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: 29.09.2016 - 05.10.2016

			Major Insec	t Pests	Major Plant l	Major Plant Diseases		
Сгор	Crop Stage	Location (with GPS)	Name (Scientific Name)	Status (Low, Medium & Severe)	Name (Scientific Name)	Status (Low, Medium & Severe)	Other Pests (Nematodes, Rat, etc.) (Scientific Name)	Pest Advisories
Black pepper	(a) Bearing	Idukki,	Leaf gall thrips	Medium	Stunt disease	Low	Nematodes	Field:
	stage	Kozhikode,	(Liothrips		(Cucumber		(Radopholus	Stunt disease
		Wayanad	karnyi)		mosaic virus,		similis,	Regular monitoring. Remove
	(b) Nursery	(Kerala),	Top shot borer	Medium	Piper yellow		Meloidogyne	infected vines and destroy by
		Kodagu	(Cydia		mottle virus)	3.6.12	incognita)	burning or burying deep in soil.
		(Karnataka),	hemidoxa)	Madiana	Foliar infection	Medium	(Nursery)	Control the vector (mealy bugs) by
		Tamil Nadu	Pollu beetle (Lanka	Medium	(due to <i>Phytophthora</i>			drenching with chlorpyrifos (0.075%).
			ramakrishnai)		capsici)			Foliar infection due to
			Mealybug	Low	Anthracnose	Medium		Phytophthora capsici
			(Planococcus	2011	(Colletotrichum	1/10/11/11		Second application of foliar spray
			sp., Ferrisia		gloeosporioides)			with Bordeaux mixture (1%) and
			virgata)		Foliar infection	Low to		drenching the vines at a radius of
			(Nursery)		due to	Medium		45-50 cm with copper oxychloride
					Phytophthora			(0.2%) @ 5-10 litres/vine.
					capsici			Alternatively, drenching and
					(Nursery)			spraying with potassium
								phosphonate (0.3%) @ 5-10 litres/
								vine (drench) or potassium

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	Anthracnose	Low	phosphonate (0.3%) @ 5-10 litres/
	(Colletotrichum		vine (drench) also may be given.
	gloeosporioides)		Anthracnose
	(Nursery)		Spray Bordeaux mixture (1%) or
	Basal wilt	Low	carbendazim - mancozeb (0.1%).
	(Sclerotium		Leaf gall thrips
	rolfsii)		Spray dimethoate (0.05%) during
	(Nursery)		emergence of new flushes on young
	Viral infection	Low to	vines.
	(Nursery)	Medium	Top shot borer
			Spray quinalphos (0.05%) on
			tender terminal shoots; repeat
			spraying at monthly intervals to
			protect emerging new shoots.
			Pollu beetle
			Spray quinalphos (0.05%).
			Nursery:
			Foliar infection due to
			Phytophthora capsici
			If foliar infection is noticed, spray
			Bordeaux mixture (1%) and drench
			with copper oxychloride (0.2 %).
			Alternatively, metalaxyl (0.01% -
			1.25 g/litre) or potassium
			phosphonate (0.3% - 3 ml/litre)
			could also be used.
			Anthracnose
			Spray Bordeaux mixture (1%)
			alternating with carbendazim
			(0.1%).
			Basal wilt
			Remove and destroy affected
			cuttings along with defoliated
			leaves.
			icuvos.

Cardamom	Capsule formation and maturation	Idukki, Wayanad (Kerala), Kodagu (Karnataka)	Shoot borer (Conogethes punctiferalis) Thrips (Sciothrips cardamomi)	Medium	Leaf blight (Colletotrichum gloeosporioides) Katte/Mosaic (Cardamom mosaic virus) Chlorotic streak (Banana bract mosaic virus) Azhukal/Capsule rot (Phytophthora nicotianae var. nicotianae and P. meadii)	Low to Medium Low Medium		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 dimethoate (0.05%) whenever infestation is noticed. Mealy bug Spray dimethoate (0.05%), once infestation is noticed. Nematodes Apply carbosulfan (0.1%) @ 50 ml/bag. Shoot borer Spray quinalphos (0.075%). Thrips Under Karnataka conditions, spray Fipronil (0.005%) or Spinosad (0.0135%). Leaf blight Maintain optimum shade level by providing 40-60% filtered light. Spray Bordeaux mixture (1%) @ 0.5-1 litre/plant or carbendazim - mancozeb (0.1%) or carbendazim (0.2%). Katte/ Mosaic Prompt inspection of plantation, detection and rouging of virus sources (infected plants/ volunteers) to reduce re-infection. The removed
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					plants may be burnt or buried deep
					in soil.
					Removal of natural hosts like
					Colocasia and Caladium 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 re-infection.
					The removed plants may be burnt
					or buried deep in soil.
					Azhukal/Capsule rot
					Trashing and cleaning of the plant
					basin.
					Prevent water logging by providing
					adequate drainage.
					Destroy disease affected portions
					and plant debris.
					Spray Bordeaux mixture (1%).
					Alternatively, fosetyl-aluminium
					(0.2%) or potassium phosphonate
					(0.3%) can be used. Drench plant
					basin with copper oxychloride
					(0.2%).
L	L	L			(0.2/0).

