

RODNOST I KVALITET GROŽĐA SORTE “TRAMINAC CRVENI” U NIŠKOM VINOGRADARSKOM REJONU

Mlađan Garić¹, Ivana Radojević², Dragan Nikolić³, Vera Rakonjac³, Aleksandar Petrović³, Zorica Ranković-Vasić³, Darko Jakšić⁴, Miloš Ristić⁵

¹*Univerzitet u Prištini sa privremenim sedištem u Kosovskoj Mitrovici, Poljoprivredni fakultet, Kopaonička bb, 38219 Lešak*

²*Ministarstvo poljoprivrede, šumarstva i vodoprivrede, Sektor poljoprivredne inspekcije, Odeljenje za vino, rakiju, alkoholna i bezalkoholna pića, Omladinskih brigada, SIV 3, 11070 N. Beograd ,*

³*Univerzitet u Beogradu, Poljoprivredni fakultet, Nemanjina 6, 11080 Beograd –Zemun,*

⁴*Institut za ekonomiku poljoprivrede, Volgina 15, 11060 Beograd,*

⁵*Centar za vinogradarstvo i vinarstvo, Kolonija Ei 6, 18116 Niš*

**mladjan.garic@pr.ac.rs*

U radu su prikazani rezultati ispitivanja nekih proizvodnih i tehnoloških osobina sorte Traminac crveni (Savagnin rose) u Niškom vinogradarskom rejonu. Ispitivanja su vršena u kolepcionom vinogradu „Centra za vinogradarstvo i vinarstvo“ u Nišu. U periodu ispitivanja vladali su povoljni uslovi za ispoljavanje proizvodnih i tehnoloških osobina sorte Traminac crveni. Visina prinosa i njegovo variranje po godinama ukazuju na visoku i stabilnu rodnost ispitivane sorte. Sadržaj šećera u širi iznosio je 22,51%, a sadržaj ukupnih kiselina 7,86 g/l. Hemijskom analizom vina utvrđeno je da je dobijeno vino od grožđa sorte Traminac crveni dobrog kvaliteta. Vrednosti alkohola u vinu su se kretale od 13,50 do 14,01% vol. Vino od grožđa ove sorte imalo je senzornu ocenu od 76 bodova. Rezultati ispitivanja potvrđuju opravdanost gajenja sorte Traminac crveni u Niškom vinogradarskom rejonu.

Ključne reči: rodni potencijal, prinos grožđa, kvalitet grožđa i vina

YIELD AND GRAPE QUALITY OF RED TRAMINAC GRAPEVINE VARIETY IN THE NIŠ WINE-GROWING REGION

*Mladan Garić^{*1}, Ivana Radojević², Dragan Nikolić³, Vera Rakonjac³, Aleksandar Petrović³, Zorica Ranković-Vasić³, Darko Jakšić⁴, Miloš Ristić⁵*

¹*University of Pristina with temporary headquarters in Kosovska Mitrovica, Faculty of Agriculture, Kopaonička bb, 38219 Lešak*

²*Ministry of Agriculture, Forestry and Water Management, Sector of Agricultural Inspection, Department for wine, spirit drinks, alcoholic and non-alcoholic beverages, Omladinskih brigada, SIV 3,11070 Novi Beograd*

³*University of Belgrade, Faculty of Agriculture, Nemanjina 6, 11080 Beograd –Zemun*

⁴*Institute of Agricultural Economics, Volgina 15, 11060 Beograd*

⁵*Center for Viticulture and Oenology, Kolonija EI 6, 18116 Niš*

**mladjan.garic@pr.ac.rs*

The paper presents the results of the examination of some production and technological characteristics of the grapevine variety Roter Traminer (Savagnin Rose) in the Niš wine-growing region. The research was conducted at the collection vineyard of the Center for Viticulture and Oenology in Niš. During the study period, the conditions were favorable for the development of the productive and technological characteristics of the Red Traminac grapevine variety. The level of yield and its fluctuations from year to year indicate a high and stable productivity of the studied variety. The sugar content of the grape must was 22.51 % and the total acidity was 7.86 g/l. The chemical analysis showed that the wine made from Red Traminac grapes was of good quality. The alcohol content of the wine was between 13.50 and 14.01 % vol. The wine made from grapes of this variety had a sensory score of 76 points. The test results confirm that the cultivation of the Red Traminac grapevine variety in the Niš wine-growing region is justified.

Keywords: bearing capacity, grape yield, grape and wine quality