

Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin Bidhan Chandra Krishi Viswavidyalaya



Mohanpur, Dist- Nadia, West Bengal

Agromet Advisory Bulletin

Date: 30-06-2023

Weather Forecast of District MEDINIPUR-EAST(West Bengal) Issued On: 2023-06-30(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-07-01	2023-07-02	2023-07-03	2023-07-04	2023-07-05
Rainfall(mm)	9.0	5.0	2.0	5.0	3.0
Tmax(°C)	35.0	35.0	35.0	34.0	34.0
Tmin(°C)	29.0	28.0	28.0	28.0	28.0
RH-I(%)	76	74	75	78	82
RH-II(%)	53	51	49	52	56
Wind Speed(kmph)	22	20	22	23	17
Wind Direction(Degree)	202	201	193	167	158
Cloud Cover(Octa)	6	5	7	7	7

Weather Summary/Alert:

Light rainfall is predicted on next 5 days. • Sky will be partly to mainly cloudy in next 5 days. • Wind speed will be 17-22 km/hr and the predominant wind direction will be Southerly. • Maximum temperature is expected to be around 34.0-35.0 degree and minimum temperature is likely to be 28.0 -29.0 degree. • Maximum and minimum relative humidity will be in the range of 74-82% and 49-56%

General Advisory:

Good monsoon rainfall is received. Complete sowing of wet seeded aman paddy and planting of fruit saplings with this rainfall. Avoid wet mesh for poultry for preventing fungal attack and keep the cowshed clean and wash with potassium per manganet soloution for preventing any infection. General Advisory: As per extended range forecast large deficit in rainfall is recorded from 15.6.23 to 21.6.23 and excess rainfall was received from 22.6.23 to 28.6.23. Based on MME forecast below normal rainfall is predicted from 23.6.23 to 6.7.23 and normal rainfall is predicted from 7.7.23 to 13.7.23. Based on MME forecast Tmax will be above normal in Week 1 and 2. and for Tmin, it will show above normal in Week 1 and week 2.

SMS Advisory:

As above normal rainfall is received complete sowing of long duration aman paddy. Aman wet seeded paddy

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
	Aman wet seeded paddy • Start to sow seed in the seed bed for Aman paddy n(0.3 decimal area per bigha) after 2 to 3 days • Before sowing apply urea@10kg/ bigha, SSP@31kg/bigha and MOP@8kg/bigha as basal dose • Choose some variety for medium duration MTU-7029, MTU1001, Pratiksha etc. and for long duration CR1017, CR1018,

Crop(Varieties)	Crop Specific Advisory
	Cr1019, Sabita etc. • Seed rate should be followed for fine paddy @40kg/bigha, for medium
	fine@45kg/bigha and for bold variety@50kg/bigha • Seed treatment is the most important
	for good production of paddy. • Selecte the good quality of seed by dipping the seeds into
	sault water and reject the seeds floated on the water. Then dry the selected seeds and treat
	them by Trycyclozole or Carbendazin by soaking upto 8-10 hours. • Seeds may be treated
	by Streptocyclin@1g/10liter of water (soaking for 30minutes) for preventing bacterial wilt

Horticulture Specific Advisory:

Horticulture(Varieties)	Horticulture Specific Advisory		
BETELVINE	Betel vine • Green leaf stage • Phytopthora root rot and chital disease • For Phytopthora root rot apply 1% Bordeaux mixture at the base at 1 month interval • For Chitla apply 0.5% Bordeaux mixture at 15-20 days interval • Maintain free air movement inside the garden		