10/6/23, 3:25 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: 06-10-2023

Weather Forecast of District HOWRAH(West Bengal) Issued On: 2023-10-06(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-10-07	2023-10-08	2023-10-09	2023-10-10	2023-10-11
Rainfall(mm)	2.0	2.0	6.0	2.0	0.0
Tmax(°C)	32.0	32.0	33.0	33.0	33.0
Tmin(°C)	26.0	27.0	26.0	27.0	27.0
RH-I(%)	92	88	88	81	75
RH-II(%)	69	63	60	55	46
Wind Speed(kmph)	9	7	6	5	5
Wind Direction(Degree)	315	259	225	165	281
Cloud Cover(Octa)	8	7	5	6	1

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

Light rainfall to no rainfall is expected in the coming few days. Partly cloudy sky is expected in the next few days. Wind speed is expected to be 5-9 km / hour. Max. RH is expected to be 75% to 92%. Maximum temperature is expected to be around 32.0-33.0 deg C and minimum temperature is expected to be around 26.0 - 27.0 deg C.

## **General Advisory:**

Farmers are advised to make proper drainage channels in the field to avoid crop damage due to excess water accumulation.

Horticulture(Varieti	Horticulture Specific Advisory					
	Farmers may prepare land for Broccoli this time because this vegetable is reach in whately, C and mineral Magnesium, Iron and Calcium. It requires less fertilizer, less susceptible to attack of pest and disease and gives more profit. Fertile loam or					
BRO Specific Adviso	y sandy loam and medium to high land with pH 6 to 7 are required. Collect seed from any certified source and prepare seed bed. Main field may be prepared with 12 to 15					
	ton Cowdung per hect. land. Single row planting may be done. Transplanting may be done at plant age 4 to 6 weeks 1400 to 300 gmr seed required for one hect. is planting. Seed may be loudy to humid					
	weather condition, farmers are advised to monitor crop regularly and take appropriate plant					
Protection measures depending on the situation . As a general preventive measure spray Neem Oil 10,000ppm @3ml/liter + sticker 0.5ml/liter as preventive measure in the rice fiel at early vegetative stage. a) Bown spot : spray Carbendazim + Mancozeb @ 2g/liter of water or Zineb 75% WP @ 2.5 g/lt or Propineb 70% WP @2g / lt . b) Blight :Tricyclozole 75% WP @ 0.6 - 0.8 g/liter of water. c) Leaf Folder or Stem Borer : Spray Cartap Hydrochloride 50 SP @ 2gm/ lt or Chlorpyriphos 20 EC @ 2ml/ lt of water . d)Brown Plar Hopper and White Backed Plant Hopper : Apply Pymetrozine 50% WG @ 0.6g/lt or Buprofezin 25% SC @1.6ml/lt of water.						

### **Horticulture Specific Advisory:**

10/6/23, 3:25 PM District Advisory

Horticulture(Varieties)		Horticulture Specific Advisory				
Drain the excess	water in	Farmers may prepare land for Broccoli this time because this vegetable is reach in <b>Whadiately</b> ; C and mineral Magnesium, Iron and Calcium. It requires less fertilizer, less susceptible to attack of pest and disease and gives more profit. Fertile loam or				
BRO SPOLITIC AC	lvisory	sandy loam and medium to high land with pH 6 to 7 are required. Collect seed from any certified source and prepare seed bed. Main field may be prepared with 12 to 15				
At this		ton Cowdung per hect. land. Single row planting may be done. Transplanting may be done at plant age 4 to 6 weeks 1460 is 300 gmr seed required for one hect.				
RICE	weather condition, farmers are advised to monitor crop regularly and take appropriate plant protection measures depending on the situation . As a general preventive measure spray Neem Oil 10,000ppm @3ml/liter + sticker 0.5ml/liter as preventive measure in the rice field at early vegetative stage. a) Bown spot : spray Carbendazim + Mancozeb @ 2g/liter of water or Zineb 75% WP @ 2.5 g/lt or Propineb 70% WP @2g / lt . b) Blight :Tricyclozole 75% WP @ 0.6 - 0.8 g/liter of water. c) Leaf Folder or Stem Borer : Spray Cartap Hydrochloride 50 SP @ 2gm/ lt or Chlorpyriphos 20 EC @ 2ml/ lt of water . d)Brown Plant Hopper and White Backed Plant Hopper : Apply Pymetrozine 50% WG @ 0.6g/lt or					
	Buprof	ezin 25% SC @1.6ml/lt of water.				

**Horticulture Specific Advisory:**