Vanilla	Bean	Karnataka			Premature	Medium		Premature yellowing and bean
Valilia	development	Kurnataka			yellowing and	Wicaram		shedding
	uc velopment				bean shedding			Provide 50% shade in the
					(Colletotrichum			plantation.
					vanillae)			Spray carbendazim – mancozeb
					Bean rot	Medium		(0.25%) at $15-20$ days interval.
					(Phytophthora	Wicaram		Bean rot
					meadii,			Regulate shade.
					Sclerotium sp.)			Remove and destroy infected plant
					Viral diseases	Medium		parts and mulch.
					(Bean common	Wicaram		Spray Bordeaux mixture (1%) and
					mosaic virus,			drench soil with copper oxychloride
					Bean yellow			(0.25%) 2 – 3 times, In case of
					mosaic virus,			Scelrotium rot, spray carbendazim
					Cucumber mosaic			- mancozeb (0.25%) twice at 15
					virus, Cymbidium			days interval.
					mosaic virus)			Viral diseases
					,			Regular inspection and removal of
								infected plants. The removed plants
								may be burnt or buried deep in soil.
								Control of vector (aphids) may be
								undertaken by spraying dimethoate
								(0.05%).
Ginger	Rhizome	Kerala,	Leaf roller	Low	Soft rot	Medium to		Soft rot
	development	Karnataka,	(Udaspes folus)		(P.	Severe		Once the disease is noticed, remove
	and bulking	Tamil Nadu	Shoot borer	High	aphanidermatum			affected clumps and drench
			(Conogethes		and P .			affected and surrounding beds with
			punctiferalis)		myriotylum)			mancozeb (0.3%) or metalaxyl -
					Leaf spot	Low to	1	mancozeb (0.125%) or copper
					(Phyllosticta	Medium		oxychloride (0.2%).
					zingiberi)			Leaf spot
					Bacterial wilt	Medium to		Spray Bordeaux mixture (1%) or
					(Ralstonia	Severe		mancozeb (0.2%) or carbendazim
					solanacearum			(0.2%) when the initial symptoms

					Biovar-3)		appear. Care should be taken that the spray solution should reach lower surface of the leaves also. Bacterial wilt Affected clumps may be removed carefully without spilling the soil once the disease appears in field. Dispose the removed plants far from the cultivated area or destroy by burning. The affected area and surrounding areas should be drenched with copper oxychloride (0.2%). Leaf roller Spraying malathion (0.1%) at 21 days intervals. Shoot borer Prune and destroy freshly infested pseudostems and spray malathion (0.1%).
Turmeric	Rhizome development and bulking	Kerala, Tamil Nadu, Andhra Pradesh, Telangana	Leaf roller (Udaspes folus) Shoot borer (Conogethes punctiferalis)	Low	Rhizome rot (Pythium aphanidermatum) Leaf spot (Colletotrichum capsici)	Low to Medium	Rhizome rot Once the disease is observed, remove affected clumps and drench affected and surrounding beds with metalaxyl - mancozeb (0.125%) or copper oxychloride (0.2%). Leaf spot Spray carbendazim or mancozeb (0.2%) or copper oxychloride (0.2%). Leaf roller Spraying malathion (0.1%) at 21 days intervals. Shoot borer

				Spray malathion (0.1%) or lamda-
				cyhalothrin (0.0125%).