

EFFECT OF THE CHEMICAL SUBSTANCE PYRENEX ON APPLE FRUIT IN INTENSIVE FRUIT ORCHARDS

ALIYEVA FERUZAKHAN SHOYVOZOVNA

Assistant of the Andijan Institute of Agriculture and Agrotechnologies

ABSTRACT

Annotation

It consists in improving the forecasting and monitoring system of damage, development, spread of the apple borer in intensive fruit orchards, and improvement of control measures based on it. To achieve this goal, the following tasks have been defined: Determination of the features and characteristics of protection of intensive fruit orchards from apple fruit borer. Studying the agrotechnics of apple growing in orchards. Monitoring of bioecological characteristics of apple fruit feeder. Development of methods for planning requirements for biological and chemical protection of apples grown in agriculture.

KEYWORDS: Intensive garden, apple fruit eater, pheromone trap, pest, butterfly, caterpillar, golden eye, bioproduct, chemical preparations, biological efficiency, pest density, economic damage quantity criterion.