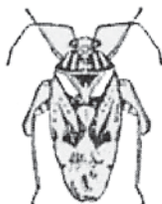




WHITE TRAP



TPB

White traps are effective monitoring traps for the tarnished plant bugs and Eastern Apple Sawfly. The adult tarnished plant bug is 1/4" long, oval-shaped, and somewhat flattened. It has a brown upper body with black, white, or yellow markings, and clearwings with a yellow triangle on each wing tip. The eastern apple sawfly adult is wasp-like and about 1/4" long, with a dark brown upper body surface, a yellowish head and underside, and clear wings. The larva is a dark headed, yellowish white, 1/3" long caterpillar distinguished by three pairs of short legs on the abdomen.



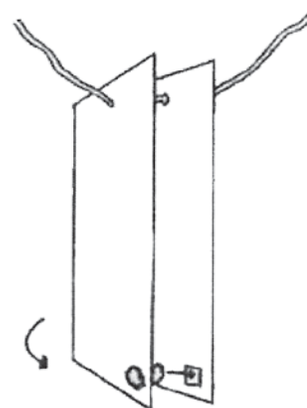
EAS

For tarnished plant bug, traps should be set out at silver tip at a rate of 1 per every 1-4 acres. Traps should be positioned at knee to mid-thigh height in trees 1-2 rows from the edge of orchard. These traps must be checked weekly, and all adults removed and recorded. Preliminary data suggests that if cumulative captures reach an average of 5 adults per trap, a control measure is advisable.

For eastern apple sawfly, traps should be set out at pink, at a rate of 1 trap per every 1-4 acres, positioned on the south side of the tree canopy at head height or higher. Traps should be checked weekly and all adults removed and recorded. Preliminary data suggests that if cumulative captures reach an average of 4 adults per trap, a control measure is advisable.

White traps are packed for shipment with sticky surface folded inside.

1. Refold trap so that sticky surface is on the outside of the trap.
2. Thread the long twist tie through the middle hole at the top of trap.
3. Push lock tab at bottom in place to hold bottom.



Placement of the trap is very important. The ends of the long wires should be wrapped around a branch at least 1/2" in diameter, within 1/2 yd from the outermost foliage at specified height, and parallel to an imaginary line extending out from the tree trunk. Clear leaves and twigs around trap for visibility. Traps should be discarded after first cover (7-10 days after petal fall).

Great Lakes IPM, Inc.
10220 Church Rd NE
Vestaburg MI 48891

989-268-5693
800-235-0285
FAX: 989-268-5311

www.greatlakesipm.com
E-mail: gliipm@greatlakesipm.com