

Gramin Krishi Mausam Sewa (GKMS) Agromet Field Unit (AMFU)



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Virudhunagar District level AAB No. 029/2024 Day & Date: Tuesday & 09.04.2024

Observed weather for the period 04 th April to 08 th April 2024					Weather Parameters /	Weather forecast (Valid from 10 th April 2024 to 8:30 hrs of 14 th April 2024)						
02/04	03/04	04/04	05/04	0604	07/04	08/04	Date	Day 1 10/04	Day 2 11/04	Day 3 12/04	Day 4 13/04	Day 5 14/04
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)	0	0	0	3	2
39	39	39	39	40	40	40	Max. Temp. (°C)	40	40	41	40	40
27	27	26	27	26	26	26	Min. Temp. (°C)	27	26	27	26	26
Partly cloudy	Partly cloudy	Generally cloudy	Partly cloudy	Partly cloudy	Partly cloudy	Partly cloudy	Cloud cover (Octa)	Mainly clear	Mainly clear	Generally cloudy	Generally cloudy	Generally cloudy
63	73	77	67	67	66	79	Relative humidity - Mor. (%)	80	70	70	80	80
39	38	41	30	41	30	42	Relative humidity - Eve. (%)	20	20	40	40	30
12	7	5	4	8	8	9	Wind speed (kmph)	12	10	12	10	12
ESE	ESE	SSE	Е	SE	E	SE	Wind direction (dd)	Е	Е	Е	Е	Е

Rainfall (mm) in last week	Rainfall (mm) from 01/01/2024 to till dated
0.0	96.0

Weather forecast

- The maximum temperature is likely to be increase with 1°C the previous week
- Very light rainfall is predicted on day 4 and Day 5.
- Sky condition will be clear to generally cloudy.
- Wind speed is expected to be 10-12 km per hour and the wind direction will be East direction.

Crop	Stage	Agromet Advisory		
Irrigated crops	Water	No rainfall is predicted for next five days. Farmers are advised to irrigate		
	management	the crop and fertilizer application.		
		Though rainfall is predicted on day 4 & day 5, farmers are requested		
		sprinker or raingun with soil moisture practices to avoid crop stress.		
Rainfed / irrigated	Plant	Spraying maybe practiced. Usage of bioproducts may be practiced for		
crops	protection	plant protection to avoid scorching effect.		
Paddy	Vegetative	Farmers are advised to irrigate the crop.		
Pulses (Black	stage	Advised to apply the fertilizer.		
gram/ green				
gram)				
Livestock	Temperature	Adults couldn't withstand the high temperature, to reduce the heat load		
	(38°C to	usage of water sprinklers or misters can be useful to reduce		
	41°C)	temperature.		
Human		Heat gain in the human body result to cascade of illnesses, including		
		heat cramps, heat exhaustion, heatstroke, and hyperthermia. So		
		requested to drink some water or fruit juice to rehydrate.		

SMS: Rain: 13&14-3&2mm. farmers are requested to go for flood and sprinkle to avoid crop stress. Human and animals – increase of 1°C advice for intake of water frequently to reduce heat stroke.

Tamil Nadu		
Yesterday's trough/wind discontinuity from north Coastal Andhra Pradesh to south Tamil		
Nadu now runs from north Gujarat to south Tamil Nadu across the cyclonic circulation		
over Madhya Maharashtra and Interior Karnataka at 0.9 km above mean sea level.		
Weather	Next	Day 1 (10.04.2024) and Day 2 (11.04.2024): Dry weather
forecast	five	is very likely to prevail over Tamilnadu, Puducherry &
	days	Karaikal area.
		Day 3 (12.04.2024): Light to Moderate rain is likely to
		occur at one or two places over Coastal Tamilnadu and
		adjoining districts, Puducherry & Karaikal area.

Maximum Temperature:	Dry weather is very likely to prevail over rest Tamilnadu. Day 4 (13.04.2024) and Day 5 (14.04.2024): Light to Moderate rain with Thunderstorm and lightning is likely to occur at one or two places over Tamilnadu, Puducherry and Karaikal area. Day 1 (09.04.2024): It is likely to be 38°C to 41°C at many pockets over the plains of the interior districts; and 34°C to 38°C over most pockets in the coastal areas of Tamilnadu. Day 2 (10.04.2024) & Day 3(11.04.2024): Maximum temperatures over Tamilnadu is likely to be generally 2-3°C above normal.
Relative Humidity:	Day 1 (10.04.2024) to Day 3 (12.04.2024): Humidity is likely to be about 30-50% in the afternoon hours and 40-70% during the rest of the day over the plains of interior districts; and 50-80% over the coastal areas during the next three days

Professor and Head Agricultural Research Station Kovilpatti