Agromet Advisory Bulletin for the Alappuzha District

No. Ala AAS-69/2025

Dated 02.09.2025



(Issued jointly by AMFU-Regional Agricultural Research Station, Kumarakom, Kerala Agricultural University & India Meteorological Department.)

Phone:0481-2524421 - E-mail: amfukumarakom@gmail.com



Weather summary of preceding week-	Weather forecast for the next 5 days
(29/08/25- 02/09/25)	(03/09/25- 07/09/25)
During the preceding week, the maximum	Light to moderate rainfall is expected in the
temperature was 33°C and the minimum	next five days. Maximum and minimum
temperature was 24.7 °C. Relative humidity of	temperatures will range between 31.0°C and
83.9- 91.4% was experienced. Speed of westerly	25.0°C. Relative humidity is expected to vary
winds was 4 km/h. 49.2 mm rainfall was received	between 78% and 88%. The speed of westerly
in Alappuzha district during the week	to northwesterly winds may reach up to 3
	km/h. The sky will remain mostly cloudy to
	overcast during this period.

C. Agro meteorological Advisories

Crop	Stage	Agro meteorological Advisories	
General recommendations		When rain ceases and the sky is clear, high temperature and high humidity may favor incidence of fungal diseases. Cut and remove unwanted branches and twigs in the cropped field to ensure proper aeration and sunlight. Use fungicides as a prophylactic measure.	
Rice	Vegetative stage	Use of Trichoderma/Pseudomonas can resist the incidence of the fungal disease sheath blight in rice. Carbendazim 1g/L or Propiconazole 1 ml/L or Hexaconazole 2 ml/L the following fungicides can be used for the control of sheath blight.	
Coconut	Harvesting stage	Combination of naphthalene balls and sand or neem cake and sand or Metarhizium or chloranthraniliprole can be used for the control of red palm weevil.	
Rumbutan	Harvesting stage	To control fruit fall in Rumbutan, spray Pseudomonas 20g in one litre of water.	
Banana	Vegetative stage	Chances of occurrence of pseudo stem weevil in banana. Remove outer sheaths of pseudo stem and spray chlorpyriphos 2 ml/ litre of water.	
Brinjal	Vegetative stage	To control bacterial wilt in brinjal drench copper oxy chloride 4g/liter.	
Cowpea	Vegetative stage	To control the incidence of basal swelling and wilting in cowpea, drench 4g copper oxychloride 1 litre water.	