## ICAR-National Research Centre for Integrated Pest Management, Pusa, New Delhi Weekly Status Report on Insects Pests & Diseases of Crops

Name of Institute: ICAR - INDIAN INSTITUTE OF SPICES RESEARCH, KOZHIKODE 673 012, KERALA

Date: 21.12.2017 - 27.12.2017

	Crop Stage	Location (with GPS)	<b>Major Insect Pests</b>		<b>Major Plant Diseases</b>		Other Pests	
Crop			Name (Scientific Name)	Status (Low, Medium & Severe)	Name (Scientific Name)	Status (Low, Mediu m & Severe)	(Nematodes, Rat, etc.) (Scientific Name)	Pest Advisories
Black	Nursery/	Idukki,	Scale insects	Low	Stunt disease	Low	Nematodes	Field:
pepper	Bearing stage	Kozhikode, Wayanad	(Protopulvinar	5	(Cucumber mosaic virus,		(Radopholus similis,	Stunt disease Regular monitoring. Remove
		(Kerala), Kodagu (Karnataka) ,Tamil Nadu	longivalvata, Lepidosaphes piperis) (Field) Root	Medium	Piper yellow mottle virus) Slow decline (Meloidogyne incognita,	Medium	Meloidogyn e incognita) (Nursery)	infected vines and destroy by burning or burying deep in soil. Control the vector (mealy bugs) by drenching neem oil (0.5%).  Slow decline
	ÿ	Nadu	mealybug (Planococcus sp.) (Field)	Wiedium	Radopholus similis) Anthracnose	Low		Remove and destroy severely affected vines. Apply neem cake @ 500g/vine and biocontrol
			Pollu beetle (Lanka ramkrishnai)	Medium	(Colletotrichum spp.) (Nursery)			agents like Pochonia chlamydosporia or Trichoderma harzianum @ 50 g/vine and
	,		(Field)  Mealybug  (Planococcus	Low	Basal wilt (Sclerotium rolfsii)	Low		metalaxyl-mancozeb (0.125%) may also be applied.  Scale insects
,			sp., Ferrisia virgata) (Nursery) Scale insect	Low	(Nursery) Viral infection (Nursery)	Low		Spray neem oil (0.5%), once infestation is noticed.  Root mealybug  Drench neem oil (0.5%), once

			(Protopulvinar ia longivalvata) (Nursery)				infestation is noticed. <b>Pollu beetle</b> Spray neem oil (0.5%), once infestation is noticed.
			- 9			19	Nursery: Anthracnose
						=	Spray Bordeaux mixture (1%).
							Basal wilt
							Remove and destroy affected
							cuttings along with defoliated
	× 1						leaves.
	*						After periodic sanitation, the cuttings should be drenched with
					*		carbendazim (0.2%) or Bordeaux
							mixture (1%).
							Viral infections
							Regular inspection and removal
							of infected plants. Regular
							monitoring for insects and spray
							with neem oil (0.5%) whenever infestation is noticed.
							Mealy bug and scale insects
							Spray neem oil (0.5%), once
							infestation is noticed.
							Nematodes
	ä						Apply Pochonia chlamydosporia
							@ 1g/bag.
Cardamom	Harvesting	Idukki,	Thrips	Low	Leaf blight	Medium	Leaf blight
		Wayanad	(Sciothrips		(Colletotrichum		Maintain optimum shade level by
		(Kerala),	cardamomi)	N 4 - 1'	spp.)		providing 40-60% filtered light.
		Kodagu (Varnataka)	Shoot borer	Medium	Katte/Mosaic	Low	Katte/ Mosaic
		(Karnataka)	(Conogethes punctiferalis)	я ,	(Cardamom		Prompt inspection of plantation,
***			punctiferaits)		mosaic virus)		detection and rouging of virus

		Chlorotic streak (Banana bract mosaic virus)	Low	sources (infected plants/volunteers) to reduce reinfection. The removed plants may be burnt or buried deep in soil. Removal of natural hosts like <i>Colocasia</i> and <i>Caladium</i> to destroy breeding sites and check population build-up of the vector. Chlorotic streak  Prompt inspection of plantation, detection and rouging of virus sources (infected plants/volunteers) to reduce reinfection. The removed plants may be burnt or buried deep in soil.  Shoot borer Spray quinalphos (0.075%).  Thrips Spray quinalphos 25%EC (0.075%) after undertaking
, ,		,		Spray quinalphos 25%EC (0.075%) after undertaking thrashing.

Vanilla	Bean maturing/ Harvesting	Karnataka	Premature yellowing and bean shedding (Colletotrichum vanillae) Root and stem rot (Fusarium oxysporum f.sp. vanillae) Viral diseases (Bean common mosaic virus, Bean yellow mosaic virus,	Low	Premature yellowing and bean shedding Provide 50% shade in the plantation. Spray carbendazim — mancozeb (0.25%) at 15 – 20 days interval. Root and stem rot Soil drenching with copper oxychloride @ 0.25% followed by spray with carbendazim (0.25%) at monthly interval.  Viral diseases Regular inspection and removal of infected plants. The removed plants may be burnt or buried deep in soil. Control of vector

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