

Curriculum Vitae

Dr Gorica Paunović associate professor

University of Kragujevac

Faculty of Agronomy in Čačak

Name: Gorica
Surname: Paunović
Date of Birth, place: 05/17/1967.
Nationality: Serbian
Home Address: Riđage, 32000 Čačak
Phone: 032/303-400
E-mail: gorica@kg.ac.rs



Education: 1986-1991: University of Kragujevac, Faculty of Agronomy in Čačak. BSc. Average grade 9.32;
1995-2000: University of Kragujevac, Faculty of Agronomy in Čačak, MsC thesis: "Morpho-physiological characteristics of the generative progeny of domestic plum *P. domestica* L., *P. insititia* L., *P. cerasifera* Ehrh. and *P. spinosa* L."
2003: University of Kragujevac, Faculty of Agronomy in Čačak, PhD: "Possibilities of selection of vegetative rootstocks for plum from the autochthonous genetic material and morpho-physiological characteristics of selected ground on this basis".

- Publications and Projects:
- Lučić, P., Đurić G., Ružić Đ., **Paunović G.** (1998): Rooting in the mother plantation and *in vitro* culture of plum rootstocks selected from populations of autochthonous *Prunus domestica* L. and *Prunus cerasifera* Ehrh. genotypes. *Acta Horticulturae*, 517, 183-188.
 - Milošević T., Milošević N., Glišić I., **Paunović G.** (2009): Leaf nutritional status and macronutrient dynamics in European hazelnut (*Corylus avellana* L.) under Western Serbian conditions. *Pakistan Journal of Botany*, 41(6), 3169-3178. ISSN 2070-3368. [**M23-3 бода; IF-0.947** (za 2010. g)]
 - **Paunović G.**, Milošević T., Glišić I. (2011): Morphometric Traits of Newly Bred Rootstocks Suckers in Domestic and Cherry Plum. *Acta Scientiarum Polonorum-Hortorum Cultus*, 10(2), 203-212. ISSN 1644-0692. [**M23-3 бода; IF-0.691** (za 2012. g)]
 - Bošković-Rakočević Lj., Milošević, T., Milivojević J., **Paunović G.** (2012): Impact of cultivar on the nutritional status of the young apricot trees (*Prunus armeniaca* L.). *Acta Scientiarum Polonorum-Hortorum Cultus*, 11(1), 227-237. ISSN 1644-0692. [**M23-3 бода; IF-0.691**]
 - Murtić S., Civic H., Djuric M., **Paunovic G.**, Sekularac G., Behmen F., Krsmanovic M. (2013): The Content of Some Antioxidants in Apple Depends on the Type of Fertilization. *Polish Journal Of Environmental Studies*, 22 (2), 475-480. ISSN 1230-1485. [**M23-3 бода; IF-0.462**]
 - Đurić M., Maškovic P., Murtić S., Veljković B., Ćurčić S., **Paunović G.**, Bošković-Rakočević Lj. (2013): Quantitation of ellagic acid in blackberries. *Hemija i industrija*, ISSN 0367-598X. DOI:10.2298/HEMIND130306048D. [**M23-3 бода; IF-0.463**]

Additional Information: Author of 89 scientific papers and communications; co-author of a book and a practicum.