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: 15.09.2016 - 21.09.2016

			Major Insec	t Pests	Major Plant	Diseases	Other Pests	
Стор	Crop Stage	Location (with GPS)	Name (Scientific Name)	Status (Low, Medium & Severe)	Name (Scientific Name)	Status (Low, Medium & Severe)	(Nematodes, Rat, etc.) (Scientific Name)	Pest Advisories
Black pepper	(a) Vegetative/	Idukki,	Leaf gall thrips	Medium	Stunt disease	Low	Nematodes	Field:
	Initiation of	Kozhikode,	(Liothrips		(Cucumber		(Radopholus	Stunt disease
	spikes	Wayanad	karnyi)		mosaic virus,		similis,	Regular monitoring. Remove
	(b) Nursery	(Kerala), Kodagu (Karnataka)	Top shot borer (Cydia hemidoxa)	Medium	Piper yellow mottle virus) Foliar infection	Medium	Meloidogyne incognita) (Nursery)	infected vines and destroy by burning or burying deep in soil. Control the vector (mealy bugs) by
			Pollu beetle (Lanka ramakrihnai)	Low	(due to Phytophthora capsici)			drenching with chlorpyrifos (0.075%). Foliar infection due to
			Mealybug (Planococcus sp., Ferrisia virgata) (Nursery)	Low	Anthracnose (Colletotrichum capsici) Foliar infection due to Phytophthora capsici (Nursery)	Low to Medium		Phytophthora capsici After the receipt of few monsoon showers, all the vines are to be drenched at a radius of 45-50 cm with copper oxychloride 0.2% @ 5-10 litres/vine. A foliar spray with Bordeaux mixture 1% is also to be given. Alternatively, drenching and spraying with potassium phosphonate 0.3% @ 5-10 litres/

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	Anthracnose Low	vine (drench) or potassium
	(Colletotrichum	phosphonate 0.3% @ 5-10 litres/
	gloeosporioides)	vine (drench) also may to be given.
	(Nursery)	Anthracnose
	Basal wilt Low	Prophylactic spraying with
	(Sclerotium	Bordeaux mixture (1%) or
	rolfsii)	carbendazim + mancozeb (0.1%).
	(Nursery)	Leaf gall thrips
	Viral infection Low to	Spray dimethoate (0.05%) during
	(Nursery) Medium	emergence of new flushes on young
	(2.000000)	vines.
		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.
			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 insect attack is noticed.
			Mealy bug
			Spray dimethoate (0.05%), once
			infestation is noticed.
			Nematodes
			Apply carbosulfan (0.1%) @ 50
			ml/bag.

Cardamom	(a) Vegetative/	Idukki,	Panicle/Shoot	Low	Leaf blight	Low	Field:
	Panicle	Wayanad	borer	20	(Colletotrichum	20	Panicle/Shoot borer
	initiation/	(Kerala),	(Conogethes		gloeosporioides)		Spray quinalphos (0.075%)
	Capsule	Kodagu	punctiferalis)		Katte/Mosaic	Medium	coinciding with emergence of
	formation	(Karnataka)	Thrips	Medium	(Cardamom		panicles and new shoots.
		()	(Sciothrips		mosaic virus)		Thrips
			cardamomi)		Chlorotic streak	Low	Under Karnataka conditions, spray
	(b)Primary				(Banana bract		Fipronil (0.005%) or Spinosad
	seedling				mosaic virus)		(0.0135%) after undertaking
	nursery				Azhukal/Capsule	Low	thrashing. Ensure irrigation after
					rot		thrashing.
					(Phytophthora		Leaf blight
					nicotianae var.		Maintain optimum shade level by
					nicotianae and		providing 40-60% filtered light.
					P. meadii)		Katte/ Mosaic
					Damping off or	Low	Prompt inspection of plantation,
					seedling rot		detection and rouging of virus
					(Pythium vexans,		sources (infected plants/ volunteers)
					Rhizoctonia		to reduce re-infection. The removed
					solani, Fusarium		plants may be burnt or buried deep
					oxysporum)		in soil.
					(Primary Seedling		Removal of natural hosts like
					Nursery)		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

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			basin need to be carried out.
			Regulate thick shade.
			Prevent water logging by providing
			adequate drainage.
			Destroy disease affected portions
			and plant debris.
			Prophylactic sprays with Bordeaux
			mixture (1%). Alternatively,
			fosetyl-aluminium (0.2%) or
			potassium phosphonate (0.3%) can
			be used. Drench plant basin with
			copper oxychloride (0.2%).
			Primary seedling nursery:
			Damping off or seedling rot
			Prevent water stagnation by
			providing adequate drainage.
			Remove and destroy infected/dead
			seedlings.
			When initial symptoms are noticed,
			drench nursery beds with 0.2%
			copper oxychloride @ 3-5 litres/m ² .
			Repeat drenching two to three times
			at an interval of 15 days.
			at an interval of 13 days.

Vanilla	Vegetative/ flowering/	Karnataka			Premature yellowing and	Medium	Premature yellowing and bean shedding
	bean				bean shedding		Provide 50% shade in the
	formation				(Colletotrichum		plantation.
					vanillae)		Spray carbendazim – mancozeb
					Bean rot	Medium	(0.25%) at $15 - 20$ days interval.
					(Phytophthora		Bean rot
					meadii,		Regulate shade.
					Sclerotium sp.)		Remove and destroy infected plant
					Viral diseases	Medium	parts and mulch.
					(Bean common		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	Vegetative	Kerala,	Leaf roller	Medium	Soft rot	Low	Soft rot
		Karnataka,	(Udaspes folus)		(P.		Seed rhizomes are to be selected
		Tamil Nadu			aphanidermatum		from disease free gardens.
					and P .		Treat seed rhizomes with mancozeb
					myriotylum)		(0.3%) or metalaxyl mancozeb
					Leaf spot	Low to	(0.125%) for 30 minutes before
					(Phyllosticta	Medium	planting.
					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

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					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.
Turmeric	Vegetative	Kerala,	Leaf roller	Low	Rhizome rot	Low		Rhizome rot
		Tamil Nadu,	(Udaspes folus)		(Pythium			Treating the seed rhizomes with
		Andhra	Leaf feeding		aphanidermatum)			mancozeb (0.3%) for 30 minutes
		Pradesh,	beetle		Leaf spot	Low		prior at the time of planting.
		Telangana	(Lema spp.)		(Colletotrichum			Leaf spot
					capsici)			Spray carbendazim or mancozeb
								(0.2 %) or copper oxychloride
								(0.2%).
								Leaf roller
								Spraying malathion (0.1%) at 21
								days intervals.
								Leaf feeding beetle
								Spray quinalphos (0.05%).