GraminKrishiMausamSewa(GKMS) Wayanad



## AgrometAdvisoryBulletinforWayanadDistrict



## AAB No.: 008/ 2025-2026

## Day&Date:Tuesday,28.01.2025

Observed weather during last week (Dated 21.01.2025 to 27.01.2025)								WeatherParameters	WeatherForecast (Valid for 29.01.25 to 02.02.25)						
21/01	22/01	23	/01	24/01	25/01	26/01	27/01	Date	29/01	30/01	31/01	01/02	02/02		
0	0	0	D	0	0	0	0	Rainfall(mm)	0	0	0	0.1	0		
28.2	28.2	28	3.2	28.3	28.2	28.2	28.3	Temp <sub>max</sub> ( <sup>0</sup> C)	32	32	32	32	32		
13.7	13.3	13	3.5	13.6	13	13.1	12.8	Temp <sub>min</sub> ( <sup>0</sup> C)	20	20	20	20	20		
93	91	9	1	91	91	91	89	RH-I(%)	92	92	92	92	92		
64	64	6	4	66	64	66	64	RH-II(%)	50	50	50	50	50		
4.1	3.8	3	3	4.1	3.5	5	5.1	WindSpeed(km/hr)	6	4	3	3	3		
NNW	NNW	NN	1W	NNW	NNW	NNW	NNW	Winddirection	30	20	30	70	70		
0	0	(	C	0	0	0	0	Cloud Cover(octa)	3	4	7	8	8		
Weathersummary/Alert						l and wi	ndspeed	l are expected for the co	ming weeks	. So, farm	ers are ac	lvised to	take		
appropriate precautionary measures.   NameofCrop/Stage Pest/Disease AgrometAdvisory															
Nameo	NameofCrop/Stage			est/Dise											
	Rice			. de ale		Favorable for harvesting. Rogue out the off types from field before harvest for seed purpose. Plough the field after the harvest for taking next crop and allow the									
(Harvesting)				**		stubbles to decay. Select short duration varieties for the summer crop. Farmers are									
				advised to test their soils before the next crop.											
Coconut						Plough the inter spaces for controlling the weed growth and enhancing the									
						infiltration of rain during NE monsoon. Keep vigilance against Red palm weevil attack. More severe in young palms. Leaf axil filling with sand and seven for									
				oceros I d rot dis	Beetle	controlling red palm weevil and Rhinoceros beetle. Bud rot -Cut and burn									
						completely affected palms. Remove the infected areas and dressed with Bordeaux paste.									
Arecanut			Spindle bug			Ideal time for mulching. Keep the garden clean and start irrigation.									
(Harvesting)			Yellow leaf disease												
<b>Pepper</b> (Nearing harvest)				Quick w		Take necessary phyto-sanitary measures. Drench the soil with 0.2% Copper oxy									
			,	QUICK W		chloride and apply Bordeaux mixture as a prophylactic measure to control Quick wilt disease. Application of <i>Trichoderma viride</i> on the sides of standards will control the									
						disease.									
						Short di	iration	vegetable crops like Ar	maranthus	Cow nea	etc can	he cultiv	ated in		
			-	toka Lea	it spot	Short duration vegetable crops like Amaranthus, Cow pea etc. can be cultivated in the interspaces of newly planted crop. Apply first dose of fertilizers (50:65:65g NPK									
<b>Banana</b> (Four months)				Burrowii Nemato	ng de	per plant). Spray 1% Bordeaux mixture as a prophylactic measure to control leaf									
						spot.									
				Soft ro	+	Green ginger can be harvested. To control soft rot, drench the soil with 1% Bordeaux									
<b>Ginger</b> (Nearing harvest)			S	Soft ro hoot bo	ror	mixture 0.3% Mancozeb. Application of pseudomonas, split application of fertilizers									
		t)	Ba	acterial		and increased application of organic fertilizers are found to be effective in controlling the disease. Spray 0.1% malathion to control shoot borer.									
Car	damom					controlli	ing the				or borch.				
(Harvesting continuing)						Farmers should be vigilant about Azhukal Disease. Keep the field weed free and rake									
						the inter spaces.									
Coffee			ጥጥ			Formore are advised to enrow Ovinglabor (0.05%) 400 ml is 200 litera of									
(Berry	(Berry maturing)					Farmers are advised to spray Quinalphos (0.05%) 400 ml in 200 litres of water against coffee berry borer.									
						- 0									

		Avoiding moisture in places where cattle feeds are being stored reduce the chances						
Animal Husbandry	Caring	of food poison. livestock shed and premises should be kept clean by the proper						
		disposal of food waste for avoiding Leptospirosis.						
This Agro Advisory Bulletin (AAS) is Prepared by Kerala Agricultural University,								
${f RARS}, {f Ambalavayalbased on the medium range weather for exast of India Meteorological Department (IMD), New Delhi Methods and Me$								

Nodal Officer GraminKrishiMausamSewa(GKMS) AMFU, Ambalavayal