Question paper on banana and cashewnut

1. Bore holes, tunnels in the pseudostem, wilting of banana plant is due to
   a. *Cosmopolites sordidus*  
   b. *Odoiporus longicollis*
   c. *Stephanitus typicus*  
   d. *Pericalia ricini*

2. *Cosmopolites sordidus* belongs to
   a. Curculionidae
   b. Meloidae
   c. Melolonthidae
   d. Anophidae

3. Scientific name of Banana aphid is --------------- *Pentalonia nigronervosa*

4. Bunch top of banana is transmitted by ------------------- *Pentalonia nigronervosa*

5. Which pest causes discoloration of leaves on banana?
   a. *Cosmopolites sordidus*  
   b. *Odoiporus longicollis*
   c. *Stephanitus typicus*  
   d. *Pentalonia nigronervosa*

6. Lace wing bug belongs to family
   a. Miridae
   b. Tingidae
   c. Coccidae
   d. Coriidae

7. Inflorescence blight, terminal drying of young shoots and water soaked lesions followed by brownish spots at the feeding sites is typical on cashew
   a. Mirid bug
   b. Pentatomid bug
   c. Coriidae
   d. Reduvid bug

8. Tea mosquito bug belongs to family
   a. Miridae
   b. Pentatomidae
   c. Coriidae
   d. Tingidae

9. _________ weevils can be trapped by placing chopped pseudostems. Rhizome weevil

10. _________ curculionid pest specific on banana. Pseudostem borer

11. Tea mosquito bug does not feed on
   a. Guava
   b. Sweet potato
   c. Tea
   d. Citrus

12. Pseudostem injection is given upto 9 months after planting to control Pseudo stem weevil Say true or false

13. Plocaederus beetle does not damage
   a. Moringa
   b. Silk cotton
   c. Mango
   d. Citrus

14. Corky scab formation in banana is due to
   a. Aphids
   b. Lacewing bug
   c. Thrips
   d. Whitefly

15. Bunched terminal growth known as ________________ is caused by tea mosquito bug in cashew witches broom