

Agromet Advisory Bulletin for the District, Kozhikode (Valid from 07.02.2024 to 11.02.2024)



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

Bulletin Number:Pilicode/Kkd-11/2024	Date:06/02/2024
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A. Weather Summary of preceding five days

Rainfall, mm	Max. temp., °C	Min. temp., °C	R. H., %	Wind speed, Km/h
0.0	34.8 – 35.5	24.2 - 25.6	54 – 80	00 - 06

B. Weather forecast for next five days

Parameters	07-02-2024	08-02-2024	09-02-2024	10-02-2024	11-02-2024
Rainfall, mm	0	0	0	0	0
Max. Temp, °C	35	35	35	35	35
Min. Temp,°C	25	25	25	25	25
Max. Relative Humidity, %	80	80	80	86	86
Min. Relative Humidity, %	54	54	54	58	58
Wind speed,km/h	2	6	3	2	2
Wind direction, degrees	270	290	270	270	270
Total cloud cover, octa	1	1	1	1	1

C. Agrometeorological Advisories

Crop	Stages	Problems	Agro-meteorological advisories		
	No rain **				
General conditions	No rainfall. High relative humidity will be experienced. Low night temperature and increased day temperature will be experienced. Hence there will be distinct difference between day time temperature and night temperature.				
General Recommen dations	Mulch the crop basins. Irrigate the crop when the water is available in the evening or early morning. Adopt drip irrigation method for maximum water use efficiency. Foliar spray of nitrogen fertilizers and micronutrients during the dry spell protects and improves the endurance of crop to the drought conditions. Repair and rejuvenate local water bodies before the rainy season. Remove the weeds from fields. Those weeds can be used for mulching to avoid water loss. Take up hoeing or intercultural operations to make soil dust mulch to conserve soil moisture, remove weeds and break soil surface crust. Doses of fertilizer may be reduced or its application may be delayed.				

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Vegetables	Various crop stages at different localities (from sowing and	While preparing the land, incorporate lime @ 4kg/cent to the soil. Use Trichoderma enriched farm yard manure/compost. This will check the spread of wilt diseases.		
	Transplanting to fruiting)	Before transplanting, dip the roots of the seedlings in slurry of pseudomonas (20g pseudomonas/litre of water) for 30 minutes. This will help the seedlings to grow vigorously.		
		Also the seedlings can be s solution (@20ml dissolved in	sprayed with diluted pseudomonas culture n one litre of water).	
		As prophylactic measures, especially where organic cultivation is practiced, spray Neem based insecticides (@2ml/litre) at fortnight intervals Mulch the crop basins. Irrigate the crop regularly either at morning or evening time. IF possible adopt drip irrigation method Provide strong supports to the slender stemmed (eg.: tomato) and vine type crops (eg.: bitter guard, ridge guard, snake guard etc.) At the flowering stage spray 5000ppm boron solution (Solubor @5g/litre)		
Paddy	Ripening stage	In areas where rice is in the grain hardening phase, completely drain the water from fields.		
Paddy	Grain filling stage	Rice bug	Apply Azadiractin 3000ppm stock after diluting in water @ 3ml/L. To have a better control add and stir one to two ml. of Malathion 50EC per litre of the diluted Azadiractin solution before applying. The spraying should be done in the evening, immediately after sunset.	
Rice	Flowering stage	Blast disease	Spray Fujione (@ 2ml per litre of water) Spray Fujione or Nativo (@ 2ml/litre	
Coconut	All stages	Leaf rot of coconut	Apply 1% Bordeaux mixture or 0.3% copper oxychloride solution in the heart of the crown. Apply lime. Spray borax also on leaves @ 5g/l. Also adopt all the basal management practices as described for the yellowing, above.	

Pepper	All stages	Slow Wilt	To control the disease drench the soil with copper oxy chloride(2g/L/plant)
Pumpkin	All stages	Pumpkin beetle	Apply malathion 50 EC @ 3 ml / litre of water or malathion 50 EC @ 2 ml + neem oil 4ml per litre of water. After irrigation, drench the soil with malathion 50 EC @ 3 ml / litre of water. After the application of insecticide, with hold irrigation on next two days.
Arecanut	Seedlings (3-4 years)	Leaf blight ,Bud rot	Apply 1% Bordeaux mixture
Bovines	All stage	Lumpy skin	Lumpy skin disease is a viral disease that affects cattle and it is transmitted by blood-feeding insects, such as certain species. of flies and mosquitoes, or ticks. It causes fever, nodules on the skin and can also lead to death.
			Prevention: Keep the shed and surroundings clean and hygiene. Movement of cattle should be controlled and provide vaccination under the recommendation of vetenary doctor.

** 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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