Tamil Nadu Agricultural University



India Meteorological Department Agromet Advisory Bulletin for the Coimbatore District Bulletin No.023/2024 Issued on 19.03.2024 (From 20th March 2024 to 24th March 2024) 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 022 (15.03.2024) for Tamil Nadu. Maximum temperature ranged from 33°C to 39°C and minimum temperature ranged from 22°C to 27°C, over the State. Kodaikanal and Uthagamandalam recorded maximum temperature ranged from 21°C to 25°C and minimum temperature ranged from 11°C to 13°C. During this period no rainfall was recorded in Tamil Nadu.

Coimbatore District Past Weather

In Coimbatore district, during 15.03.2024 to 18.03.2024 the Maximum temperature was recorded was 36°C to 37°C and the minimum temperature was 22°C to 25°C. The morning relative humidity recorded was 87 per cent and evening relative humidity was 37 per cent. The average wind speed recorded was 6-9 km per hour and the wind direction were from East direction.

Past week Summary (15.03.2024 to 18.03.2024)				Ensemble weather forecast valid until 08.30 hrs of 24.03.2024					
Day-1 15/03	Day-2 16/03	Day-3 17/03	Day-4 18/03	Date	Day-1 20/03	Day-2 21/03	Day-3 22/03	Day-4 23/03	Day-5 24/03
0.0	0.0	0.0	0.0	Rainfall	0	0	5	2	0
37	37	36	36	Max. Temp. (° C)	36	36	35	36	36
25	25	22	23	Mini. Temp. (° C)	23	23	22	23	23
6	6	5	4	Cloud cover (Octa)	5	6	6	5	4
87	81	85	76	RH morning (%)	64	84	85	84	80
47	47	42	37	RH evening (%)	47	53	52	47	47
6	8	8	9	Wind (kmph)	10	8	14	12	12
140	50	90	70	Wind Direction	90	60	90	90	90

Weather Summary for Coimbatore district

Weather forecast for next five days: (20.03.2024 to 24.03.2024)

According to district forecast issued by the India Meteorological Department for Coimbatore district, sky will be clear. Light rainfall is expected on 22.03.24 & 23.03.24. Maximum temperature is expected to be around 35°C to 36°C. Minimum temperature is expected to be around 22°C to 23°C. Morning relative humidity is expected to be around 85 per cent and evening relative humidity is expected to be around 85 per cent and evening relative humidity is expected to be around 85 per cent and evening relative humidity is expected to be around 85 per cent and evening relative humidity is expected to be around 85 per cent and evening relative humidity is expected to be around 85 per cent and evening relative humidity is expected to be around 85 per cent and evening 8-14 km per hour and the wind direction will be from East 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
20-03-2024	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21-03-2024	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22-03-2024	1.0	3.0	2.0	2.0	2.0	2.0	2.0	2.0	3.0	3.0	3.0	2.0
23-03-2024	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
24-03-2024	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Agro Advisory

Crop	Stage	Advisory		
General		Dry days with clear sky is expected during next week except 22 nd		
		march with wind speed of 8-14 km/hr in western zone districts.		
		Irrigation may be done based on soil moisture and apply crop residue		
		mulches to all irrigated crops to maintain sufficient soil moisture. In		
		case of limited irrigation water, dust mulch (top layer to a depth of 2-		
		3 cm may be stirred well) to avoid moisture stress condition.		
Sesamum	esamum Vegetative Prevailing high temperature is favourable for the s			
		incidence in sesame hence farmers are requested to monitor the field,		
		if necessary spray 5% Neem Seed Kernel Extract or neem based		
		insecticides.		
Sugarcane	Vegetative	Since higher temperature associated with low humidity is favourable		
		for the early shoot borer incidence in sugarcane and hence farmers are		
		requested to do frequent irrigation to keep the field under moist		
		condition.		
Vegetables	Vegetative	Since temperature starts increasing sucking pest like leaf minor,		
		jassids may be increased. Hence spray 5% neem seed kernel extract as		
		prophylactic spray or Spray Imidacloprid 17.8% SC @ 0.3 ml/litre.		

Banana	Since wind speed is expected to go upto 14 kmph. Proper stacking				
	may be provided to above 5 months old crop to avoid lodging of the				
	crops.				
Coconut	Attack of rhinoceros beetle is being observed in coconut. To avoid the				
	pest damage, remove the tree top debris and keep the naphthalene				
	balls @ 3 to 4 number per tree along with sand. The presence of slug				
	caterpillar infestation is noticed in coconut farms. Monitor for the pest				
	infestation and provide root feeding with monochrotophos @ 15 ml +				
	15 ml of water.				
Fodder	Cultivate fodder sorghum / Cumbu Napier hybrid grass under				
	irrigated condition to meet the summer green fodder requirement of				
	milch animal during the summer to sustain milk productivity.				
Animal	Due to high temperature, do not allow the animals to graze during				
Husbandry	noon hours (11.00 - 04.00). Provide enough cool & clean drinking				
	water. Increase the level of vitamins in the feed to increase the				
	digestibility. Further vitamins like A, D, E & B may be increased in				
	the drinking water. Rest the animals under the shade. Bath the cattle's				
	in the noon hours to prevent heat-related issues. Considering the				
	increasing temperature, artificial insemination to milch animals can be				
	given between 7.00 to 10.00 Am. Vaccination against Peste des petits				
	ruminants (Aattu kollai noi) may be done in the nearby veterinary				
	hospital.				
Poultry	Due to high temperature, Ventilation may be improved in sheds.				
CET	Shading over sheds and hanging of wetted gunny bags around the				
	poultry sheds. During noon hours it will be helpful for reducing the				
	temperature inside the sheds.				
I	I				

SMS advisory

Vaccination against Peste des petits ruminants (Aattu kollai noi) in livestock may be done in the nearby veterinary hospital.

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