

Question paper on banana and cashewnut

- Bore holes, tunnels in the pseudostem, wilting of banana plant is due to
 - Cosmopolites sordidus*
 - Odoiporus longicollis***
 - Stephanitus typicus*
 - Pericalia ricini*
- Cosmopolites sordidus* belongs to
 - Curculionidae**
 - Meloidae
 - Melolonthidae
 - Anophidae
- Scientific name of Banana aphid is ----- ***Pentalonia nigronervosa***
- Bunch top of banana is transmitted by ----- ***Pentalonia nigronervosa***
- Which pest causes discoloration of leaves on banana?
 - Cosmopolites sordidus*
 - Odoiporus longicollis*
 - Stephanitus typicus***
 - Pentalonia nigronervosa*
- Lace wing bug belongs to family
 - Mirridae
 - Tingidae**
 - Coccidae
 - Corriedae
- Inflorescence blight, terminal drying of young shoots and water soaked lesions followed by brownish spots at the feeding sites is typical on cashew
 - Mirid bug**
 - Pentatomid bug
 - Coried bug
 - Reduvid bug
- Tea mosquito bug belongs to family
 - Miridae**
 - Pentatomidae
 - Corriedae
 - Tingidae
- _____ weevils can be trapped by placing chopped pseudostems. **Rhizome weevil**
- _____ curculionid pest specific on banana. **Pseudostem borer**
- Tea mosquito bug does not feed on
 - Guava
 - Sweet potato
 - Tea
 - Citrus**
- Pseudostem injection is given upto 9 months after planting to control Pseudo stem weevil Say true or **false**
- Plocaederus beetle does not damage
 - Moringa
 - Silk cotton
 - Mango**
 - Citrus
- Corky scab formation in banana is due to
 - Aphids
 - Lacewing bug
 - Thrips**
 - Whitefly
- Bunched terminal growth known as _____ is caused by tea mosquito bug in cashew **witches broom**