

Tamil Nadu Rice Research Institute - Aduthurai

R,

India Meteorological Department Agromet Advisory Bulletin for the Thanjavur District Bulletin No.75/2024 Issued on 17.12.2024

(From 18th December 2024 to 22th December 2024)
Issued jointly by TRRI, Aduthurai and IMD



Thanjavur District Past Weather

In Thanjavur district, during 13.12.2024 to 16.12.2024 the Maximum temperature was recorded 25 - 32 °C the minimum temperature was 24 - 26 °C. The morning relative humidity recorded was 98 per cent and evening relative humidity was 93 per cent. The average wind speed recorded was 4 km per hour and the wind directions were from north east direction.

Weather forecast for next five days: (18.12.2024 to 22.12.2024)

Past Week Summary (13.12.2024 to 16.12.2024)				Parameters	Ensemble weather forecast valid until 08.30 hrs of 22.12.2024				
Day-1 13/12	Day-2 14/12	Day-3 15/12	Day-4 16/12	Date	Day-1 18/12	Day-2 19/12	Day-3 20/12	Day-4 21/12	Day-5 22/12
109.9	70.6	1.0	0.0	Rainfall. (mm)	28	22	25	8	10
26	25	27	28	Max. Temp. (°C)	28	28	28	27	27
24	23	24	22	Mini. Temp. (°C)	22	22	22	23	23
6	6	6	6	Cloud cover (Octa)	6	6	6	6	6
96	85	86	78	RH morning (%)	88	88	88	85	85
80	83	78	78	RH evening (%)	75	75	75	78	78
4	4	4	4	Wind (kmph)	8	8	8	6	6
North East	North East	North East	North East	Wind Direction	South	South	South	South South West	South South West

Weather Summary for Thanjavur district

According to district forecast issued by the India Meteorological Department for Thanjavur district, sky will be cloudy. Light to moderate rainfall expected on 18.12.2024 to 22.12.2024. Maximum temperature is expected to be around 27 - 28 °C. Minimum temperature is expected to be around 22 - 23 °C. Morning relative humidity is expected to be around 88 per cent and evening relative humidity is expected to be around 78 per cent. Average wind speed is expected to be around 6 - 8 km per hour and the wind directions will be from south direction.

Agro Advisory

	Postpone irrigation, fertilizer and pesticide application to all crops.
General	Provide adequate drainage facility to cropped fields wherever
	essential.

		Link the drainage channel with farm ponds towards efficient water drainage besides the rain water storage.			
		Drainage facilities should be increased in the waterlogged areas water should be drained out the crop does not get submerged. Nutrient management should also be done according to the stage			
Rice		After draining the stagnant water, aerate the soil with a cone weeder or weeder in row planting fields to allow the roots to take up the nutrients from the soil.			
Cattle	Cow and Goat	Provide proper shedding facilities to the livestock in elevated places.			

SMS advisory

Farmers are advised to provide adequate drainage facilities to all crops due to moderate to heavy rainfall forecast.

Director, TRRI, Aduthurai