## 97-0239

The invention relates to the agriculture, namely to the biological plant protection.

The device contains a body (5) with horizontally dislocated cylindric chamber (1) in which it is installed a screw provided with a drive (4). The screw is carried out with the opposite windings (8, 9) on the length halfs with winding beginnings shifted at an angle of 180° around the circumference. The chamber comprises the unloading (12) and loading (11) windows, by that the lasts are provided with the covers (10) installed on the cylindrical chamber with possibility of the rotation around the axes thereof. The divice is provided with the vibrator (7).

The technical result consists in using of the screw having the opposite windings on the halfs of length and winding beginnings shifted at an angle of  $180^{\circ}$ .

