The invention relates to agriculture, in particular to mobile installations for capturing harmful insects and reducing their population density.

The flying installation for attracting and capturing harmful insects contains a housing (7), in the upper part of which is fixed by means of a suspension frame (8) a multicopter (9) with an electric power source (1), to which is connected an ultraviolet radiation source (2). On the sides of the ultraviolet radiation source (2) are placed reflecting screens (3) with glue, which are in communication with an insect collector (4), equipped with a suction device (5) and a removable insect receiver (6).

Claims: 1 Fig.: 1

