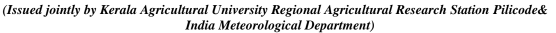


# **Agromet Advisory Bulletin for the District, Malappuram**

(Valid from 27.11.2024 to 01.12.2024)





Bulletin Number:Pilicode/Mpm-95/2024 Date:26/11/2024

### A. Weather Summary of preceding five days

Rainfall, mm	Max. temp., °C	Min. temp., °C	R. H., %	Wind speed, Km/h
00	32.0 – 33.4	24.8 - 25.2	63 – 86	08–14

#### B. Weather forecast for next five days

Parameters	27-11-2024	28-11-2024	29-11-2024	30-11-2024	01-12-2024
Average Rainfall, mm	0.5	0.1	0.1	0.2	0.1
Max. Temp, °C	33	33	33	33	33
Min. Temp,°C	25	25	25	25	25
Max. Relative Humidity, %	86	86	86	86	86
Min. Relative Humidity, %	65	65	65	65	65
Wind speed,km/h	2	2	2	4	2
Wind direction, degrees	200	200	200	230	270
Total cloud cover, octa	8	8	6	6	8

### C. Agrometeorological Advisories

Crop	Stages	Problems	Agro-meteorological advisories		
	Isolated Heavy Rainfall **				
	The sky will be cloudy. Hig	gh relative humidity will be exp	perienced.		
	Low night temperature and high day temperature will be experienced. Hence there will be distinct				
General conditions	difference between day time temperature and night temperature.				
conditions	There will be isolated heavy rainfall (From 64.5 mm to 115.5 mm within a time span of 24 hours)				
	on November 26 and 27.				
	There will be light rainfall (From 2.5 mm to 15.4mm within a time span of 24 hours) from Nove				
	28 to 30.				
General	Drain the stagnating water from the cultivated areas if heavy water stagnations occurs.				
Recommen dations	Harvest the matured crops and transport to store houses quickly. Do not heap the harvester produces in the field itself or in open places.				
	Do not attempt to dry the products like rice, rubber, copra, pulses, vegetable seeds, etc dire sun.				

