

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



Mohanpur, Dist- Nadia, West Bengal

Agromet Advisory Bulletin

Date: 28-05-2024

Weather Forecast of District MEDINIPUR-EAST(West Bengal) Issued On: 2024-05-28(Valid Till 08:30 IST of the next 5 days)

Parameter	2024-05-29	2024-05-30	2024-05-31	2024-06-01	2024-06-02
Rainfall(mm)	3.0	1.0	1.0	10.0	8.0
Tmax(°C)	35.0	36.0	32.0	33.0	38.0
Tmin(°C)	25.0	26.0	25.0	26.0	26.0
RH-I(%)	86	87	89	86	84
RH-II(%)	67	66	75	66	62
Wind Speed(kmph)	32	27	23	23	24
Wind Direction(Degree)	202	167	159	193	198
Cloud Cover(Octa)	7	5	5	5	7

Weather Summary/Alert:

Light rainfall is predicted in the next 5 days.. • Sky will be partly to mianly cloudy in next 5 days. • Wind speed will be 23-32 km/hr and the predominant wind direction will be Southerly . • Maximum temperature is expected to be around 35.0-38.0 degree and minimum temperature is likely to be 25.0-26.0 degree. • Maximum and minimum relative humidity will be in the range of 84-89% and 66-75%

General Advisory:

As per extended range forecast large above normal rainfall is recorded from 9.5.24 to 15.5.24 and large deficit in rainfall is recorded from 16.5.24 to 22.5.24. Based on MME forecast above normal rainfall is predicted from 24.5.24 to 6.6.24. 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:

As water stagnation is there due to effect of cyclone "Re-mal" immediate drain water from betel vine and vegetable field and finally apply any fungicide.

Horticulture Specific Advisory:

Horticulture (Stage)	Horticulture Specific Advisory	
BETELVINE (Grand growth)	Betel vine Submerged at the base by rain waterImmediate drain out the rain waterPluck the mud affected leavesFor next season cultivation cut the tip of the survived betel vines and plant those in 1:1 mixture of soil and cowdung slurry and 20-25 gm. of lime in the perforated poly-packets	
	Summer cucurbits (Flowering/fruiting) Submerged at the base by saline water of sea/river Immediate drain out the water through drainage channel	

Horticulture (Stage)	Horticulture Specific Advisory	
	Cucurbits in low land area damaged by heavy rainWhere cucurbits in	
	upland area was not affected by saline water immediate drain out the rain	
	waterApply fungicide after water removal for preventing wilting	

Fishieries Specific Advisory:

Fishieries	Fishieries Specific Advisory
CARP	FisheryRemove all the broken twigs, dead fish from the water after cycloneWhere pond water became overflow due to sea water intrusion, immediate remove all the water by using pump so that rain water can be store for fish cultivation. After removal of water apply bleaching powder for purifying the pondAfter the cyclone where water level will be up to 5 feet apply Potassium Permanganet@1kg per 0.33ecreIf poisonous gas form after cyclone apply dolomite@1kg per 0.33ecreArrange aerator in the pond

Others (Soil / Land Preparation) Specific Advisory:

Others (Soil / Land Preparation)	Others (Soil / Land Preparation) Specific Advisory
AGRI FIELD	Fallow land filed for aman paddy cultivation in coming kharif season Fully submerged by saline water of seaWhere fallow filed for aman paddy cultivation is found flooded due to high tide along with cyclone "Re-mal" wait for drain out or use pump machine for water removalAfter removal of water for decreasing the salinity apply and incorporate Gypsum@50-100kg per bigha in the soil or apply any organic manure like compost, vermicompost etc Collect seeds of green manure like dhaincha, sesbania etcAfter complete drain out of water start to sow these seeds