

Lecture 25

Question paper on Tubers

| | | |
|-----|--|--------------------------|
| 1. | ----- tunnels into foliage, stem and tubers which lead to loss of leaf tissue, death of growing points and weakening or breaking of stems Potato tuber moth | |
| 2. | Potato tuber moth is a pest of storage as well as field. Say True or false | |
| 3. | Fumigation of godowns in airtight condition with carbon disulphide (CS ₂) or a mixture of carbon disulphide and carbon tetrachloride or methyl bromide is the control measure for ----- Potato tuber moth | |
| 4. | Both grubs and adults of epilachna beetle feed on leaf tissues and skeletonize potato leaves completely. Say True or False | |
| 5. | ----- and ----- type of antenna is found in male and female sex of Bihar hairy caterpillar Pectinate and filiform | |
| 6. | What is the scientific name of tussock moth ----- Dasychira mendosa | |
| 7. | Barrel shaped eggs is laid by ----- Green stink bug | |
| 8. | The scientific name of blue pansy is ----- Precis orithya | |
| 9. | Name the brownish red tortoise beetle infesting sweet potato – Aspidomorpha miliaris | |
| 10. | Sweet potato weevil has ----- type of antenna – Non geniculate | |
| 11. | Which pest feeds on tender foliage and grown up larva cuts the stem at collar region. | |
| | a. Potato tuber moth | b. Potato cutworm |
| | c. Shoot borer | d. Tussock moth |
| 12. | Which is the tiny insect which sucks sap from ventral surface of leaves and devitalize plants | |
| | a. Leaf hopper | b. Aphid |
| | c. Whitefly | d. Thrips |
| 13. | Site of pupation for sphinx caterpillar in tubers | |
| | a. Soil | b. Leaf |
| | c. Inside tubers | d. Within leaf |