



# Horticultural College and Research Institute, TNAU, Coimbatore-641003

## Training on Grafting technology in Vegetable Crops

### ABOUT THE TRAINING

Learn about the basics and hands on experience on grafting technology in vegetable crops. Opportunity to learn more about crop specific grafting techniques and also to know more about imparting resistance on soil borne diseases, nematodes and environmental stresses. Production, management and handling of grafted seedlings on large scale.

### MODULE OF THE TRAINING

Basic input materials – infrastructure – media used – Testing EC and pH of the media - production of stock, scion seedlings - types of grafting - grafting techniques - healing and hardening of seedlings – irrigation – nutrient - pest and disease management –Handling - Packing of grafted seedlings for distribution.

### 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 (28.08.2024)
- Rs.2360/- (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

