

Weather Summary for the period since the issue of last bulletin 070 (02.09.2022) for Tamil Nadu. Maximum temperature ranged from 26°C to 35°C and minimum temperature ranged from 21°C to 26°C, over the State. Kodaikanal and Uthagamandalam recorded maximum temperature ranged from 17°C to 21°C and minimum temperature ranged from 11°C to 13°C. During this period isolated rainfall was recorded in Tamil Nadu.

Past week Summary (02.09.2022 to 05.09.2022)					Ensemble weather forecast valid until 08.30 hrs of 11.09.2022					
Day-1 02/09	Day-2 03/09	Day-3 04/09	Day-4 05/09	Date	Day-1 07/09	Day-2 08/09	Day-3 09/09	Day-4 10/09	Day-5 11/09	
29.8	5.0	4.9	13.4	Rainfall	25	35	15	8	6	
30	32	33	34	Max. Temp. (° C)	32	31	31	32	32	
22	23	23	23	Mini. Temp. (° C)	21	21	22	23	23	
7	5	6	6	Cloud cover (Octa)	7	7	7	6	6	
85	78	76	81	RH morning (%)	80	80	80	80	80	
80	66	63	69	RH evening (%)	70	70	70	70	70	
9	10	14	12	Wind (kmph)	16	16	16	16	16	
200	200	230	200	Wind Direction	230	250	230	230	230	

## Weather Summary for Coimbatore district

## Weather forecast for next five days: (07.09.2022 to 11.09.2022)

According to district forecast issued by the India Meteorological Department for Coimbatore district, sky will be cloudy. Light to moderate rainfall is expected on next five days. Maximum temperature is expected to be around 31°C to 32°C. Minimum temperature is expected to be around 21°C to 23°C. Morning relative humidity is expected to be around 80 per cent and evening relative humidity is expected to be around 70 per cent. Average wind speed is expected to be around 16 km per hour and the wind direction will be from South West direction.

Coimbatore District Block Wise Rainfall(mm) for next five days												
Date	Anamalai	Annur	Karamadai	Kinathukadavu	Madukkarai	PN Palayam	Pollachi North	Pollachi South	Sarcarsamakulam	Sultanpet	Sulur	Thondamuthur
07-09-2022	40	39	48	32	27	32	37	37	30	31	29	30
08-09-2022	79	58	75	60	53	56	71	71	52	49	48	59
09-09-2022	19	10	12	15	14	13	17	17	12	10	11	15
10-09-2022	19	4	5	9	7	5	15	15	4	4	4	8
11-09-2022	25	9	10	15	13	11	20	20	10	11	10	14

## Agro Advisory

Crop	Stage	Advisory				
General		Light to moderate rainfall with wind speed of 8 -16 km per hour is expected in western zone during next five days. Hence, postpone the irrigation and provide adequate support to tall crops.				
		By utilizing the rainfall, land preparation may be initiated in rainfed				
		black soil towards pre monsoon sowing.				
Rice	Vegetative and	Kuruvai rice crop at flowering stage may be top dressed with 30 kg				
	Flowering	urea and 10 kg murate of potash per acre. Do not drain water in top				
		dressed plot.				
		Considering the receipt of rainfall nursery preparation may be done				
		for Samba rice.				
		Since rainfall is anticipated, provide drainage to Kar rice which is at				
		milky to maturity stage.				
Cotton	Sowing	By utilizing the soil moisture, Thinning of irrigated winter combodia				
		cotton and maize is advised to maintain population.				
Sugarcane		Provide propping for early season and midseason planted canes				
		against lodging due to rainfall with heavy wind anticipated.				

Banana	Expected Wind speed is more than 16 km per hour along with rainfall, hence five months old banana may be supported against lodging. Avoid irrigation.
	Utilizing the rainfall, the Banana crop harvested for "Onam" may be cut at bottom and chapped for decomposing as manure.
Turmeric	Due to rain and high relative humidity, rhizome rot would initiate
	infection in turmeric. Drench with Bordeaux mixture 1% or Copper
	oxy chloride 0.25%.
Animal	Farmers are advised not to allow their animals to graze near pond or lake areas to avoid fluke infestation.
	Season is more favourable foot and mouth disease in animals. Farmers are advised to do Vaccination to the animals in nearby Veterinary hospitals.
	Due to high humidity both in the morning and evening favours aflatoxin in
	feed and fodder. Take enough caution to feed toxin materials.

## SMS advisory

Utilizing the rainfall, the Banana crop harvested for "Onam" may be cut at bottom and chapped for decomposing as manure.

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