

## AgroMet Advisory Bulletin (AAB)

Jointly released by

Regional Meteorology Centre, Chennai – India Meteorology Department,
Reddiarchathram Seed Growers Association &

M. S. Swaminathan Research Foundation, Kannivadi Phone no.: 044 - 22541229 E mail: amfu.kanniwadi@gmail.com Fax: 044 – 22541319



District :	Ramanathapuram	Forecast Period :	26/06/2024	to	30/06/2024	
Bulletin No:	MSSRF/ RMD /051/ 2024	Release Date :	25/06/2024			Ī

Significant past weather	From	21/06/202 4	to	24/06/202 4	
Parameters		Pas	t Weatl	ner	
Rainfall (mm)			7.3		
Maximum Temperature (°C)			36-37		
Minimum Temperature (°C)			24-25		
Sky Condition (Octas)			3-6		
Relative Humidity (%)			40-74		
Wind Speed (kmph)		3-11			

Ensemble Weather Forecast

08:30Hrs of

30-06-2024

Parameters	26-06- 2024	27-06- 2024	28-06- 2024	29-06- 2024	30-06- 2024
	Wednesday	Thursday	Friday	Saturday	Sunday
Rainfall (mm)	0	0	0	0	0
Maximum Temperature (°C)	36	37	37	37	38
Minimum Temperature (°C)	25	26	26	26	26
Sky Condition (Octa)	4	3	3	4	4
Max. Relative Humidity (%)	60	60	60	70	70
Min. Relative Humidity (%)	50	40	40	50	40
Wind Speed (Kmph)	24	24	20	26	28
Wind Direction	SW	SW	SW	SW	SW

	SMS	For the next five days, Maximum temperature would be in the range of 36°C to 38°C and the			
Advisory	minimum temperature would be between 25°C - 26°C. Partly cloudy sky will appear for the				
	next five days. Wind is expected with the speed of 20-28 Kmph from, Southwest direction.				

# **General Advisory:**

Extended range Forecast for next week (28th June to 04th July 2024):

#### Rainfall:

As per extended range predictions, there is possibility of generally normal to slightly above normal rainfall likely over the district during 28<sup>th</sup> Jun to 04<sup>th</sup> July 2024.

# **Maximum Temperature:**

Maximum temperatures are likely to be near normal to slightly above normal and are likely to be in the range 36°C to 36°C over the plains of the district during next week. 28<sup>th</sup> Jun to 04<sup>th</sup> July 2024.

### **Minimum Temperature:**

Minimum temperatures are likely to be near normal to slightly above normal and are likely to be in the range 24°C to 28°C over the district during next week 28<sup>th</sup> Jun to 04<sup>th</sup> July 2024.

Wind with the speed of 20 to 28 kmph is expected for the next five days. Hence farmers are advised to provide propping in sugarcane and to provide adequate support for crops like Banana, Papaya, Guava and Moringa, to prevent from lodging. For Gourds check the structures /pandhals for damages in the strings and poles and provide adequate support. Postpone the spraying activity.

Since dry weather is forecasted for the next five days, based on the soil moisture condition of the field, farmers can provide irrigation to their crops

#### Agriculture:

As the temperature is expected to increase in the forthcoming days, sucking pest infestation may be prevalent in vegetables, pulses and groundnut crops. Hence, 5% Neem seed kernel extract may be sprayed to control the pest incidence.

# Weather Based Agro-Advisories: (Chilly, Paddy & Animal Husbandry) Chilly:

To control the flower, and fruit falling and to increase fruit set in chilly crop,

Spray NAA 10 ppm (10 mg/l of water) on 60 and 100 days after planting.

Also spray Triacontanol @ 1.25 ml/l on 20, 40, 60 and 80th day of planting.

#### Paddy:

The incense of Brown Spot disease expected in Paddy. The disease appears first as minute brown dots later becoming cylindrical or oval to circular on leaves. Spots coalesce to form large patches leading to the leaf drying up.

Infection also occurs on the panicle and neck with a brown color appearance.

To control spray Metominostrobin @ 500ml /acre.

#### **Animal Husbandry:**

Hemorrhagic Septicemia disease, which affects cattle, is most prevalent during the rainy season. Milch animals, especially buffaloes and crossbred cows, are more susceptible to this disease.

Infected animals develop severe fever, dysentery, and swelling in the lower mandible, head, neck, throat, and chest.

Germs of this disease survive longer in humid and waterlogged conditions.

As a precautionary measure to avoid this, it is necessary to consult a nearby veterinary doctor before the rainy season and vaccinate the cows.