7/5/24, 2:54 PM District Advisory



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



Mohanpur, Dist- Nadia, West Bengal

# **Agromet Advisory Bulletin**

Date: 05-07-2024

Weather Forecast of District 24-PARAGANAS-SOUTH(West Bengal) Issued On: 2024-07-05(Valid Till 08:30 IST of the next 5 days)

Parameter	2024-07-06	2024-07-07	2024-07-08	2024-07-09	2024-07-10
Rainfall(mm)	8.0	16.0	14.0	5.0	18.0
Tmax(°C)	33.0	33.0	34.0	34.0	34.0
Tmin(°C)	28.0	28.0	28.0	28.0	28.0
RH-I(%)	72	71	77	78	76
RH-II(%)	56	52	53	53	62
Wind Speed(kmph)	23	21	17	21	28
Wind Direction(Degree)	202	202	193	180	202
Cloud Cover(Octa)	8	8	8	7	8

#### **Weather Summary/Alert:**

Light to moderate rainfall is predicted on next 5 days. • Sky will be mainly cloudy to overcast in next 5 days. • Wind speed will be 17--28 km/hr and the predominant wind direction will be Southerly. • Maximum temperature is expected to be around 33.0-34.0 degree and minimum temperature is likely to be 28.0 degree. • Maximum and minimum relative humidity will be in the range of 71-78% and 52-62%

#### **General Advisory:**

As per extended range forecast large deficit in rainfall is recorded from 13.6.24 to 26.6.24. Based on MME forecast abovenormal rainfall is predicted from 28.6.24 to 11.7.24. Based on MME forecast Tmax will be above normal in Week 1 and week 2. For Tmin, it will show above normal in Week 1 and week 2.

### **SMS Advisory:**

Light to moderate rainfall is predicted, found chital disease attack in betel vine, apply bordeux mixture

### **Crop Specific Advisory:**

Crop (Stage)	Crop Specific Advisory
RICE (Nursery/ seedling)	Wet seeded aman paddy cultivation (Long duration) For main field preparation • Area with low land continue transplanting for avoiding fully submerged condition of young seedlings due to heavy rain. When heavy rain will be there the seedlings already will be large enough to prevent deep water subemergency. • Prepare the main field by ploughing at a depth of 12-15 cm and puddle the field • Apply 7quintal organic manure per bigha in main field • Check the bund around the field • Apply ZnSO4 @ 3.5kg/bigha with urea for preventing Khaira disease • Before uprooting the seedlings from seed bed apply Carbofuran@3g/mt2 for preventing stem borer Aman wet seeded paddy (Short duration) • Complete sowing of Aman paddy (0.3 decimal area per bigha) within 4-5 days. • Seed bed must be made with different date of

7/5/24, 2:54 PM District Advisory

Crop (Stage)	Crop Specific Advisory
	sowing to fulfil any requirement of re-transplanting due to heavy rain or delay
	of monsoon rain. Important note for farmers: • Blast disease is a very harmful
	disease for paddy. This disease can attack from seedling to panicle bearing
	stage. This disease is completely weather dependent disease. To prevent this
	disease seed treatment and use of adequate dose of fertilizer is very
	important. Always collect seed from certified agency. Always check the
	germination quality of seed. Never use polished old seeds with less
	germination percentage.

## **Horticulture Specific Advisory:**

Horticulture (Stage)	Horticulture Specific Advisory		
	Vegetables for coming monsoon • Make raised seed bed of length 10ft, width 3ft and height 6 inch with proper drainage channel 6inch depth between two beds on the upland area. • Prepare the soil with 10kg compost, 25g trichodermaviridi and 25g Pseudomonusfluroscence per mt2 area for preventing wilting. • Before sowing the seed, treated them with Carbendazin@2-3g/kg of seed • As monsoon already reached, after rainfall the upper soil layer of seed bed may be harden, stirring the upper soil with hand equipment and make it friable.		
	Rhyzome crop (Ginger, Turmeric) Rhyzome bearing Rotting due to stagnarain water • Arrange proper drainage system for easy removal of water. • Apply copper fungicide after water removal completely.		

## **Poultry Specific Advisory:**

Poultry	Poultry Specific Advisory		
CHICKEN	Poultry Layer and grower Fungal attack • For preventing fungal attack apply lime • For avoiding damp condition in liter apply old news paper • Rearrange the litter if possible.		