

APPLE BLOSSOM BEETLE PHEROME TRAP



Pest:	Apple Blossom beetle
Latin name:	Tropinota Hirta (Epicometis Hirta)
Known hosts:	apple, raspberry, currant, strawberry, blossom, flowers, they attack the leaves of many deciduous species in parks and forests and cause significant damage to gardens and orchards.

Harms both in greenhouses and outdoors. Potentially may destroy 80-90% of the crop. Bisexual reproduction. Full evolution. Young beetles hibernate in a cocoon.

Trap placement:

For mass capture and sterilization of males, it is recommended to have at least 20 traps per hectare. In case of a large number of pest insects use at least 30 traps per 1 ha.