appearing blight and decayir As a precautionary mea perforated bags which contain powder (2kg/acre), on the fact water into the fields.  Spray supernatant solution dung water mixture (Dispen dung in 1 L of water and filter through muslin cloth).  If the infection is see Streptocyclin 30g/200 L or lacre.  Coconut  Various stages  Nut fall / Button shedding If nuts fall with the presenc lesions at the perianth reg	removed from the fields a Keep animal feeds, seeds coated with wooden pane Use sticking agents also v Don't take rest under tree sheltered under weak root	fertilizers etc. in termite free and moist free rooms on elevated plats.  Thile spraying.  This spraying and weak roof structures. Likewise the animals also should not be and under trees. Beware of lighting.  This spraying.  This spraying.  This spraying are changed appearing blight and decaying of particular powder (2kg/acre), on the face of erwater into the fields.  This spraying.  This spraying.  This spraying.  The spraying are changed appearing blight and decaying of particular powder (2kg/acre), on the face of erwater into the fields.  This spraying are changed appearing blight and decaying of particular powder (2kg/acre), on the face of erwater into the fields.  The spraying are changed appearing blight and decaying of particular powder (2kg/acre), on the face of erwater into the fields.  This spray supernatant solution of the spraying are changed appearing blight and decaying of particular powder (2kg/acre), on the face of erwater into the fields.	res of lants. place ching
coated with wooden panels.  Use sticking agents also while spraying.  Don't take rest under trees and weak roof structures. Likewise the animals also should not sheltered under weak roof and under trees. Beware of lighting.  Paddy  All stages  Bacterial leaf blight  Bacterial leaf blight  If flooding occurs, there are appearing blight and decaying As a precautionary mean perforated bags which contains powder (2kg/acre), on the fact water into the fields.  Spray supernatant solution dung water mixture (Dispendung in 1 L of water and filter through muslin cloth).  If the infection is seen Streptocyclin 30g/200 L on lacre.  Coconut  Various stages  Nut fall / Button shedding  If nuts fall with the presence lesions at the perianth regiments.	Use sticking agents also very conference of the	Bacterial leaf blight  Spray supernatant solution of the	ees of lants.
Don't take rest under trees and weak roof structures. Likewise the animals also should not sheltered under weak roof and under trees. Beware of lighting.  Paddy  All stages  Bacterial leaf blight  Bacterial leaf blight  If flooding occurs, there are appearing blight and decaying As a precautionary mean perforated bags which contains powder (2kg/acre), on the fact water into the fields.  Spray supernatant solution dung water mixture (Dispendung in 1 L of water and filter through muslin cloth).  If the infection is see Streptocyclin 30g/200 L or lacre.  Coconut  Various stages  Nut fall / Button shedding  If nuts fall with the presenc lesions at the perianth reg	Don't take rest under tree sheltered under weak root	Bacterial leaf blight  As a precautionary measure perforated bags which contain blead powder (2kg/acre), on the face of er water into the fields.  Spray supernatant solution of the	lants. place ching
Paddy  All stages  Bacterial leaf blight  Bacterial leaf blight  As a precautionary mea perforated bags which contain powder (2kg/acre), on the fact water into the fields.  Spray supernatant solution dung water mixture (Dispendung in 1 L of water and filter through muslin cloth).  If the infection is set Streptocyclin 30g/200 L of lacre.  Coconut  Various stages  Nut fall / Button shedding  If nuts fall with the presenc lesions at the perianth reg	sheltered under weak root	Bacterial leaf blight  Bacterial leaf blight  If flooding occurs, there are chance appearing blight and decaying of particular appearing blight appearing blight and decaying of particular appearing blight appearing blight appearing blight app	lants. place ching
appearing blight and decayir As a precautionary mea perforated bags which contain powder (2kg/acre), on the fact water into the fields.  Spray supernatant solution dung water mixture (Dispen dung in 1 L of water and filter through muslin cloth).  If the infection is see Streptocyclin 30g/200 L or lacre.  Coconut  Various stages  Nut fall / Button shedding If nuts fall with the presenc lesions at the perianth reg	ddy All stages	appearing blight and decaying of particles and appearing blight and decaying of particles and precautionary measure perforated bags which contain bleat powder (2kg/acre), on the face of enwater into the fields.  Spray supernatant solution of the	lants. place ching
lesions at the perianth reg		dung in 1 L of water and filter the so through muslin cloth).  If the infection is severe Streptocyclin 30g/200 L of water	cow cow lution
Hexaconazole fungicide (@1	conut Various stages	lesions at the perianth region h clear margins, Spray Propiconaze Hexaconazole fungicide (@1ml pe of water) mixed with a sticking a	aving ole or r litre
Vegetables  'Mancozeb'(@ 2g/l of water) appeared, spray Akomin® (of both surfaces of the leaves,	$\mathcal{E}$	'Mancozeb'(@ 2g/l of water). If d appeared, spray Akomin® (@3ml/both surfaces of the leaves, thrice days interval. Remove and burn o	at 15
in one litre of water. Dissipaggery in the solution to attr	setting	Spray Malathion:- Mix 2 ml of Malain one litre of water. Dissolve 1 jaggery in the solution to attract the Spray this solution on lower sides	Og of flies.

Tomato	Growing stage	Wilt	If disease is seen, spray Redmil® (2g/litre) or Akomin® (2ml/litre).
Brinjal	Flowering and fruit setting	Shoot and Fruit borer	Remove and destroy affected fruits and shoots. Spray chlorantraniliprole (coragen 3ml per 101 of water) 2-3 times at weekly interval.
Arecanut	Various growth stages	Leaf blight	Spray Propiconazole or Hexaconazole fungicide (1ml per litre of water). After a fortnight interval repeat spraying with copper oxychloride fungicide. If there is no water body near by the plants, drenching the plant basins with propiconazole/hexaconazole is also recommended.
			To keep the plants healthy apply Trichoderma enriched organic manures. Apply lime or dolomite @ 500g/plant. After two weeks apply 250g Rajphose + Potash 250g + Magnesium sulphate 150g + Borax 50g per plant. Reduce the fungus load in plantations by regulating humidity. For this adopt controlled irrigations only.

Sd/-Nodal Officer, GKMS Project, RARS Pilicode

## \*\* Warning colour codes of rainfall (for disaster management)

rning (Take actions) Alert (Be prepared)	Watch (Be updated)	No warning (No actions)
--	--------------------	-------------------------