IMPACT: International Journal of Research in Applied, Natural and Social Sciences (IMPACT: IJRANSS) ISSN(E): 2321-8851; ISSN(P): 2347-4580 Vol. 2, Issue 2, Feb 2014, 29-32 © Impact Journals



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

## SHUKUROVA M. B<sup>1</sup> & BERDIYEV J<sup>2</sup>

<sup>1</sup>Student, Academic Lyceum No. 2 at Karshi State University, Uzbekistan <sup>2</sup>Assistant Professor, Karshi State University, Uzbekistan

## **ABSTRACT**

This article descibes 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