

Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin Bidhan Chandra Krishi Viswavidyalaya Mohanpur, Dist- Nadia, West Bengal



Agromet Advisory Bulletin

Date : 08-08-2023

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

Parameter	2023-08-09	2023-08-10	2023-08-11	2023-08-12	2023-08-13
Rainfall(mm)	20.0	15.0	4.0	20.0	11.0
Tmax(°C)	30.0	30.0	31.0	31.0	30.0
Tmin(°C)	27.0	27.0	27.0	27.0	27.0
RH-I(%)	90	89	77	79	82
RH-II(%)	55	69	52	48	64
Wind Speed(kmph)	14	10	7	11	10
Wind Direction(Degree)	283	225	292	212	208
Cloud Cover(Octa)	8	7	6	7	7

Weather Summary/Alert:

Light to medium rainfall is expected in the coming few days .Partly cloudy to mainly cloudy sky is expected in the next few days. Wind speed is expected to be 7-14 km / hour. Max. RH is expected to be 77% to 90%.Maximum temperature is expected to be around 30.0-31 deg C and minimum temperature is expected to be around 27.0 deg C.

General Advisory:

Paddy farmers are requested to prepare main field & complete Kharif Paddy transplanting using this rain water . Vegetable farmers are requested to strengthen drainage to avoid water logging in the low lying area. Don't use fertilizer or pesticide in the rainy days because it may be washed out . People are requested to take safe place during lightning or thunder.

SMS Advisory:

Paddy farmers are requested to prepare main field & complete Kharif Paddy transplanting using this rain water .

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
RICE	1. Farmers are advised to complete transplanting of Kharif Rice in the monsoon dependent area . 2. Farmers are advised to compete main field preparation with the help of monsoon rainfall in an unirrigated area with sufficient rainfall in the coming two weeks and transplanting must be done as early as possible with 3-5 plants per hill . Light topdressing with nitrogen fertilizer may be done two weeks after transplanting if required. 3. Farmers are requested to go for alternate planting (short duration pulses : Mung, Kalai etc)within second week of August in case of deficit rainfall in an unirrigated area where transplanting wouldn't be possible due to insufficient rainfall .
PIGEON PEA (RED	After gram, pegionpea or arhar is the second most important pulse crop. It is eatenin the form of dal which is rich in iron, iodine,essential amino acid likelycine,cystine,arginine

District Advisory

Crop(Varieties)	Crop Specific Advisory
	etc. It is mainly grown in light to medium textured soil. Seedrate 10 kg per acre. Line sowing should be done. Row and plant spacing 45-60 cm& 15-20 cm respectively.Seed treatment must be done withThiram(2g)+Carbendazim (1g) per kg seed or tricoderma viridie 5-7g per kgseed.After 7 days mix with Rhizobium and PSB culture @7-10 g per kg seed.Fertilizer should be applied on the basis of soil test. Nitrogen: Phosphate:Potash@12:24:24 kg per acre may be applied in the main field at the time of landpreparation. S,Zn & Fe may be applied at the standing crop as per requirement.