

## Lecture 23

### Questions

1.	Destructive stage of pumpkin beetle is -----	
	a. Grub	b. Adult
	c. <b>Both grub and adult</b>	d. None of the above
2.	Site of pupation for fruit fly is -----	
	a. <b>Soil</b>	b. In between leaf
	c. On fruit	d. Within fruit
3.	Pumpkin beetle belongs to family	
	a. <b>Galerucidae</b>	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 <b>Leaf caterpillar</b>	
5.	-----trap used for attract the fruit fly - <b>Methyl eugenol</b>	
6.	----- lure used for controlling of fruit fly on cucurbit - <b>Cucurbitacine</b>	
7.	Scientific name of red pumpkin beetle is ----- <b>Aulacophora foveicollis</b>	
8.	Larvae make mine on leaves and drying and dropping of leaves is seen due to severe infestation of ----- <b>Serpentine leaf miner</b>	
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 <b>True</b> or false	
10.	Oozing of brown, resinous fluid from fruits and the fruits become distorted and malformed is due to attack of ----- on cucurbit- <b>Fruit fly</b>	
11.	----- bore into stem causing gall-like swellings in the stem, near the base. <b>Stem weevil</b>	
12.	Yellow vein mosaic virus is transmitted by ----- <b>Bemisia tabaci</b>	
13.	Yellowing of leaves followed by crinkling and downward curling leading to bronzing leading to typical "hopper burn" symptoms is due to attack of ----- <b>Leaf hopper</b>	
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 – <b>Helicoverpa armigera</b>	
15.	Larva of ----- bores into tender terminal shoots in the vegetative stage and flower buds, flowers and young fruits in the fruit formation stage. <b>Shoot and fruit borer</b>	