

APPLE MOTH (*LASPEYRESIA POMONELLA L.*) PHYSICAL CONTROL METHOD

SHUKUROVA M. B¹ & BERDIYEV J²

¹Student, Academic Lyceum No. 2 at Karshi State University, Uzbekistan

²Assistant Professor, Karshi State University, Uzbekistan

ABSTRACT

This article describes scientific observation activities related to the aspects of the apple moth physical control methods. Particularly, it provides with information about electricity current strength, voltage, time and norms of exposure for trees.

KEYWORDS: Apple Moth, Stages, Physical Method, Current, Voltage, Biologic and Economic Efficiency