## OBSERVATIONS REGARDING THE PESTS FROM CERTAIN VEGETABLE CULTURES AND THE PREVENTIVE AND CONTROL MEASURES APPLIED

Elena ROTARI<sup>1</sup>, Mihai TĂLMACIU<sup>1</sup>, Nela TĂLMACIU<sup>1</sup>

E-mail: elenarotari80@yahoo.com

## **Abstract**

The pest species identified in the vegetable cultures in 2009 were: glasshouse whitefly – *Trialeurodes vaporariorum* Westw., colorado potato beetle – *Leptinotarsa decemlineata* Say., mole cricket – *Gryllotalpa gryllotalpa* Latr., cotton bollworm – *Helicoverpa armigera* Hbn., etc. Pest control was effectuated following the direct observations carried out in the fields, but we also took into account the warnings issued by the prognosis and warning stations from the culture area.

**Key words**: solanaceous vegetables for fruit, pest prevention and control

\_

<sup>&</sup>lt;sup>1</sup> USAMV Iași