

Izkušnje z zatiranjem sadnega listnega duplinarja (*Leucoptera scitella* Zell.) v nasadih jablan v severovzhodni Sloveniji

Jože MIKLAVC, Gustav MATIS, Konrad BEBER

KGZS, Kmetijsko gozdarski zavod Maribor, Vinarska 14, SI-2000 Maribor

V obdobju med letom 2000 in 2002 smo v nasadih jablan v severovzhodni Sloveniji natančno spremljali pojav in razvoj sadnega listnega duplinarja (*Leucoptera scitella* Zell.), ki je najpomembnejša vrsta listnih zavrtičev na jablani. V tem obdobju smo proti temu listnemu zavrtiču preizkusili insekticide na osnovi sledečih aktivnih snovi; triflumuron, teflubenzuron, tebufenozid, spinosad, metoksifenozid, imidaklopid, acetamidpid, lufenuron, tiaklopid, tiametoksam, heksaflumuron, deltametrin. Poskusi so bili izvajani v nasadih jablan, kot tudi na izoliranih drevesih in samo proti prvi generaciji. Rezultati so pokazali, da enkratno škropljenje ni dovolj učinkovito, zaradi zelo dolgega obdobja leta metuljčkov prve generacije.

ABSTRACT

Experience with control of pear leaf blister moth (*Leucoptera scitella* Zell.) in apple orchards in northeastern region of Slovenia

During the period 2000 and 2002 we were precisely attending the appearance and development of pear leaf blister moth (*Leucoptera scitella* Zell.) in northeastern region of Slovenia. This species is economically most important pest which belong to the group of leafminer moths. In the above mentioned period we were testing the following insecticides based on active substances: triflumuron, teflubenzuron, tebufenozid, spinosad, metoksifenozid, imidaklopid, acetamidpid, lufenuron, tiaklopid, tiametoksam, heksaflumuron, deltametrin. We did trials only against the first generation of pear leaf blister moth in apple orchards and on the isolated trees. Results showed that single spraying is not enough effective, because the first generation of pear leaf blister moth has a long flight period.