Question paper on apple, grapes and ber

apple trunk is a typical symptom of	s; gails on the roots; white woolly patches on
Scientific name of sanjose scale is	Quadraspidiotus pernicious
The infested region in bark becomes reddi	sh pink and purple colour develop in fruits
a. Sanjose scale	b. Stem borer
c. Apple wooly aphid	d. Codling moth
Predator used for controlling cotton cushio	n scale Rodalia cardinalis
Apple stem borer Apriona cinerea belongs	s to the family
a. Lamiidae	b. Cerambycidae
c. Tortricidae	d. None of the above
Site of pupation for grapevine flea beetle i	S
a. Soil	b. Leaf
c. Inbetween leaf	d. Within leaf
Scientific name of stem girdler is	Sthenias grisator
Silvery white patches on leaves with black is due to attack of Thrips	excreta; yellowing and withering in grapevine
Methyl eugenol traps are used @	for the control of ber fruit fly 25/ha
Methyl eugenol traps are used @ Crinkling and yellowing of leaves and rotting	
Crinkling and yellowing of leaves and rotting	ng of grape berries is due to
Crinkling and yellowing of leaves and rotting a. Aphid	b. Stem girdler d. Mealy bug
Crinkling and yellowing of leaves and rotting a. Aphid c. Thrips Larva of moth is stout green we fruit rotting and fruit drop is due to attack of the control of t	b. Stem girdler d. Mealy bug
Crinkling and yellowing of leaves and rotting a. Aphid c. Thrips Larva of moth is stout green with the st	b. Stem girdler d. Mealy bug with anal horns -Sphingid of severe infestation of on ber
Crinkling and yellowing of leaves and rotting a. Aphid c. Thrips Larva of moth is stout green we fruit rotting and fruit drop is due to attack of the control of t	b. Stem girdler d. Mealy bug with anal horns -Sphingid of severe infestation of on ber
Crinkling and yellowing of leaves and rotting a. Aphid c. Thrips Larva of moth is stout green with the st	b. Stem girdler d. Mealy bug with anal horns -Sphingid of severe infestation of on ber
Crinkling and yellowing of leaves and rotting a. Aphid c. Thrips Larva of moth is stout green with the st	b. Stem girdler d. Mealy bug with anal horns -Sphingid of severe infestation of on ber Meridarches scyrodes False
Crinkling and yellowing of leaves and rotting a. Aphid c. Thrips Larva of moth is stout green with the s	b. Stem girdler d. Mealy bug with anal horns -Sphingid of severe infestation of on ber Meridarches scyrodes False
Crinkling and yellowing of leaves and rotting a. Aphid c. Thrips Larva of moth is stout green with the s	b. Stem girdler d. Mealy bug with anal horns -Sphingid of severe infestation of on ber Meridarches scyrodes False
	The infested region in bark becomes reddi a. Sanjose scale c. Apple wooly aphid Predator used for controlling cotton cushio Apple stem borer Apriona cinerea belongs a. Lamiidae c. Tortricidae Site of pupation for grapevine flea beetle i a. Soil c. Inbetween leaf Scientific name of stem girdler is Silvery white patches on leaves with black