

Kerala Agricultural University, Vellanikkara, Thrissur Department of Agricultural Meteorology, College of Horticulture

Email: cohagmet@kau.in & kauagmet@yahoo.co.in Agromet Advisory Service Bulletin



 $(\textbf{Issued jointly by AMFU} \ \bar{\textbf{Thrissur, India Meteorological Department and Department of Agriculture})$

PALAKKAD DISTRICT

AAS 28/2018(55), Tuesday

10.07.2018

CURRENT SYNOPTIC SITUATION: A cyclonic circulation lies over Chhattisgarh and adjoining east Madhya Pradesh and extends upto 2.1 km above mean sea level. Another cyclonic circulation lies over south Odisha & neighbourhood between 3.1 and 5.8 km above mean sea level. The off-Shore trough off Karnataka – Kerala coast persists. A cyclonic circulation at 7.6 km mean sea level lies over north Kerala & neighbourhood.

Heavy Rainfall warning: Day 1,2: Heavy to very heavy rainfall is most likely to occur at one or two places and heavy rainfall at a few places in Kerala.

Day 2,3&5: Heavy rainfall is most likely to occur at one or two places in Kerala

WEATHER FORECAST FOR THE NEXT FIVE DAYS:

Weather parameters	11.07.2018	12.07.2018	13.07.2018	14.07.2018	15.07.2018
Rainfall (mm)	35	30	30	25	25
Maximum temperature (°C)	26	26	27	27	28
Minimum temperature (°C)	24	24	24	24	24
Total cloud cover (octa)	7	7	7	7	7
Maximum Relative Humidity (%)	95	95	95	95	95
Minimum Relative Humidity (%)	75	75	75	75	75
Wind speed (kmph)	006	006	006	006	006
Wind direction (deg)	250	250	250	250	250

Below Normal rainfall is expected in Kerala for the coming week. Moderate rainfall is expected in Palakkad district for coming days.

AGRO-METEOROLOGICAL ADVISORIES:

Crop	Crop stage	Pest/ Disease	Advisories	
			Due to continuous rain and cloudy condition,	
			there is a chance of leaf folder attack in paddy.	
			Use 2CC trichogramma cards per acre. Cut the	
Rice	Tillering stage	Leaf folder	cards in to small pieces and fix in different parts	
			of the field in plastic cups. If the attack is severe,	
			spray flubendiamide 1ml per 10 litre of water or	
			chlorantraniliprole 3ml per 10 litre of water.	
			Bud rot disease is seen in coconut palm due to	
Coconut	-	Bud rot	continuous rainfall and water logging. Small-	
			perforated sachets containing 2 g of mancozeb may	
			be tied to the top of leaf axil. When it rains, a small	
			quantity of the fungicide is released from the	
			sachets to the leaf base thus protecting the palm.	
			Destroy the affected leafs along with the	
Banana	Bunch emergence	Spodoptera	Spodoptera. For severe attack spray	
	stage		Flubendiamide (Fame) 2 ml/10 L of water.	
Animal	Ensure sufficient supply of clean drinking water to the animals. Take measures for preventing			
Husbandry	mosquito breeding in the premises. (CAADECCS, KVASU, Mannuthy)			