

Kerala Agricultural University, Vellanikkara, Thrissur Department of Agricultural Meteorology, College of Horticulture Email: cohagmet@kau.in & kauagmet@yahoo.co.in Agromet Advisory Service Bulletin (Issued jointly by AMFU Thrissur, India Meteorological Department and Department of Agriculture)



PALAKKAD DISTRICT

AAS 04/2019(7), Tuesday

District

22.01.2019

CURRENT SYNOPTIC SITUATION: A Low Pressure Area lies over Equatorial Indian Ocean & adjoining central parts of south Bay of Bengal with associated upper air cyclonic circulation extending upto 3.1 km above mean sea level.

WEATHER FORECAST FOR THE NEXT FIVE DAYS:

Weather parameters	23.01.2019	24.01.2019	25.01.2019	26.01.2019	27.01.2019	
Rainfall (mm)	0	0	0	0	0	
Maximum temperature (°C)	33	33	33	33	33	
Minimum temperature (°C)	19	19	19	19	19	
Total cloud cover (octa)	3	5	6	5	4	
Maximum Relative Humidity (%)	75	75	75	75	75	
Minimum Relative Humidity (%)	40	40	40	40	40	
Wind speed (kmph)	10	8	14	16	10	
Wind direction (deg)	250	180	230	230	140	
No rainfall is forecasted for coming five days in the district by India Meteorological Department.						

AGRO-METEOROLOGICAL ADVISORIES:

Crop	Crop stage	Pest/ Disease	Advisories		
Paddy	Milky stage	Rice bug	There is a chance of appearance of rice bug in pade To control them, spray 2 ml malathion per one litre water. Pesticides application should be done eith before 9 am or after 3 pm. Otherwise, the pestici application will adversely affect the pollination.		
Coconut	-	Red palm weevil	Coconut palms are seen affected by red palm weev Remove the affected parts from crown and apply o ml imidacloprid /one litre of water at spindle leaf area		
Vegetables (cowpea)	-	Aphids	There is a chance of aphids in cowpea. Apply 2 neemoil emulsion or apply 20 g verticilling lecanii per one litre of water in 10 days interva If aphid attack is severe, apply 3 ml Imidaclope or 2 g Thiamethoxam per 10 litre of water.		
Animal Husbandry	Mix 30g sodium bicarbonate and 1 teaspoon yeast in the feed daily to avoid digestive disorders associated with excessive acidity. (CAADECCS, KVASU, Mannuthy)				