Overwatching of *Lobesia botrana* (Den. et Schiff.) from grapes with help of pheromone bait in Miniș - Măderat podgory

Maria Balint, Podrumaru Teodor, Hâlmăgean Lucian, Ciutina Virgiliu, Chiș S. Sabin

*Faculty of Food Engineering, Tourism and Environmental Protection, University “Aurel Vlaicu” of Arad, Elena Drăgoi street, no. 2, 310330, Romania (balintmariamihaela@gmail.com)*

**Summary**

The pheromon bait were used at S.C.D.V.V. Miniș in 2010 -2013 period in the action of tracking and determination of the habitat, dispersion of *Lobesia botrana* (Den. et Schiff.), moth grapes, in supervising the evolution and the dynamics of populations as much as fixing the opportunity treatments application. *Lobesia botrana* is the most pest present in the wine-growing region Miniș - Măderat podgory. The economic and ecological estimation of moth grapes it concerns importance in all wine-growing ecosystems, conditioning the life of the whole system – a integrated system by pest control fulfilled by using pheromone bait, traps. In wine-growing regions were located traps with pheromone bait whose captures were get three times per week. We were elaborated the trace of the flight curves required to take the call, judgement of application of treatments. The used procedure has straight effect on the costs of production, on the environmental pollution and on the finished product – the wine.

**Key words:** pheromone bait, pest, economic estimation, integrated system.