Agromet Advisory Bulletin for the District, Kannur







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

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Weather Summary of preceding four days Α.

Rainfall, mm	Max. temp., °C	Min. temp., °C	R. H., %	Wind speed, Km/h
6.6	26.8 - 30.5	22.9 - 24.8	80 – 96	02 - 04

B. Weather forecast for next five days

Parameters	09-08-2025	10-08-2025	11-08-2025	12-08-2025	13-08-2025
Average Rainfall, mm	8	4	1	1	4
Max. Temp, °C	30	30	32	32	32
Min. Temp,°C	25	25	25	25	25
Max. Relative Humidity, %	96	96	96	96	96
Min. Relative Humidity, %	80	80	80	80	80
Wind speed,km/h	8	5	3	2	4
Wind direction, degrees	320	320	250	230	250
Total cloud cover, octa	8	8	7	8	8

C. Agrometeorological Advisories

Crop	Stages	Problems	Agro-meteorological advisories	
	Light to Moderate Rainfall** The sky will be cloudy. High relative humidity will be experienced. The atmospheric temperature will come down. The atmosphere may be turbid due to heavy wind			
General Condition				
Weather warning	There will be light to moderate rainfalls from August 09 to 12.			
Impacts	Damaging and losses or deteriorating quality of the open drying agricultural produces like copra, rubber, cashew nuts, seeds, food materials for processing etc Damages and losses may occur for crops having slender stems like banana and vegetables. Breaking branches and or trees may ocurr.			
	Chances for water stagnation in the fields.			
General Recommendati ons	Do not dry any products on open conditions. Do not go for open field operations if heavy rain is experienced Keep livestock and poultries within strong structures. Do not keep livestock under open comditions or under trees.			
	Do not keep seeds,pe them in rooms on elec- Travelling may be po	vated platforms	le andpoultry feeds on moist floors. Keep	

	Closely follow the directions of disaster management authorities. Pepople living near seashore and on banks of river/waterbodies may take extreme care.			
Rice	All stages	Flooding	Open all drainage channels and permit free flow of water Close water inundation faces in paddy fields. In places where flooding may occurr, there are chances of appearing blight and decaying of plants. As a precautionary measure place perforated bags which contain bleaching powder (2kg/acre), on the face of entry of water into the fields.	
Coconut	All stages	Rhinoceros beetle Dwarf varieties and young palms are more vulnerable to the attack.	Take out the beetles from the attacked palm crown using beetle hook. Swab the hole made by the beetles with Bordeaux paste to prevent entry of fungus through the cut surface. Old fishnets can be reused for controlling the pest. Cut the nets into pieces of size 1m x 0.5m. Keep the middle portion of the net, lengthwise into the axils of 3 rd and 4 th leaf whirls of the palm. Push the net firmly with small stones into the axils. The hanging sides of the net should be kept open. The beetles will be trapped in the nets and get destroyed. Care should be taken to move the nets to upper leaf axils accordingly while fresh leaves are emerging.	
Areca nut	All stages	Water stagnation and decaying of growing bud (bud rot)	Do not allow water stagnation in the planted pits. Provide bunds around the pits to prevent the collection of runoff water in the pits. After the cessation of heavy rainfall, spray 1 % Bordeaux Mixture on the leaves and growing buds, only after mixing with a sticking agent to the fungicide.	
Banana	Various stages of growth	Rhizome rot	Ensure good drainage in the garden Drench with Streprocyclin antibiotic (@2g/10L) or Copperhydroxide (20g/10L) at the basin of the plant.	

Ginger	Growing stage	Bacterial rot	Drench 1% Bordeaux mixture or Copper oxychloride 0.2% (2g/litre)
Black pepper	All stages	Foot rot	Provide drainage. Do not allow water stagnation in the rootzones. While rain is withdrawn rake the rootzone and apply lime @250g/plant Keep field sanitations. Remove decaying of damages vines/plant parts if any to check the pest and disease incidences.
Cow	Any stage	Ephemeral Fever	Ephemeral fever (BEF) is a disease that affects cattle and buffalo and is marked by a short fever, shivering, lameness and muscular stiffness. This disease may cause decline in milk production, lowered fertility and abortion. Treatment: Phenyl butazone sodium (200mg) 10ml/cattle should be given for 3 days in two divided doses.
Poultry (hen/duck)	Aged stage	Bumble foot	The disease is common on hen and duck due to the unhygienic floors. The bumble foot is identified by swelling, redness and black or brown scab on the bottom of the foot. Prevention: - Make sure that the shelter and environment is clean and hygiene. Provide soft floor for the mobility of birds. Bandage the infected foot with rock salt or Neosporin powder.

** 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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