



Uttar Banga Krishi Viswavidyalaya
AGRO METEOROLOGICAL FIELD UNIT
Regional Research Station (Old Alluvial Zone)
Majhian, Patiram, Dakshin Dinajpur
PIN 733 133, West Bengal, India

Phone: 03522 253898
 Fax: 03522 253637



Illetin No: 45(MLD)/September/2017
 Issuing Date: 05.09.2017

Agromet Advisory Bulletin for Malda District
Forecast Period 06thSeptember to 10th September, 2017

Past four days weather condition

Rainfall (mm)				Max. Temperature (⁰ C)	Min. Temperature (⁰ C)	Relative Humidity (%)
01-09-17	02-09-17	03-09-17	04-09-17	01.09.2017-04.09.2017	01.09.2017-04.09.2017	01.09.2017-04.09.2017
3.5	4.7	11.9	4.5	32-35	27-27	65-95

Weather forecast for next five days

- Possibility of mainly cloudy sky on during coming five days, 06th September to 10th September.
- There seems to be possibility of light rainfall on during coming on 06th, 08th, 09th & 10th September but possibility of no rainfall on during coming on 07thSeptember.
- Wind from Southerly direction with an average speed of 06-10 Km/hr. is expected.
- Maximum temperature is expected to be around 32-35⁰C and minimum temperature is expected to be 26-28⁰C.
- Maximum and minimum relative humidity is expected to be 77-88% and 48-52%, respectively.

Weather based Agro-Advisories

Crop	Stage	Pest/ Disease	Advisory
General	Post flood condition,	--	In flood affected areas, give at least one spray of chelated Zn@ 0.5 gram & Borax @ 2 gram per liter of water.
Paddy	Post flood condition, Sowing	Flood affected areas,	Post flood condition, where receding the water level, there are surviving paddy field, apply 6kg urea & 2-3 kg MOP as second top dressing to rice field.
Cabbage & Cauliflower	Seed Bed & Sowing	--	Start the seedbed preparation for cabbage and cauliflower, Sow the seed after seedbed preparation.
Cattle, Lambs	-	Entarotoxemia disease	Protect the animals from parasites. Lambs should be vaccinated against Enterotoxemia.
Fishery	Post flood condition	Fish pond	Apply lime @ 20-30 kg/ bigha-m water body in fish culture pond, after receding the flooded water.

Dr. Jyotirmay Karforma, Nodal Officer, AMFU-Majhian