

Agromet Advisory Bulletin for the District, Kasaragod (Valid from 18.10.2023to 22.10.2023)



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

Bulletin Number:Pilicode/Ksd-83/2023 Date:17/10/2023

A.Weather Summary of preceding five days

Rainfall, mm	Max. temp., °C	Min. temp., °C	R. H., %	Wind speed, Km/h
2.2	31.2 - 32.3	24.5 - 25.0	76–92	01 - 02

B.Weather forecast for next five days

Parameters	18-10-2023	19-10-2023	20-10-2023	21-10-2023	22-10-2023
Rainfall, mm	4	3	2	1	2
Max. Temp, °C	33	33	33	33	33
Min. Temp,°C	24	24	24	24	24
Max. Relative Humidity, %	95	90	90	85	90
Min. Relative Humidity, %	65	60	60	65	60
Wind speed,km/h	5	5	6	5	6
Wind direction, degrees	290	270	290	250	250
Total cloud cover, octa	8	8	7	7	7

C. Agrometeorological Advisories

Crop	Stages	Problems	Agro-meteorological advisories			
	Isolated heavy rainfalls **					
<u>General</u>	General conditions The sky will be cloudy or partially cloudy. Low night temperature and he temperature will be experienced. Hence there will be distinct difference betwe time temperature and night temperature. The atmospheric humidity also will be high there will be isolated heavy rainfalls (up to 115.5 mm within a time span of 24 he most places are very likely on October 17 th .					
conditions						
	There will be light rainfalls (from 2.5mm to 15.5 mm within a time span of 24 hours) in most places from October 18 th to October 21 th .					
General	Keep all drainage channels opened in the cultivated areas					
Recommen dations	Transport perishable produces like rubber, copra, pulses, vegetables, seeds, etc. and animal feeds and fertilizers from open places to store houses. Collect and store sufficient feeds for the livestock. Keep the seeds fertilizers and cattle feeds on moisture free and elevated plant forms.					
	Neither keep the livestock in open places, nor allow them for grazing. They should be					

	sheltered under strong roofs.				
	Postpone activities lik favorable.	like fertilizer application, sowing etc. till climatic conditions become			
Cool season vegetables	Land preparation	Lime or dolomite should be applied depending on soil acidity and incorporate thoroughly with the soil at least 14 days before the application of chemical fertilizers. This will not only reduce the acidity but also control the soil borne diseases.			
Coconut	All stages	Bud rot	Detection of disease at its early stage will help to adopt efficient corrective measures. Cut and remove the affected tissues from the crown and apply Bordeaux paste. After that cover the cut surface with polythene sheets to protect it from rain falls until new leaf emerges. Burn the removed tissues immediately. As a prophylactic measure spray 1% Bordeaux mixture into the axils of top leaves of the surrounding palms		
Coconut	All stages	Rhinoceros beetle Water State 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.		
Coconut	All stages	Yellowing of coconut	Incorporate lime 1kg + dolomite 1kg (per palm) to the basin of the palms. After two weeks, apply borax @ 200g/palm and zinc sulphate @ 100g/palm and magnesium sulphate @500g/palm and potash @ 2kg/palm		

Black pepper	All stages	Foot	Foot rot		As prophylactic measure, apply 150 gram of Trichoderma enriched neem cake -	
				vines and inc soil.If disease soil in the	ixture in the basins of the orporate thoroughly with the e already appeared, drench plant basins with Redomil e of water). Spray the same also.	
Banana	Various stages of growth	Sigatoka I	Sigatoka leaf spot	There should not be any water stagnation in the basins of the crop. As a prophylactic measure spray Pseudomonas (@ 20g/litre) at fortnight intervals.		
					If disease appears:-Cut and burn all affected leaves. Spray Carbendazim and Mancozeb (@ 2ml per litre) alternatively at fortnight intervals	
Cashew	Pre-bearing stages	Tea mosq	uito bug	Prophylactic	measures:	
				1) The fungal biological control agent, Beavaria bassiana can be sprayed @ 20g/L		
					Or	
		and the second			b Bordeaux mixture mixed bhos (2ml/litre of Bordeaux	
Poultry	Any stage	Newcastle	Disease	is a highly c caused by a infection coughing, d legs, twistin	isease or Ranikhet disease ontagious disease of birds a para-myxo virus. This results gasping and prooping wings, dragging ag of the head and neck, n appetence, complete	
				condition for Provide vac and La Sota	Ensure complete hygiene r birds and chicken coops. ccinations with Live B1 a strains administrated in water intranasally or 7.	
Goat	All stages	Allergic	Allergic diarrhea		To prevent dehydration and electrolyte losses give Ringer's lactate solution intravenously in consultation with the nearest veterinary doctor.	
	our codes of rainfall (f	~				
Warning (Ta	Warning (Take actions)Alert (Be prepared)Watch (Be updated)No warning (No actions)					

** Warning colour codes of rainfall (for disaster management)					
Warning (Take actions)	Alert (Be prepared)	Watch (Be updated)	No warning (No actions)		

Sd/-Nodal Officer, GKMS Project, RARS Pilicode