

Costa, R N T

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/596164/publications.pdf>

Version: 2024-02-01

19
papers

102
citations

1684188

5
h-index

1372567

10
g-index

19
all docs

19
docs citations

19
times ranked

118
citing authors

#	ARTICLE	IF	CITATIONS
1	Crescimento, partiç�o de mat�ria seca e retenç�o de Na+, K+ e Cl- em dois gen�tipos de sorgo irrigados com �guas salinas. Revista Brasileira De Ciencia Do Solo, 2007, 31, 961-971.	1.3	37
2	Supplemental irrigation using brackish water on maize in tropical semi-arid regions of Brazil: yield and economic analysis. Scientia Agricola, 2021, 78, .	1.2	15
3	A Management Analysis Tool for Emancipated and Public Irrigation Areas Using Neural Networks. Water Resources Management, 2015, 29, 2393-2406.	3.9	9
4	Response of the cherry tomato to watering and ground cover under organic cultivation. Australian Journal of Crop Science, 2019, 13, 214-220.	0.3	7
5	EFICI�NCIA DO USO DA �GUA E NITROG�NIO NA PRODU�O DE MEL�O. Irriga, 2008, 13, 367-377.	0.1	7
6	ASPECTOS ECON�MICOS DA PRODU�O DE MEL�O SUBMETIDO A DIFERENTES L�MINAS DE IRRIGA�O E DOSES DE NITROG�NIO. Irriga, 2007, 12, 364-376.	0.1	5
7	USE OF CARNAUBA PALM BAGANA TO REDUCE WATER CONSUMPTION IN THE PRODUCTION OF IRRIGATED RADISH. Revista Caatinga, 2020, 33, 1071-1081.	0.7	4
8	PRODUTIVIDADE DO MAMOEIRO CULTIVADO SOB APLICA�O DE CINZAS VEGETAIS E BAGANA DE CARNA�BA. Revista Brasileira De Agricultura Irrigada, 2017, 11, 1201-1212.	0.2	4
9	Water productivity with localized irrigation using groundwater and reuse water in the cultivation of plant species. Revista Brasileira De Engenharia Agricola E Ambiental, 2020, 24, 219-224.	1.1	3
10	COMPORTAMENTO DA ALFACE-AMERICANA SOB DIFERENTES DOSES DE COMPOSTO ORG�NICO E L�MINAS DE IRRIGA�O(I). Irriga, 2017, 22, 167-176.	0.1	3
11	Irrigation strategies in production of cherry tomatoes under water scarcity conditions. Revista Brasileira De Engenharia Agricola E Ambiental, 2022, 26, 425-432.	1.1	3
12	RESPONSABILIDADE OBJETIVA NA GERA�O DE PASSIVO AMBIENTAL PELA IRRIGA�O. Irriga, 2018, 23, 402.	0.1	2
13	MODELOS DE DECIS�O PARA OTIMIZA�O ECONOMICA DO USO DA �GUA EM �REAS IRRIGADAS DA FAZENDA EXPERIMENTAL VALE DO CURU, PENTECOSTE �CE. Irriga, 2007, 12, 377-392.	0.1	1
14	Technical and economical response of cunh� crop to water and phosphate fertilizer. Revista Ciencia Agronomica, 2010, 41, .	0.3	1
15	Effect of excess soil water on the development of Bermuda grass (Cynodon spp.). Revista Brasileira De Engenharia Agricola E Ambiental, 2020, 24, 298-303.	1.1	1
16	RESPOSTA DO CAJUEIRO AN�O PRECOCE A DIFERENTES REGIMES H�DRICOS. Irriga, 2013, 18, 223.	0.1	0
17	ESPACIALIZA�O DE CANAIS DE IRRIGA�O POR SULCO COM AUXILIO DE SOFTWARES. Irriga, 2018, 1, 53-59.	0.1	0
18	CARACTER�STICAS F�SICAS DE C�PSULAS POROSAS PARA USO NA IRRIGA�O LOCALIZADA. Irriga, 2019, 24, 861-873.	0.1	0

#	ARTICLE	IF	CITATIONS
19	IRRIGAÇÃO SUPLEMENTAR DO ALGODOEIRO COM ÁGUA RESIDUÁRIA TRATADA: ANÁLISES BIOMÉTRICAS E PRODUÇÃO DE BIOMASSA. Irriga, 2020, 25, 683-688.	0.1	0