

MÁrtón Mucsi

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/586749/publications.pdf>

Version: 2024-02-01

8

papers

35

citations

1937685

4

h-index

2053705

5

g-index

8

all docs

8

docs citations

8

times ranked

55

citing authors

#	ARTICLE	IF	CITATIONS
1	Denaturing gradient gel electrophoresis and multi-SIR profiles of soil microbial communities from a karst doline at Aggtelek National Park, Hungary. <i>Folia Microbiologica</i> , 2021, 66, 107-114.	2.3	3
2	Standing Vegetation Exceeds Soil Microbial Communities in Soil Type Indication: A Procrustes Test of Four Salt-Affected Pastures. <i>Agronomy</i> , 2021, 11, 1652.	3.0	0
3	Comparison of Soil Bacterial Communities from Juvenile Maize Plants of a Long-Term Monoculture and a Natural Grassland. <i>Agronomy</i> , 2020, 10, 341.	3.0	6
4	Effects of single and repeated drought on soil microarthropods in a semi-arid ecosystem depend more on timing and duration than drought severity. <i>PLoS ONE</i> , 2019, 14, e0219975.	2.5	13
5	Density and Diversity of Microbial Symbionts under Organic and Conventional Agricultural Management. <i>Microbes and Environments</i> , 2019, 34, 234-243.	1.6	9
6	Soil metabolic activity profiles of the organic and conventional land use at Martonvásár. <i>Columella Journal of Agricultural and Environmental Sciences</i> , 2018, 5, 27-35.	0.1	0
7	Mikrobák szisszák metabolismus aktivitása 16S rRNA alapján filogenetikai diverzitása kukoricára monokultúra rizoszféra-talajban. <i>Agrokémia Es Talajtan</i> , 2018, 67, 227-244.	0.2	0
8	A mikrorespirációs (MicroRespTM) módszer alkalmazása apajpusztai szikes talajok mikrobák sziszámaének katabolikus aktivitás mintázatának vizsgálata. <i>Agrokémia Es Talajtan</i> , 2017, 66, 165-179.	0.2	4