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

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



 $E\text{-mail: } \underline{aaskalyani@gmail.com} \ , \\ \underline{bhowmickmahasweta2012@gmail.com} \ \\$

From Kalyani (Nadia, WB)

Weather Forecast for North 24-pgs District

FORECAST PERIOD::: 18th August to 22nd August, 2018

Weather forecast for next five day

- ➤ Mainly cloudy sky is expected during next 5 days.
- \succ Light to heavy (20th Aug.) rainfall is expected during next few days, total will be 69 mm.
- ➤ Wind flow mainly from SE, E and S direction with 5-21 km/hr. speed during next 5 days is expected.
- ➤ Maximum relative humidity is expected to be around 90%-93% and minimum relative humidity is expected to be around 63% 74%.
- Maximum temperature is expected to be around 33°C -35°C and minimum temperature is expected to be around 26°C 27°C .

Agrometeorological Advisory

According to NDVI data sent by IMD agricultural vigour of New Alluvial Zone of West Bengal will be good in the coming week.

| Crop | Stage | Advisory |
|----------------------------------|-------------------|--|
| Cucurbit | Seedling | Farmers are advised to start spraying of Cymoxanil-Mancozeb (Curzate) 2.5g per lt. water and alternate spraying of Alliet or Fosetyl-Al 2.5g per lt. of water 7-10 days later to control downy mildew of already exsisting Cucurbits which have started giving fruits. |
| Aman | transplan ting | Complete transplanting as early as possible. Keeping in view of higher amount of depression rainfall forecast farmers are advised to transplant paddy seedling as earliest in prepared fields with a spacing of 20 cm (row–row) x 10 cm (plant-plant). Standing water in the field should be 2.5 cm. One packet of Blue Green Algae (BGA) per acre should be used for increasing nitrogen in the paddy field before transplanting. |
| Bhindi | Sowing | Start land preparation for Kharif bhindi. Sowing of Yellow Vein Mosaic Virus preventive hybrid varieties may be done. |
| Brinjal, Chilly,C auliflow | Sowing | Farmers are advised for transplanting of Chilli, Brinjal and Early Cauliflower in raised bed. Proper drainage should be maintained in the |

| er | | field.To control root rot or stem rot apply 2g Chlorothalonin (Kavach) and 1 g Bavistin or Carbendazim per lt of water. |
|------|------------|---|
| Jute | Harvesting | Start harvesting those varieties (110-115 days) after obserbing sufficient rainfall water in ponds, canals etc for retting. |

ı