



Agro-met Advisory Service bulletin for the District

South 24 Parganas

(Period 28th October to 2nd November, 2017)

Issued jointly by GKMS, Kakdwip, BCKV and IMD



Bulletin No.: 80/2017

Date: 27th October, 2017

Weather for last three days (24th October to 26th October 2017)

	24/10/17	25/10/17	26/10/17	
Rainfall (mm)	0.0	0.0	0.0	
Maximum Temperature (°C)	33.5	33.0	34.0	
Minimum Temperature (°C)	25.0	25.5	24.5	
Relative Humidity (%)	88	96	96	
Wind Speed (Km ph)				

Weather for the preceding week (20th October to 26th October,2017)

Rainfall (mm)	69.7
Maximum Temperature (°C)	31.0-35.0
Minimum Temperature (°C)	24.5-25.0
Relative Humidity (%)	88-96
Wind Speed (Km ph)	

Weather forecast for next five days (28th October to 2nd 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 5-8 km/hr. and the predominant wind direction will be Northerly
- Maximum temperature is expected to be around 31.0⁰C-32.0⁰C and minimum temperature is likely to be around 22.0⁰C-23.0⁰C.
- Maximum and minimum relative humidity will be in the range of 75% -91%and 46%-55%.

Weather based Agro-Advisories

Crop	Stage	Disease pest	Advisory
Wet seeded long duration paddy (Aman paddy)	Milk bearing stage	Gandhi bug (for early planted paddy)	--Spray Quinalphos dust or Chlorpyriphos dust@3.3kg/bigha --Use light trap during night --Drain out excess water maintain only 1-1.5 inch water level -- Farmers who want to sow mustard as paira crop start sowing of seed in the field of aman paddy with residual moisture
Seedlings of winter vegetables	vegetative		--Drain out excess water trough irrigation channel immediately otherwise rotting may take place --Use staking to keep standing of seedlings --Keep the field and drainage channel weed free
Poultry			<ul style="list-style-type: none"> • Keep thickness of litter 1inch but never exceed 1^{1/2} inch • Rearrange the litter with lime • Feed them only tap water • Poltry meal should be dry enough no wet material should be used