

How can a farmer use by manual traps to control pests in crops.

### Procedure 1

Water trap for the capture and control of the **Tuta Absoluta or Tomato Moth**. It consists of a circular tray with a central support for the pheromone basket. The tray should be filled with water, a soapy or oily substance is added to increase the number of moths trapped. The attractive pheromone is placed in the central basket.

**Trap density:** 2 traps per plot, from 1Ha, 2-3 traps should be set per Ha. In greenhouses, at least 1 trap per greenhouse.

**Biological pest control:** This trap reduces the use of insecticides and repellants by carrying out a biological and natural pest control without chemicals.



### Procedure 2

Flexible yellow plate and rubberized on both sides for the mass and non-selective capture of small winged insects, aphids, whiteflies, adult coccinelids, etc. Which are attracted to color. Large amount of glue on the entire surface (except edges for handling) and on both sides, which implies a greater capture capacity. High quality glue, which does not spill (even at high temperatures) or dry, which means a longer duration in the field.

Size: 40x24,5cm. Incorporates holes in the corners to facilitate installation

Can be cut into multiple smaller plates

