Eco-friendly methods of pest management

- Suppression by manual devices: Human Labour
- Hand picking & destruction(Egg & Larvae) Eg. S.litura, Hairy caterpillar, top borers.
- Destruction of fallen & infested fruits (fruit flies and fruit borers)
- Destruction of termite mound
- Digging of trenches(hairy caterpillar and snails)
- Providing metal sheets to tree trunk(rats, squirrels in coconut)
- Covering of fruits with paper or polythene bags or nylon nets(Anar butterfly, fruit sucking moths)
- Sticky & slippery bands on tree trunk (Mealy bugs, leaf hoppers in mango)
- Pruning & destruction of infested and floral parts (Scales, mealy bugs in grape, citrus, ber, fig, custard apple & shoot & fruit borers in bringal)



Larval Hatching



Sunflower – Larval Collection Helicoverpa



Shaking of Redgram Plants



Helicoverpa Larvae along with Flowers



- Suppression by manual devices: Human Labour
- Hand picking & destruction(Egg & Larvae) Eg. S.litura, Hairy caterpillar, top borers.
- Destruction of fallen & infested fruits (fruit flies and fruit borers)
- Destruction of termite mound
- Digging of trenches(hairy caterpillar and snails)
- Providing metal sheets to tree trunk(rats, squirrels in coconut)
- Covering of fruits with paper or polythene bags or nylon nets(Anar butterfly, fruit sucking moths)
- Sticky & slippery bands on tree trunk (Mealy bugs, leaf hoppers in mango)
- Pruning & destruction of infested and floral parts (Scales, mealy bugs in grape, citrus, ber, fig, custard apple & shoot & fruit borers in bringal)



- Suppression by manual devices: Human Labour
- Hand picking & destruction(Egg & Larvae) Eg. S.litura, Hairy caterpillar, top borers.
- Destruction of fallen & infested fruits (fruit flies and fruit borers)
- Destruction of termite mound
- Digging of trenches(hairy caterpillar and snails)
- Providing metal sheets to tree trunk(rats, squirrels in coconut)
- Covering of fruits with paper or polythene bags or nylon nets(Anar butterfly, fruit sucking moths)
- Sticky & slippery bands on tree trunk (Mealy bugs, leaf hoppers in mango)
- Pruning & destruction of infested and floral parts (Scales, mealy bugs in grape, citrus, ber, fig, custard apple & shoot & fruit borers in bringal)



Covering of Whole Plant

Covering of Individual Fruits



- Suppression by manual devices: Human Labour
- Hand picking & destruction(Egg & Larvae) Eg. S.litura, Hairy caterpillar, top borers.
- Destruction of fallen & infested fruits (fruit flies and fruit borers)
- Destruction of termite mound
- Digging of trenches(hairy caterpillar and snails)
- Providing metal sheets to tree trunk(rats, squirrels in coconut)
- Covering of fruits with paper or polythene bags or nylon nets(Anar butterfly, fruit sucking moths)
- Sticky & slippery bands on tree trunk (Mealy bugs, leaf hoppers in mango)
- Pruning & destruction of infested and floral parts (Scales, mealy bugs in grape, citrus, ber, fig, custard apple & shoot & fruit borers in bringal)



- All these technologies and methods discussed so far either
- ✓ Agronomic practices
- ✓ Easily adoptable by the farmers
- ✓ Compatable with other methods
- ✓ Cost effective
- ✓ Most important : Eco-Friendly