

Tamil Nadu Agricultural University

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India Meteorological Department Agromet Advisory Bulletin for the Tiruppur District Bulletin No.037/2023 Issued on 09.05.2023 (From 10th May 2023 to 14th May 2023) Issued jointly by Agro Climate Research Centre, TNAU and IMD



Past Weather for Tamil Nadu District

Weather Summary for the period since the issue of last bulletin 036 (04.05.2023) for Tamil Nadu. Maximum temperature ranged from 31°C to 37°C and minimum temperature ranged from 20°C to 27°C, over the State. Kodaikanal and Uthagamandalam recorded maximum temperature ranged from 18°C to 21°C and minimum temperature ranged from 10°C to 13°C. During this period isolated rainfall was recorded in Tamil Nadu.

Tiruppur District Past Weather

In Tiruppur district, during 04.05.23 to 08.05.23 the Maximum temperature was recorded as 31°C to 34°C and the minimum temperature was 23°C to 24°C. The Morning relative humidity recorded was 91 per cent and evening relative humidity was 57 per cent. The average wind speed recorded was 8-15 km per hour and the wind direction were from South West direction.

Weather Summary for Tiruppur district

Past week Summary (04.05.2023 to 08.05.2023)					Ensemble weather forecast valid until 08.30 hrs of 14.05.2023						
Day-1 04/05	Day-2 05/05	Day-3 06/05	Day-4 07/05	Day-5 08/05	Date	Day-1 10/05	Day-2 11/05	Day-3 12/05	Day-4 13/05	Day-5 14/05	
0.0	1.3	0.0	9.1	0.0	Rainfall	10	2	6	4	2	
32	34	33	34	31	Max. Temp. (°C)	34	33	33	34	35	
24	24	24	23	24	Mini. Temp. (°C)	24	24	24	23	24	
6	6	7	6	6	Cloud cover (Octa)	7	7	8	8	8	
83	84	80	91	87	RH morning (%)	70	70	70	70	70	
61	58	57	63	66	RH evening (%)	40	30	30	40	30	
10	13	12	8	15	Wind (kmph)	4	4	4	4	8	
360	230	50	200	320	Wind Direction	270	270	270	250	250	

Weather forecast for next five days: (10.05.2023 to 14.05.2023)

According to district forecast issued by the India Meteorological Department for Tiruppur district, sky will be cloudy. Light rainfall is expected on next five days. Maximum temperature is expected to be around 33°C to 35°C. Minimum temperature is expected to be around 23°C to 24°C. Morning relative humidity is expected to be around 70 per cent and evening relative humidity is expected to be around 30 per cent. Average wind speed is expected to be around 4-8 km per hour and the wind direction will be from South West direction.

Tiruppur District Block Wise Rainfall(mm) for next five days													
Date	Avinashi	Dharapuram	Gudimangalam	Kangeyam	Kundadam	Madathukualm	Mulanur	Palladam	Pongalur	Tiruppur	Udumalpet	Uthukuli	Vellakovil
10-05-2023	8.0	13.0	15.0	9.0	11.0	20.0	12.0	9.0	9.0	8.0	20.0	8.0	11.0
11-05-2023	0.0	2.0	3.0	0.0	1.0	6.0	1.0	0.0	0.0	0.0	6.0	0.0	0.0
12-05-2023	4.0	10.0	12.0	6.0	7.0	16.0	8.0	5.0	5.0	4.0	16.0	4.0	7.0
13-05-2023	1.0	2.0	3.0	1.0	1.0	5.0	0.0	1.0	1.0	1.0	5.0	1.0	0.0
14-05-2023	0.0	2.0	3.0	0.0	1.0	6.0	1.0	0.0	0.0	0.0	6.0	0.0	0.0

Agro Advisory

Crop	Stage	Advisory
General		Light rainfall is expected with wind speed of 6 - 8 km/hr in Western
		zone during next five days.
		By utilizing the rainfall summer ploughing may be done against the
		slope to control weeds and arrest erosion.
		Rainfall is continuing. Hence, harvested cereals and pulses may be
		stored safely.
Cumbu		By utilizing the past week and expected rainfall, continue the sowing
	Sowing	of cumbu with adequate drainage facility.
Sugarcane		Since rainfall with squally wind is expected, dethrash and propping in
		five months old sugarcane crop is recommended against the lodging.
		Since continuous receipt of rainfall is anticipated, late season
		sugarcane setts may provide with proper drainage to avoid sett rot.
Banana	Above 5	Since light rain fall with squally wind is expected, propping and
	months old	providing support to five months old banana is recommended against
		the lodging.
Coconut		Inward basin may be formed around the coconut trees to conserve the
		summer rain water in root zone.
Animal		Along with rainfall lightening and thunders may occur, protect the
		animal by tying in the cattle shed.
		Provide drainage in and around the cattle shed against water stagnation
		which may act as mosquito breeding source.

SMS advisory

> Inward basin may be formed around the coconut trees to conserve the summer rain water in root zone.