

Question paper on **Mango** and Citrus

1.	-----is a monophagous pest on mango is Stone weevil, Mango hopper	
2.	----- feeds on mango inflorescence during flowering season - Mango hopper	
3.	Mango fruit become marble sized due to attack of ----- Stone weevil	
4.	----- is the scientific name of mango mealy bug - Drosicha mangifera	
5.	----- is the scientific name of mango leaf twisting weevil - Apoderus tranquebarious	
6.	Citrus can be covered with perforated polythene bag to control the incidence of ----- Fruit sucking moth	
7.	Larvae feed their own exuviae after each molting in the case of ----- Citrus butterfly	
8.	Scientific name of citrus leaf mite is----- Eutetranechus orientalis	
9.	Scientific name of citrus leaf roller is----- Psorostichya zizyphi	
10.	Male annihilation technique is used to control _____ - Fruit fly	
11.	The chemical used in male annihilation technique is _____ - Methyl eugenol	
12.	Breeding weed host of fruit piercing moth- Tinospora cordifolia	
13.	Site of oviposition for mealy bug is-----	
	a. On the leaf	b. On twig
	c. In soil	d. On fruit
14.	Severe infestation results in mango fruit drop and liquid oozes out upon pressing	
	a. <i>Batocera rufomaculata</i>	b. <i>Sternocheatus mangiferae</i>
	c. <i>Bactrocera dorsalis</i>	d. <i>Procystiphora mangifera</i>
15.	----- causes irritation during harvest and is a nuisance in mango orchards	
	a. Red tree ant	b. Leaf twisting weevil
	c. Black ant	d. Leaf webber
16.	Citrus butterfly belongs to family	
	a. Nymphalidae	b. Papilionidae
	c. Lycaenidae	d. None of the above
17.	Ring like scarred area encircling the citrus stalk and irregular mottled patches on rind is symptom of	
	a. Thrips	b. Whitefly
	c. Aphids	d. Scale
18.	Citrus leaf miner belongs to family	

	a. Agromycidae	b. Gracillariidae
	c. Galuricidae	d. Gelichidae