and Research Institute, TNAU, Coimbatore-641003

High Density Planting in Fruit Crops

ABOUT THE TRAINING

To create awareness about importance of high density planting system with the aim to enhance the production and productivity of fruit crops. and improve conceptual as well as practical knowledge on establishing new nursery with latest propagation techniques and maintenance; to know to the state and central governments schemes available to establishment of commercial nursery within India

MODULE OF THE TRAINING

Introduction about fruit crops - planting density - high density planting - ultra high density planting - advantages of high density panting - training methods - pruning time and intensity - canopy management techniques - growth regulators - drip and fertigation techniques

WHO CAN BENEFIT

Students, research scholars, scientists, entrepreneurs, farmers, self-help groups, Farmers producers organizations, Nursery owners, New start-up youths etc.

REGISTRATION DETAILS

- 1 day training (21.08.2024)
 Rs.2,360/- (including GST@ 18%)
- Registration fee includes registration kit, working
- lunch and refreshments during the training period

CERTIFICATE

At the end of the training program, participation certificate will be provided on full attendance.

CONTACT DETAILS

Dr. P. Irene Vethamoni, Ph.D., FISVS., Dean (Horticulture) Horticultural College & Research Institute Tamil Nadu Agricultural University Coimbatore- 641 003, Tamil Nadu, India. Email id: deanhortcbe@tnau.ac.in

Phone (O): 0422-6611270





