BIDHAN CHANDRA KRISHI VISWAVIDYALAYA MEDIUM-RANGE WEATHER FORECAST AND AGRO-ADVISORY (Agromet Advisory Services, IMD, MoES)

Directorate of Research, B.C.K.V., Kalyani.



 $E\text{-mail: } \underline{aaskalyani@gmail.com} \ , \\ bhowmickmahasweta 2012@gmail.com$

From Kalyani (Nadia, WB)

Weather Forecast for Murshidabad District

FORECAST PERIOD: : 2nd May to 6th May, 2018

Weather forecast for next five days

- Clear sky is expected on 5th May and partly cloudly sky is expected during rest 4 days.
- Light to medium rainfall is expected during next 5 days & total will be 61mm.
- ➤ Wind flow mainly from SE, E and S direction with 7-15 km/hr. speed during next 5 days is expected.
- ➤ Maximum relative humidity is expected to be around 81-%-87% and minimum relative humidity is expected to be around 40% 50%.
- ➤ Maximum temperature is expected to be around 31°C -34°C and minimum temperature is expected to be around 23 °C -24 °C.

Agrometeorological Advisory

Crop	Stage	Advisory
Cucumber	Fruiting	Mulching may be practiced. Collection and destruction of fruit fly affected fruits need to be done.
Green manuring crop	Sowing	Sowing of green manuring crop like cluster bean, dhaincha etc may be advised where harvesting of rabi crop is over. Ensure proper moisture for proper germination and growth of crop.
Mango	Fruit setting	In mango orchard, to prevent shedding of new fruits due to high temperature apply irrigation and spray NAA@ 5ml/10 lt. of water.
Onion, Garlic & Tomato	Harvesting	Farmers are advised to give light irrigation in the mature onion and garlic crops one week before digging. Keeping in view of forecasted high temperature, farmers are advised for harvesting of mature vegetables at morning and evening.
Jute	Seed-sowing & Seedling	Treat the seeds with carbendizm 50WP @ 1g/kg of seed before sowing. Apply Trichoderma viride mixing with organic manure @ 5g/kg of organic manure in field soil. In case of rotting of seedlings i.e.seedling blight apply carbendazim 50 WP @1g/lit. of water or Cuhydroxide 75 WP@ 2g/lit.of water.