

Time of export: 28.03.2024. 14:29:43

Repository: [repozitorij.agr.unizg.hr](https://repozitorij.agr.unizg.hr)

Number of records on this URL: 5

Records exported: 5

Title	URL	Authors	Host item title
Evaluation of morphological and biochemical diversity of garlic ( <i>Allium sativum L.</i> ) germplasm collection		Bažon Zidarić, Iva	
Biophenolic Profile Modulations in Olive Tissues as Affected by Manganese Nutrition		Vidović, Nikolina; Pasković, Igor; Lukić, Igor; Žurga, Paula; Majetić Germek, Valerija; Grozić, Kristina; Cukrov, Marin; Marčelić, Šime; Ban, Dean; Talhaoui, Nassima; Palčić, Igor; Rubinić, Vedran; Goreta Ban, Smiljana	
Determination of the Variability of Biophenols and Mineral Nutrients in Olive Leaves with Respect to Cultivar, Collection Period and Geographical Location for Their Targeted and Well-Timed Exploitation		Lukić, Igor; Pasković, Igor; Žurga, Paula; Majetić Germek, Valerija; Brkljača, Mia; Marčelić, Šime; Ban, Dean; Grozić, Kristina; Lukić, Marina; Užila, Zoran; Goreta Ban, Smiljana	
Učinci gnojidbe dušikom i malčiranja na vegetativna, fiziološka i organoleptička svojstva te komponente prinosa lubenice ( <i>Citrullus lanatus L.</i> )		Perković, Josipa	
Boron foliar application enhances oleuropein level and modulates volatile compound composition in olive leaves		Pasković, Igor; Soldo, Barbara; Talhaoui, Nassima; Palčić, Igor; Brkljača, Mia; Koprivnjak, Olivera; Majetić Germek, Valerija; Ban, Dean; Klanjac, Jana; Franić, Mario; Žurga, Paula; Grozić, Kristina; Lukić, Igor; Goreta Ban, Smiljana	