

Tamil Nadu Agricultural University & India Meteorological Department Agromet Advisory Bulletin for the Erode District Bulletin No.063/2022 Issued on 08.08.2022 (From 09<sup>th</sup> August 2022 to 13<sup>th</sup> August 2022) Issued jointly by Agro Climate Research Centre, TNAU and IMD



Weather Summary for the period since the issue of last bulletin 062 (05.08.2022) for Tamil Nadu. Maximum temperature ranged from 26°C to 34°C and minimum temperature ranged from 21°C to 28°C, over the State. Kodaikanal and Uthagamandalam recorded maximum temperature ranged from 14°C to 16°C and minimum temperature ranged from 09°C to 11°C. During this period isolated rainfall was recorded in Tamil Nadu.

Past week Summary (05.08.2022 to 07.08.2022)				Ensemble weather forecast valid until 08.30 hrs of 13.08.2022					
Day-1 05/08	Day-2 06/08	Day-3 07/08	Date	Day-1 09/08	Day-2 10/08	Day-3 11/08	Day-4 12/08	Day-5 13/08	
10.8	1.3	0.0	Rainfall	0	0	0	0	0	
26	28	29	Max. Temp. (° C)	32	32	33	33	33	
22	22	22	Mini. Temp. (° C)	22	22	22	21	21	
8	7	7	Cloud cover (Octa)	5	5	5	4	4	
81	88	88	RH morning (%)	65	65	65	65	65	
83	81	75	RH evening (%)	50	50	50	50	50	
23	27	25	Wind (kmph)	10	10	10	10	10	
230	200	230	Wind Direction	200	200	200	230	270	

## Weather Summary for Erode district

## Weather forecast for next five days: (09.08.2022 to 13.08.2022)

According to district forecast issued by the India Meteorological Department for Erode district, sky will be mostly cloudy. Dry weather is expected on next five days. Maximum temperature is expected to be around 32°C to 33°C. Minimum temperature is expected to be around 21°C to 22°C. Morning relative humidity is expected to be around 65 per cent and evening relative humidity is expected to be around 50 per cent. Average wind speed is expected to be around 10 km per hour and the wind direction will be from South West direction.

Erode Distric	t Bloc	k Wis	e Rai	nfall (	( <b>mm</b> )	for no	ext fiv	e day	S					
Date	Am ma pet	Ant hiy ur	Bha van i	Bha van isag ar	Che nim alai	Ero de	Go pi	Kod um udi	Mo dak uric hi	Na mbi yur	Per und urai	Sath yam anga lam	adai	TN Palay am
09-08-2022	0	0	0	4	0	0	0	0	0	0	0	2	6	1
10-08-2022	0	0	0	2	0	0	0	0	0	0	0	1	3	0
11-08-2022	0	0	0	2	0	0	0	0	0	0	0	0	0	0
12-08-2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13-08-2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Agro Advisory

Crop	Stage	Advisory
General		Light to Moderate rainfall is expected in western zone during next
		five days. Hence, provide adequate drainage to all crops.
		Rainfall with heavy wind speed may lodge the tall crops and damage
		the animal shed. Provide adequate support.
		The runoff water may be properly drained to farm pond for
		supplemental irrigation during later days.
Rice Transplanting		Since the rainfall is light to moderate the transplanting of rice may
		be continued with proper drainage.
		Since the wind speed is more than 18 km/hr, postpone the top
		dressing of nitrogen to 30 days old transplanted rice.
Maize	Vegetative	Utilizing the received and anticipated rainfall, sowing of maize may
		be continued with proper drainage. This is the best time for sowing
		maize with proper drainage for reaping potential yield.
Sugarcane		Wind speed is more than 16 km per hour, hence five months old banana
		and sugarcane may be propped against lodging pest irrigation.
		With the past weather and wet spell, there is deficiency of iron
		noticed in late season planted cane of black soil. To recover from this
		malady, repeated spray of 1% ferrous sulphate + 1% urea solution,
		once in 15 days is recommended.

Cotton	Sowing	It is advised to complete the cotton sowing before 15 <sup>th</sup> of August by				
		utilizing the anticipated rainfall.				
Tomato		Since rain fall is expected, tomato seedlings may be planted in ridges				
	Planting	and furrows.				
Gourd		This is the best time for take-up sowing gourds like snake gourd, bitter				
		gourd and other cucurbits. Hence farmers are requested to take up sowing				
		of above crops.				
Turmeric		Considering the anticipated rainfall provide drainage in Turmeric				
		against rhizome rot.				
		Since relative humidity and wind speed are above the threshold				
		level, leaf spot disease in turmeric may appear. To control, spray 500				
		g Carbendazim or 1000g Mancozeb or 1250g copper oxy chloride				
		per hectare to be dissolved in 500 litres of water.				
Coconut		Provide inward basin in around the coconut trees to harvest				
		rainwater in root zone.				
Animal		Due to expected rainfall and high wind speed poultry shed may be				
		protected by hanging of gunny bags at the borders of the shed.				
		Since continuous rain fall is expected, drain the stagnated water in and				
		around the cattle and poultry sheds.				

## SMS advisory

Rainfall with heavy wind speed may lodge the tall crops and damage the animal shed. Provide adequate support.

> Professor and Head Principal Nodal Officer (GKMS) Agro Climate Research Centre