

Training Programme Organized at CATAT on Improved Horticultural Technologies of Sub-Tropical Fruits

Centre for Agricultural Technology Assessment & Transfer (CATAT), ICAR – IARI, New Delhi organized the five days training programme on Improved Horticultural Technologies of Sub-Tropical Fruits from 24th April to 28th April, 2018. A total of 28 farmers and 2 horticultural officials from Una District, Himachal Pradesh participated in the programme. The programme was conducted by Dr. J.P.S Dabas (Incharge CATAT and Course Director Training); Dr. Pratibha Joshi (Scientist and Course Co-Director); Mr. K. S. Yadav (CTO and Coordinator); Mr. P.P. Maurya (STO and Coordinator) and Mr. A.V. Dubey (STO and Coordinator). Under the major theme of “Improved Horticultural Technologies of Sub-Tropical Fruits”, the information on Present status of horticulture Industry, its Challenges & solutions; Nutrient deficiency, symptoms and management; Cultivation technology of sub-tropical fruits(Mango, Citrus, Papaya, Guava and Pomegranate); High density planting of Sub Tropical Fruits; Rejuvenation & canopy management of fruit crops; IPM in Horticultural crops; Fertilizer management in Sub tropical fruits; Disease management; Weed Management; Physiological Malformation management in horticultural crops; Agricultural Machinery and tools available; water management technology for horticultural crops; Post harvest management and value addition in horticultural Crops were provided.

