

## Agromet Advisory Bulletin for the District, Malappuram (Valid from 29.03.2024 to 02.04.2024)



(Issued jointly by Kerala Agricultural University Regional Agricultural Research Station Pilicode& India Meteorological Department)

Bulletin Number:Pilicode/Mpm-26/2024 Date:28/03/2024

## A. Weather Summary of preceding four days

Rainfall, mm	Max. temp., °C	Min. temp., °C	R. H., %	Wind speed, Km/h
0.0	34.3 - 35.2	26.6 - 26.9	62 - 82	06 - 22

## B.Weather forecast for next five days

Parameters	29-03-2024	30-03-2024	31-03-2024	01-04-2024	02-04-2024
Average Rainfall, mm	0	0	0	0	0
Max. Temp, °C	35	35	35	35	35
Min. Temp,°C	27	27	27	27	27
Max. Relative Humidity, %	82	82	82	82	82
Min. Relative Humidity, %	62	62	62	62	62
Wind speed,km/h	4	4	2	3	2
Wind direction, degrees	250	290	250	270	250
Total cloud cover, octa	6	2	4	4	2

## C. Agrometeorological Advisories

Crop	Stages	Problems	Agro-meteorological advisories		
General	No rain **				
<u>conditions</u>	No rainfall. Temperatures will be higher during the day. Atmospheric humidity will be normal.				
<u>General</u> <u>Recommen</u> <u>dations</u>	<ul> <li>No rainfall. Temperatures will be higher during the day. Atmospheric humidity will be normal.</li> <li>Mulch the crop basins.</li> <li>Irrigate the crop when the water is available in the evening or early morning. Adopt drip irrigation method for maximum water use efficiency.</li> <li>1. Arrange for irrigation facilities from available water resources.</li> <li>2. Remove weeds from the soil to reduce transpiration losses. Powder the soil to dust by breaking the clods. This will act as good soil mulch to prevent evaporation loss of water.</li> <li>3. Well drained areas where lifesaving irrigation possible ragi and millets cause cultivated.</li> <li>4. Take care of controlling of sucking pests; control/minimize the insect and pest incidence with IPM.</li> </ul>				

Various crops	Various stages	Sucking pests Sucking pests Sucking pests Sucking Suck	To control the pests apply neem oil emulsion (5 ml. neem oil mixed in one litre of luke warm soap water solution) Or Apply malathion 50 EC @ 2 ml + neem oil 4ml per litre of water
Coconut	All stages	Drought Management	<ol> <li>Cut two green leaves from the bottom layer, to reduce the water loss from the tree.</li> <li>Apply compost/dried leaves in the basins to increase water holding capacity.</li> <li>Adopt drip irrigation. This will minimize the irrigation water loss.</li> <li>Take care of controlling of sucking pests; control/minimize the insect and pest incidence with IPM.</li> </ol>
Coconut	All stages	Stem bleeding	Reduce the nut load by harvesting all the matured and about to matured nuts Chisel out the affected parts and apply Hexaconazole (Contaf <sup>®</sup> ) 5ml/litre solution in the wound. After getting the wound dried, immediately smear the spot with Rubbercoat <sup>®</sup> . Drench the palm basin (2m radius) with Hexaconazole (Contaf <sup>®</sup> ), 50ml dissolved in 25 litre of water per palm at monthly intervals, for 5months or till the disease fully disappears. Spread lime thickly in the basins and incorporate with the soil.

Black pepper	Different stages	Wilting due to drought	Protect the plants from direct sunlight by smothering the basal portions of the vines with dried banana leaves, plated coconut leaves etc Give protective irrigations one in every two weeks.
Cucurbitaceo us vegetables	All stages	Downy mildew	Downy mildew: As a prophylactic measure apply 'Mancozeb'(@ 2g/l of water). If disease appeared, spray Akomin <sup>®</sup> (@3ml/L) on both surfaces of the leaves, thrice at 15 days intervals.
Poultry and pet birds	Different stages	Summer stress	To combat heat stress, the poultry sheds should be protected from direct sunlight, roofing can be painted white to reflect heat, fans can be fitted, cool water can be sprayed, plenty of clean water can be provided with ice, glucose and 0.1 % sodium bicarbonate, feed offered during the cooler parts of the day can be supplemented with 20% extra vitamins, phosphorous and vitamin C.
Animal Husbandry	All stages	Summer Stress	The rise in temperature will affect the thermoregulatory mechanism of dairy cattle. This will cause increase in body temperature, rapid shallow breathing, increased heart rate, profuse salivation, and reduced feed intake. This in turn results in severe production loss and reduced breeding efficiency in dairy cattle.
			Provide pure drinking water to the dairy cattle (45 to 60 litres of water), Allow grazing only during the cooler parts of the day. Provide shading. Shelter them in thatched roofings of minimum 9 ft. height with ample ventilation. Providing fans, misting and fogging assembly in cattle sheds will help them to regulate body temperature. Also ensure minerals fortified feeds.

Cow Milking Summer Mastitis Summer Mastitis The disease is common are sheltered in unhy The disease is transmit flies and mosquitoes. Symptoms:- The sympt composition of milk are into an yellow water fever, lack of appetite not treated the cow my yielding capacity perm cow may lose mobil death may occur. Control:- Ensure hygi surroundings to contro the vectors. Boost the by supplementing feed minerals containing heat If disease appears,	on on cows which regionic conditions. tted by insects like atoms are change in nd turning the milk ry liquid, severe , abortions etc. If may lose its milk nanently. Also the ity and gradually ene cattle shed and l the pathogen and immunity of cattle s with vitamins and alth tonics.
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\*\* Warning colour codes of rainfall (for disaster management)

Warning (Take actions)	Alert (Be prepared)	Watch (Be updated)	No warning (No actions)

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