



## Negativna zdravstvena selekcija na trsne rumenice v vinorodnem okolišu Ljutomersko-Ormoške gorice

Helena RAKOVEC<sup>1</sup>, Zora KOROŠEC-KORUZA<sup>2</sup>, Lea MILEVOJ<sup>3</sup>

<sup>1</sup>Ministrstvo za kmetijstvo, gozdarstvo in prehrano, Uprava RS za varstvo rastlin in semenarstvo, Dunajska 58, SI-1000 Ljubljana

<sup>2</sup>Biotehniška fakulteta, Oddelek za agronomijo, Katedra za vinogradništvo, Jamnikarjeva 101, SI-1111 Ljubljana

<sup>3</sup>Biotehniška fakulteta, Oddelek za agronomijo, Katedra za entomologijo in fitopatologijo, Jamnikarjeva 101, SI-1111 Ljubljana

V letih 1999 in 2000 smo v Ljutomersko-Ormoških goricah v dveh vinogradih (Strežetina in Granda), kjer je bila selekcija že opravljena v letu 1993-94, opravili revizijo negativne zdravstvene selekcije vinske trte (*Vitis vinifera* L.) cv. 'Chardonnay', da bi ugotovili stanje in širjenje bolezni trsnih rumenic. Leta 1994 je bilo pregledanih 7040 trsov, od katerih je 314 ali 5 % imelo znamenja okužb s trsnimi rumenicami. V letu 1999 smo pri istem številu pregledanih trsov ugotovili znamenja rumenic na 1014 trsih ali 14 %, leta 2000 pa na 1509 trsih ali 21 %. Po ugotovljenih rezultatih vizualne selekcije na trsne rumenice bo potrebno opraviti revizijo selekcije tudi v drugih vinorodnih okoliših.

### ABSTRACT

#### **Yellows disease negative sanitary selection in Ljutomersko-Ormoške gorice winegrowing region**

In 1999 and 2000, a revision of the grapevine selection (*Vitis vinifera* L.) cv. 'Chardonnay' was made in two vineyards (Strežetina in Granda) in Ljutomersko-Ormoške gorice winegrowing region. Although the negative sanitary selection was already made in 1993/94, it was repeated in order to establish the condition of the grapevine and the degree to which the yellows disease had spread. In 1994, 7040 grapevines were revised and 314 of them (5%) have shown signs of yellows disease infection. In 1999 the same grapevines has been examined again and 1014 grapevines (14%) showed signs of yellows infection. In 2000, 1509 grapevines (21%) were infected with yellows disease. Sugest the results of visual selection on yellows disease and expanded, a new revision of the selection in the future.