

98-0082

The invention relates to the agriculture field, particularly, to the devices for pasting the encarsy mummies, predators eggs, eggs parasitized by trichogramm (biological material).

Summary of the invention consists in that the installation comprises a spool 1 for the paper band, a device 5 for application of the clay on the band, a tank 19 for the biological material and a device 6 for feeding the biological material to the band, cutting device 4 and a guillotine 9 for band cutting.

The novelty of the invention consists in that the installation is complementary provided with a device for band discretely feeding having the rolls 2 for cards relief shaping with the cutting device 4, which is complementary provided with a perforator, device 5 for clay application with the accessory nozzles 17 and the device 6 for feeding the biological material on the band provided with a compressed air source 8. By that the clay application and biological material feeding devices are located in the band lower part.

The technical result by using the installation for standardized encarsy mummies pasting in the protected soil against the main pest - the glasshouse whitefly consists in: packing productivity 10 times increasing; 20% biological material lost diminution; dosing range increasing from 20 to 250 mummies per card.

Claims: 2

Fig.: 3