



**Agro-met Advisory Service bulletin for the District
Purba Medinipur
(Period 8th November to 12th November, 2017)
Issued jointly by GKMS, Kakdwip, BCKV and IMD**



Bulletin No.: 83/2017

Date: 7th November, 2017

Weather for last four days (3rd November to 6th November 2017)

	03/11/17	04/11/17	05/11/17	06/11/17
Rainfall (mm)	0.0	0.0	0.0	0.0
Maximum Temperature (°C)	30.0	31.0	32.0	32.0
Minimum Temperature (°C)	21.0	22.0	20.0	23.0
Relative Humidity (%)	75	80	82	85
Wind Speed (Km ph)				

Weather for the preceding week (31st October to 6th November, 2017)

Rainfall (mm)	0.0
Maximum Temperature (°C)	28.0-32.0
Minimum Temperature (°C)	21.0-25.0
Relative Humidity (%)	70-85
Wind Speed (Km ph)	

Weather forecast for next five days (8th November to 12th November , 2017)

- No rainfall is predicted in the next five days.
- Sky will be mainly clear in the next five days.
- Wind speed will be 12-19 km/hr. and the predominant wind direction will be Easterly to Northwesterly.
- Maximum temperature is expected to be around 31.⁰⁰C-32.⁰⁰C and minimum temperature is likely to be around 21.⁰⁰C-22.⁰⁰C.
- Maximum and minimum relative humidity will be in the range of 72% -81% and 48%-58%.

Weather based Agro-Advisories

Crop	Stage	Disease pest	Advisory
Aman paddy	Maturity		--Where grain become 80% mature start harvesting because there is no chance of cloudiness and rainfall
Cabbage, Cauliflower, Tomato	Advance vegetative		--Keep the field weed free --Apply fertilizer (N:p:k) 10:26:26 --Apply light irrigation
Mustard			--Select some early variety of mustard for sowing like agrani, panchali, b-9etc. --if moisture level in the field is proper then sow the seeds @800-900g/bigha --Before seed sowing apply Azophos@2kg/bigha with compost as field preparation --Before sowing treat the seeds with thirum@3g/kg of seed
Lentil			--Prepare field for cultivation --Collect seed of some improved variety viz.Subrata, Asha, Maitri etc.
Poultry			--Increase the number of bulb and number of chicks per cage --Use dry food for feeding purpose