Ploughing should be carried out in the field where nagli planting is projected. Ploughing should be done with the help of light plough or local plough across the slope of the field. After ploughing stubble should be collect and apply 5 ton FYM per ha.

The temperature will be increase in forthcoming week in the district, where deficiency of water there should use micro irrigation such as drip and sprinkler for avoiding high temperature effect on fruit crops. Give treatment with fungicide and ethylene for ripening as per the recommendations.

After harvesting of mango to avoid fruit rot like disease mango fruits should be dip in to 0.05% solution of Potassium Metabisulphite. Also dip in to 50°C hot water for 10 minutes.

For stone grafting programme in Mango, procure fresh mango stones (seed) and sow them on beds. Before sowing they should be thoroughly washed with water and dip in carbendazim solution @ 1gm per litre of water to control wilt.

To protect the mango stem from the bright sunshine in new planting apply 1% Bordeaux paste on the trunk of seedling.

Create shade in new cashew plantation with the help of shade net. Also irrigate the basins and mulch with leaves, paddy straw or weed.

where deficiency of water there should use micro irrigation such as drip and sprinkler for avoiding high temperature effect on fruit crops.

If the incidence CSRB is noticed in cashew, remove the grubs with the help of 15 mm chisel and application of Chloropyrifos 10 ml in infested holes on Cashew plant and drenching the remaining solution around tree trunk near the ground region is advocated. Cut the dead wood and diseased branches and apply 1% Bordeaux paste to the cut surface.

Protect the animals from after noon heat. Keep good aeration in animal shed.

The temperatures during day and nights are increasing. For protection of poultry birds from heat, provide curtains from outside the poultry shed and sprinkle it with water. Apply layer of grass or gunny bag on the roof of poultry shed and sprinkle water on it.

Vaccination to poultry against Ranikhet disease under the supervision of Veterinary officer is advocated.

For control of Eriophyid mite in coconut, application of 5 % Neemazal @ 7.5 ml or Econem plus 10 ml in equal amount of water through active roots is advocated. Do not harvest nuts upto 45 days after application. or application of Eriophyid Smash (0.03 % Azadirachtin + micronutrients) @ 250 ml per 20 litres of water per palm in the root zone is advocated.

Sowing of kharif vegetables like okra, cucumber, bitter gourd, snake gourd, ridge gourd should be started. Use high yielding varieties for sowing recommended by the University. Okra should be planted on ridges and furrows and sowing of gourd vegetables be done on soil mounts.