Maria Alejandra Moreno-Pizani

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/760342/publications.pdf

Version: 2024-02-01

2682572 2272923 14 82 2 4 citations h-index g-index papers 14 14 14 175 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Intercomparison of improved satellite rainfall estimation with CHIRPS gridded product and rain gauge data over Venezuela. Atmosfera, 0, , .	0.8	65
2	DETERMINAÇÃfO DO ÃNDICE DE ESTRESSE HÃĐRICO EM TOMATEIROS CEREJA (Lycopersicum Solanum var.) Tj	ЕТОq0 0	O _g gBT /Ove
3	Water Management in Agricultural Production, the Economy, and Venezuelan Society. Frontiers in Sustainable Food Systems, 2021, 4, .	3.9	5
4	Growth and mineral composition of the melon with different doses of phosphorus and organic matter. DYNA (Colombia), 2019, 86, 363-368.	0.4	2
5	Effects of irrigation management and seasonal stages on essential oil content and biomass of Origanum vulgare L Notulae Scientia Biologicae, 2020, 12, 42-56.	0.4	1
6	Qualitative and Quantitative Evaluation Protocol of Baccharis Seed Germination. Journal of Agricultural Science, 2019, 11, 421.	0.2	1
7	Growth of Sugar Cane Under Cultivation Flooded at Different Speeds Lowering of the Water Table. Journal of Agricultural Science, 2018, 10, 122.	0.2	1
8	Simulation of Subsurface Drainage in the Sugarcane Crop under Different Spacing and Drain Depths. Land, 2022, 11, 626.	2.9	1
9	Essential Oil Content of Baccharis crispa Spreng. Regulated by Water Stress and Seasonal Variation. AgriEngineering, 2020, 2, 458-470.	3.2	O
10	DETERMINAÇÃO DO ÃNDICE DE ESTRESSE HÃÐRICO PARA A CULTURA DO TOMATE CEREJA (Lycopersicum) Tj	ETQq00C) rgBT /Overl
11	MONITORAMENTO DO CONTEÃSDO DE ÃGUA NO SOLO NO CULTIVO DE Baccharis trimera (Less.)., 2015,,.		0
12	Sugarcane Productivity Simulation Under Different Scenarios by DSSAT/CANEGRO Model in the Western São Paulo. Journal of Agricultural Science, 2020, 12, 82.	0.2	0
13	OS IMPACTOS DA BASE NACIONAL COMUM CURRICULAR NA CONSTRUÇÃO DO CURRÀULO PIRACICABANO Revista E-Curriculum, 2020, 18, 1645-1667.	· o.o	0
14	Environmental, Agricultural, and Socioeconomic Impacts of Salinization to Family-Based Irrigated Agriculture in the Brazilian SemiaridÂRegion., 2021,, 37-48.		0