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-mail: <u>aaskalyani@gmail.com</u>, <u>bhowmickmahasweta2012@gmail.com</u>

From <u>Kalyani (</u>Nadia, WB)

Weather Forecast for Burdwan District

FORECAST PERIOD: 18th August to 22nd August, 2018 Weather forecast for next five days

- ➤ Mainly cloudy sky is expected during next 5 days.
- > Medium to light rainfall is expected during next few days & total will be 55 mm.
- ➢ Wind flow mainly from S,W, SE & E direction with 3-20 km/hr. speed during next 5 days is expected.
- Maximum relative humidity is expected to be around 82%-95% and minimum relative humidity is expected to be around 49% 72%.
- ➤ Maximum temperature is expected to be around 32°C -34°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 s	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 earliest (positively within 15 th Aug.) 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. Late transplanting may hamper productivity .
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.

I

.