nd powdery mildew attack on mango hopper on inflorescence leaf and fruits. Protect the animals from cold during the night time as the night temperatures are decreasing. For protection of poultry birds from cold and cold winds during night, provide curtain/clothing from outside of poultry shed. Provide proper heat to them.

Installation of Cue-lure containing Rakshak fruit fly traps @ 4 traps/ha for control of fruit fly in gourd crops is advocated.

Protect the new flushing in mango may be observed simultaneously the incidence of anthracnose a huge amount which may be treated by Deltamethrin 2.8% EC (0.9 per liter of water) or Thiomethoxam 25% WDG (0.1 gram per liter of water) is advised.

Due to extended post monsoon during this year, mango trees is not acrossed with water stress and the flowering stage of mango is delayed also due to frequent cyclones in the last month atmosphere remain cloudy and minimum temperature is not decreased and temperature and atmosphere is favorable for mango flowering. To control spraying of Thiophenate methyl and Carbendazim 1% @ 1 gram per liter water is advocated. Incidence of Mango Hoper, Thrips and Scale insect may be come on New flush of mango if found the incidence to control mango hopper application of insecticide like Deltamethrin 2.8% EC (0.9 per liter of water) or Thiomethoxam 25% WDG (0.1 gram per liter of water) is advised.

The incidence of aphids and other pests may be increased in mango due to extended post monsoon. To control spraying of Diclorovos 76% EC @ 10 ml. per 10 liter of water is advocated.

To control spraying of Diclorovos 76% EC @ 10 ml. per 10 liter water is advocated.

Due to extended post monsoon during this year, mango trees is not acrossed with water stress and the flowering stage of mango is delayed also due to frequent cyclones in the last month atmosphere remain cloudy and minimum temperature is not decreased and temperature and atmosphere is favorable for mango flowering. To control spraying of Thiophenate methyl and Carbendazim 1% @ 1 gram per liter water is advocated. Incidence of Mango Hoper, Thrips and Scale insect may be come on New flush of mango if found the incidence to control mango hopper application of insecticide like Deltamethrin 2.8% EC (0.9 per liter of water) or Thiomethoxam 25% WDG (0.1 gram per liter of water) is advised.

Due to extended post monsoon during this year, mango trees is not acrossed with water stress and the flowering stage of mango is delayed also due to frequent cyclones in the last month atmosphere remain cloudy and minimum temperature is not decreased and temperature and atmosphere is favorable for mango flowering. To control spraying of Thiophenate methyl and Carbendazim 1% @ 1 gram per liter water is advocated. Incidence of Mango Hoper, Thrips and Scale insect may be come on New flush of mango if found the incidence to control mango hopper application of insecticide like Deltamethrin 2.8% EC (0.9 per liter of water) or Thiomethoxam 25% WDG (0.1 gram per liter of water) is advised.

Due to extended post monsoon during this year, mango trees is not acrossed with water stress and the flowering stage of mango is delayed also due to frequent cyclones in the last month atmosphere remain cloudy and minimum temperature is not decreased and temperature and atmosphere is favorable for mango flowering. To control spraying of Thiophenate methyl and Carbendazim 1% @ 1 gram per liter water is advocated. Incidence of Mango Hoper, Thrips and Scale insect may be come on New flush of mango if found the incidence to control mango hopper application of insecticide like Deltamethrin 2.8% EC (0.9 per liter of water) or Thiomethoxam 25% WDG (0.1 gram per liter of water) is advised.