

97-0006

The invention relates to agriculture, namely, to the remedies for biologic plants protection from pests.

The device contains a perforated cylindrical chamber (1) rotating around the horizontal axis. In the face walls (3) are provided with axial holes. The chamber inner part is provided with a rigid fixed rod (4) having a round section and curved according to the configuration of the cylinder and face walls element and bearing against the inner surfaces thereof. The rod ends bulge outside through the axial openings and serve as a support for the chamber. On the cylindrical surface there is made a slot (2) provided with a lock of the "Lightning" type for insects trapping aren't connected to the chamber.

The technical result consists in the collection completeness of the laid eggs from almost inaccessible places.

Claims: 1

Fig.: 2

