## Lecture 21

## Questions - Brinjal and Tomato

1.	Skeletonization of brinjal leaves is cause	sed by Hadda beetle
2.	Attacked brinjal fruits with boreholes plugged with excreta is indication of	
	presence of Shoot and fruit borer	
3.	Continuous planting of brinjal and ratooning is favourable for multiplication of	
	Shoot and fruit borer	
4.	Little leaf of brinjal is transmitted by Leaf hopper	
5.	Site of pupation for ash weevil is Soil	
6.	Presence of circular holes and larva feeding by thrusting only a part of its body	
	into tomato fruit is symptom of Fruit borer Helicoverpa armigera -Say true or	
	false	
7.	Give the name of an introduced pest in tomato Serpentine	
	leafminer	
8.	Tomato leaf curl is transmitted by Whitefly	
9.	feed on chili flowers resulting in pre-mature dropping of flowers and also	
	cause bud necrosis -Thrips	
10.	is the pest where only the adult cause the damage to fruits Fruit	
	sucking moth	
11.	Name the predatory thrips feeding on thrips	
	a. Thrips tabaci	b. Scirtothrips dorsals
	c. Thrips florum	d. Scolothrips indicus
12.	c. <i>Thrips florum</i> Muranai disease is caused by	-
12.	·	-
12. 13.	Muranai disease is caused by	on chillies-
	Muranai disease is caused by	on chillies-
	Muranai disease is caused by <i>Polyphagodorsonemous latus</i> Name the predatory mite feeding on m	ite
	Muranai disease is caused by <i>Polyphagodorsonemous latus</i> Name the predatory mite feeding on m a. <i>Aceria cajani</i> c. <i>Aceria oryzae</i>	ite b. <i>Aceria sorghi</i>
13.	Muranai disease is caused by <i>Polyphagodorsonemous latus</i> Name the predatory mite feeding on m a. <i>Aceria cajani</i> c. <i>Aceria oryzae</i>	ite b. <i>Aceria sorghi</i> d. <b>Amblyseius ovalis</b>
13.	Muranai disease is caused by    Polyphagodorsonemous latus    Name the predatory mite feeding on m    a. Aceria cajani    c. Aceria oryzae   are resistant to shoot a	ite b. <i>Aceria sorghi</i> d. <i>Amblyseius ovalis</i> and fruit borer <b>Pusa purple round, Arka</b>
13.	Muranai disease is caused by <i>Polyphagodorsonemous latus</i> Name the predatory mite feeding on m a. <i>Aceria cajani</i> c. <i>Aceria oryzae</i> are resistant to shoot a Kusumakar, Doli – 5	ite b. <i>Aceria sorghi</i> d. <i>Amblyseius ovalis</i> and fruit borer <b>Pusa purple round, Arka</b>
13.	Muranai disease is caused by <i>Polyphagodorsonemous latus</i> Name the predatory mite feeding on m a. <i>Aceria cajani</i> c. <i>Aceria oryzae</i> are resistant to shoot a Kusumakar, Doli – 5 Notching of brinjal leaf margins by adu	ite b. <i>Aceria sorghi</i> d. <i>Amblyseius ovalis</i> and fruit borer <b>Pusa purple round, Arka</b> Its is the damage symptom by