

Time of export: 11.04.2025. 21:05:03

Repository: repozitorij.agr.unizg.hr

Number of records on this URL: 17

Records exported: 17

Title	URL	Authors	Host item title
Identifikacija i kvantifikacija hidrauličkih svojstava tla i preferencijalnih tokova u padinskom poljoprivrednom tlu		Defterdarović, Jasmina	
SUPREHILL Critical Zone Observatory dataset - funded by Croatian Science Foundation (HRZZ)		Filipović, Lana; Filipović, Vilim; Kovač, Zoran; Krevh, Vedran; Defterdarović, Jasmina	
Effects of Biochar and Cattle Manure under Different Tillage Management on Soil Properties and Crop Growth in Croatia		Bogunović, Igor; Dugan, Ivan; Pereira, Paulo; Filipović, Vilim; Filipović, Lana; Krevh, Vedran; Defterdarović, Jasmina; Matišić, Manuel; Kisić, Ivica	
Soil-water dynamics investigation at agricultural hillslope with high-precision weighing lysimeters and soil-water collection systems		Krevh, Vedran; Groh, Jannis; Filipović, Lana; Gerke, Horst H.; Defterdarović, Jasmina; Thompson, Sally; Sraka, Mario; Bogunović, Igor; Kovač, Zoran; Robinson, Nathan; Baumgartl, Thomas; Filipović, Vilim	
Using dye and bromide tracers to identify preferential water flow in agricultural hillslope soil under controlled conditions		Defterdarović, Jasmina; Krevh, Vedran; Filipović, Lana; Kovač, Zoran; Phogat, Vinod; He, Hailong; Baumgartl, Thomas; Filipović, Vilim	
Investigating near-surface hydrologic connectivity in a grass-covered inter-row area of a hillslope vineyard using field monitoring and numerical simulations		Krevh, Vedran; Filipović, Lana; Defterdarović, Jasmina; Bogunović, Igor; Zhang, Yonggen; Kovač, Zoran; Barton, Andrew; Filipović, Vilim	
Estimation of precipitation fraction in the soil water of the hillslope vineyard using stable isotopes of water		Kovač, Zoran; Krevh, Vedran; Filipović, Lana; Defterdarović, Jasmina; Balaž, Borna-Ivan; Filipović, Vilim	
Investigation of hillslope vineyard soil water dynamics using field measurements and numerical modeling		Krevh, Vedran; Groh, Jannis; Weihermüller, Lutz; Filipović, Lana; Defterdarović, Jasmina; Kovač, Zoran; Magdić, Ivan; Lazarević, Boris; Baumgartl, Thomas; Filipović, Vilim	

Leached copper correlation with dissolved organic carbon in sloped vineyard soil		Filipović, Lana; Defterdarović, Jasmina; Chen, Rui; Krevh, Vedran; Gerke, Horst H.; Baumgartl, Thomas; Kovač, Zoran; Ondrašek, Gabrijel; Ružičić, Stanko; He, Hailong; Dusek, Jaromir; Filipović, Vilim	
Quantification of intra- vs. inter-row leaching of major plant nutrients in sloping vineyard soils		Filipović, Lana; Krevh, Vedran; Chen, Rui; Defterdarović, Jasmina; Kovač, Zoran; Mustać, Ivan; Bogunović, Igor; He, Hailong; Baumgartl, Thomas; Gerke, Horst H.; Toor, Gurpal S.; Filipović, Vilim	
Long-term analysis of soil water regime and nitrate dynamics at agricultural experimental site: Field-scale monitoring and numerical modeling using HYDRUS-1D		Krevh, Vedran; Filipović, Lana; Petošić, Dragutin; Mustać, Ivan; Bogunović, Igor; Butorac, Jasminka; Kisić, Ivica; Defterdarović, Jasmina; Nakić, Zoran; Kovač, Zoran; Pereira, Paulo; He, Hailong; Chen, Rui; Toor, Gurpal S.; Versini, Antoine; Baumgartl, Thomas; Filipović, Vilim	
Procjena pogodnosti dreniranog poljoprivrednog zemljišta istočne Hrvatske za potrebe navodnjavanja		Mustać, Ivan; Petošić, Dragutin; Bakić Begić, Helena; Filipović, Vilim; Defterdarović, Jasmina; Krevh, Vedran; Filipović, Lana	
Značajke dinamike podzemnih voda na području Biđbosutskog polja		Mustać, Ivan; Kutleša, Dora; Filipović, Vilim; Filipović, Lana; Krevh, Vedran; Defterdarović, Jasmina; Petošić, Dragutin	
Procjeđivanje nitrata u agroekološkim uvjetima padinskog tla vinograda		Tomašić, Kristina	
Utilizing stable water isotopes (δ^{2H} and δ^{18O}) to study soil-water origin in a sloped vineyard: first results		Kovač, Zoran; Krevh, Vedran; Filipović, Lana; Defterdarović, Jasmina; Buškulić, Patricia; Han, Luka; Filipović, Vilim	
Procjena primjene različitih modela za evaluaciju retencijskih krivulja tla i hidrauličkih značajki		Štornoga, Roberta	
Kvantifikacija poroznog sustava neporušenog tla primjenom različitih metoda		Defterdarović, Jasmina	