

Q.1 Select the appropriate answer from the following

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1. Terminal rolling and drying of leaves from tip to base in both rice nursery and main field.
(a) Thrips (b) GLH (3) WBPH (4) BPH
2. Which of following pest causes damage to the grain at milky stage?
(a) Ear head bug (b) Mealy bug (3) Black bug (4) Stink bug
3. Order of Green leaf hopper is ____
(a) Isoptera (b) Hemiptera (3) Thysanoptera (4) Orthoptera
4. Order of Maize shoot fly is ____
(a) Lepidoptera (b) Orthoptera (3) Hemiptera(4) Diptera
5. Control of Termites is ____
(a) Chlorphyriphos (b) Carbofuran (3) Malathion (4) Pendimethelin
6. Dead heart in the later stages in Maize due to ____
(a) Pink bores (b) Stem bores (3) Web worm (4) Cutworm
7. The queen termite may lay up to ____Egg/Day
(a) 5,000 (b) 10,000 (3) 20,000 (4) 30,000
8. Write the following management of Pink ball worm is ____
(a) Use Pheromones Trap (b) Pendimethellin (3) Chlorpyriphos (4) Malation
9. Which pest is attack on Cotton
(a) Whitefly (b) Ash fly (3) Fruit fly (4) House Fly
10. Pink Ball Worm is damage on ____
(a) Fruit (b) Seed (3) Root (4) Stem

Q.2 Answer any four questions

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1. Enlist the major and minor pests of Paddy.
2. Write damage symptoms and management of paddy thrips.
3. Write the management of Maize Stem borer.
4. Write the damage symptoms and management of wheat climbing armyworm.
5. Explain the damage symptoms of Maize Shoot fly.

Q.3 Answer any One.

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1. Enlist the sucking pests and describe any two two sucking pest's bionomics.
2. Enlist the major pest of Cotton and write management practices for Cotton Pink ball worm and Leaf hopper