



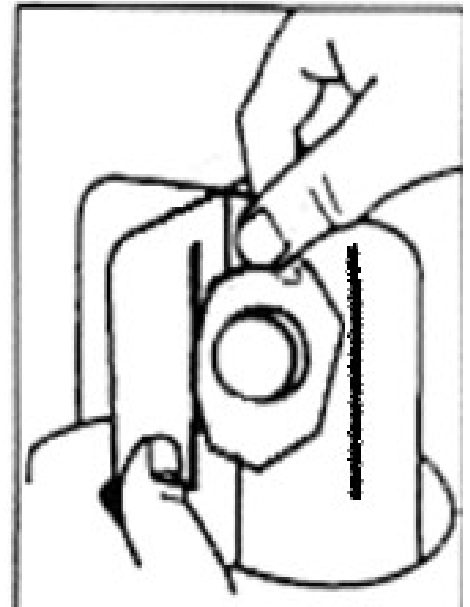
IPM ROSE CHAFER TRAPPING SYSTEM

For detection & monitoring of Rose Chafer beetles.

1. Set out your traps as soon as beetles appear in most locations. Traps should be out from mid to late May. Beetle flight averages 4-6 weeks.
2. Remove lure from package. OPEN WHITE CONTAINER. Place upside down between vanes of top of trap.
3. Hang the trap with cage attached on any suitable post or stand about 30 feet from the nearest shrubs or flowering plants. Ideally, the trap should be about knee high to 40" above the ground. On larger plots, place 1 trap every 150 feet around perimeter of field. Trap should be placed on the prevailing downwind side of the monitoring site.
4. Inspect trap periodically. Empty the cage when it is about half full of beetles.
5. To kill beetles, immerse the cage in hot, soapy water. Dead beetles may then be placed in garbage or buried in the garden.

NOTE: Never place the trap in or very near foliage as it will lure beetles into the foliage instead of away from it.

CAUTION: Keep floral lure out of reach of children. Avoid contact with skin and eyes. Wash thoroughly with soap and water after handling. If irritation occurs, seek medical attention. EST No. 53689-MI-001



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