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: 04 – 10.04.2016

	Crop Stage	Location (with GPS)	Major Insect Pests		Major Plant Diseases		Other Desta	
Сгор			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	Vegetative	Idukki, Kozhikode, Wayanad (Kerala), Kodagu	Scale insects (Lepidosaphes piperis, Marsipococcus marsupialis)	Medium to Severe	Yellowing (due to slow decline) – Nematodes	Medium to Severe	Nematodes (Radopholus similis, Meloidogyne incognita)	Scale insects Clip off and destroy severely infested plant parts. Spray dimethoate (0.1%) after harvest. Repeat spraying after 21 days to control the infestation completely. (Initiate control measures during early stages of pest infestation). Mealy bug Mealybug infestation on aerial portion can be controlled by spraying dimethoate (0.1%) on affected vines. Yellowing Maintain adequate shade. Provide irrigation. Stunt disease Regular monitoring. Remove infected vines and destroy by burning or burying deep in soil.
		(Karnataka)	Mealybug (Planococcus sp., Ferrisia virgata)	Medium	Stunt disease (Cucumber mosaic virus, Piper yellow mottle virus)	Medium to Severe		

	Verstellen	W. L.	CI 4 G	Malian		Medium	Control the vector (mealy bugs) by drenching with chlorpyrifos (0.075%).
Cardamom	Vegetative	Kodagu (Karnataka)	Shoot fly (Formosina flavipes)	Medium to High	Leaf blight (Colletotrichum gloeosporioides)	Medium	Shoot fly Remove and destroy the affected shoots at ground level.
		Kodagu (Karnataka)	Panicle/Shoot borer (Conogethes punctiferalis)	Low	Katte/Mosaic (Cardamom mosaic virus)	Medium	Spray quinalphos (0.05%). Panicle/Shoot borer Spray quinalphos (0.075%) coinciding with emergence of panicles and new shoots. Thrips Under Karnataka conditions, spray Fipronil (0.005%) or Spinosad (0.0135%) after undertaking thrashing. Ensure irrigation after thrashing. Leaf blight Maintain optimum shade level by providing 40-60% filtered light. Katte/ Mosaic 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. 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
		Idukki, Wayanad (Kerala), Kodagu (Karnataka)	Thrips (Sciothrips cardamomi)	Sciothrips	Chlorotic streak (Banana bract mosaic virus)	Low	

					sources (infected plants/ volunteers) to reduce re-infection.
					The removed plants may be burnt
					or buried deep in soil.
Vanilla	Vegetative/	Karnataka	Premature	Medium	Premature yellowing and bean
	flowering/		yellowing and		shedding
	bean formation		bean shedding		Provide 50% shade in the
			(Colletotrichum		plantation. Provide mist irrigation
			vanillae)		(4 - 6 hours during pollination).
			Viral diseases	Medium	Spray carbendazim – mancozeb
			(Bean common		(0.25%) at $15 - 20$ days interval.
			mosaic virus,		Viral diseases
			Bean yellow		Regular inspection and removal of
			mosaic virus,		infected plants. The removed plants
			Cucumber mosaic		may be burnt or buried deep in soil.
			virus, Cymbidium		Control of vector (aphids) may be
			mosaic virus)		undertaken by spraying dimethoate
					(0.05%).

(Nodal Officer)
Name:
Designation:

Director/Head of Institution