Lecture 23

Questions

1.	Destructive stage of pumpkin beetle is	
	a. Grub	b. Adult
	c. Both grub and adult	d. None of the above
2.	Site of pupation for fruit fly is	
	a. Soil	b. In between leaf
	c. On fruit	d. Within fruit
3.	Pumpkin beetle belongs to family	
	a. Galerucidae	b. Melolonthidae
	c. Curculionidae	d. Meloidae
4.	caterpillar cuts the edges of leaf lamina, folds it over the leaf and feeds from	
	within leaf roll on cucurbit Leaf caterpillar	
5.	trap used for attract the fruit fly - Methyl eugenol	
6.	lure used for controlling of fruit fly on cucurbit -Cucurbitacine	
7.	Scientific name of red pumpkin beetle is Aulacophora foveicollis	
8.	Larvae make mine on leaves and drying and dropping of leaves is seen due to severe	
	infestation of Serpentine leaf miner	
9.	In cucurbits, DDT, lindane 1.3 D, copper oxychloride, Bordeaux mixture and sulphur	
	dust should not be used as these are highly phytotoxic- Say is True or false	
10.	Oozing of brown, resinous fluid from fruits and the fruits become distorted and	
	malformed is due to attack of on cucurbit- Fruit fly	
11.	bore into stem causing gall-like swellings in the stem, near the base. Stem	
	weevil	
12.	·	
13.	Yellowing of leaves followed by crinkling and downward curling leading to bronzing leading to typical "hopper burn" symptoms is due to attack of Leaf hopper	
14.	40 days old American tall marigold and 25 days old tomato seedling are grown	
	simultaneously in 1:10 rows to attract adults for egg laying – <i>Helicoverpa</i>	
	armigera	
15.	Larva of bores into tender terminal shoots in the vegetative stage and flower buds, flowers and young fruits in the fruit formation stage. Shoot and fruit borer	