

универзитет у новом саду university of novi sad TOP ACHIEVEMENTS 2021

INSTITUTE OF LOWLAND FORESTRY AND ENVIRONMENT

P-2020/0645 A1 PUBLISHED 29 04 2021

INSTITUTE FOR INTELLECTUAL PROPERTY BELGRADE

Stojanović Vojislava Dejan

HAIR REMOVER FROM GYPSY MOTH'S (LYMANTRIA DISPAR) EGGS

Abstract

Hair remover from gypsy moth's (Lymantria dispar) eggs consists of several parts of which at least it contains: one cylindrical tube (1.1) with threads on both sides and a slight narrowing, threaded cover (1.2) with an opening on one side and an opening narrower than the cover, for connection with the suction pipe of a suction apparatus of any kind. On the other side of cylindrical tube (1.1), there is a threaded cap (1.3) with a hair removal mechanism, an apparatus with an electric motor for providing torque, which ensures the rotation of the shaft (3.3), connected to a detachable cylindrical insert (1.4) with mesh.



www.uns.ac.rs