

Alefe Viana Souza Bastos

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2561790/publications.pdf>

Version: 2024-02-01

11
papers

23
citations

2257263

3
h-index

2053342

5
g-index

12
all docs

12
docs citations

12
times ranked

32
citing authors

#	ARTICLE	IF	CITATIONS
1	Biomass and Nutrient Accumulation by Cover Crops and Upland Rice Grown in Succession Under No-Tillage System as Affected by Nitrogen Fertilizer Rate. <i>Journal of Crop Science and Biotechnology</i> , 2020, 23, 117-126.	0.7	11
2	Productivity and Dry Matter Accumulation of Sugarcane Crop under Irrigation and Nitrogen Application at Rio Verde GO, Brazil. <i>American Journal of Plant Sciences</i> , 2015, 06, 2374-2384.	0.3	5
3	Immediate and Residual Effects of Mineral and Organomineral Nitrogen Sources Associated with Concentrated Vinasse on Maize. <i>Journal of Soil Science and Plant Nutrition</i> , 2021, 21, 1382-1396.	1.7	4
4	Stalk yield and nitrogen (15N) recovery of irrigated sugarcane during the plant-cane cycle using urea. <i>Australian Journal of Crop Science</i> , 2017, 11, 1051-1057.	0.1	2
5	Recovery of Residual Nitrogen (15N) from Urea in the First Ratoon of Irrigated Sugarcane. <i>Sugar Tech</i> , 2018, 20, 143-153.	0.9	1
6	Desenvolvimento de plantas de milho submetidas a doses de aduba��o NPK mineral e organomineral. <i>Research, Society and Development</i> , 2021, 10, e41210515123.	0.0	0
7	Ac��mulo de mat��ria seca e nutrientes pelo milho cultivado sob doses de formulados npk mineral e organomineral. <i>Research, Society and Development</i> , 2021, 10, e35010515126.	0.0	0
8	Respostas fisiol��gicas do girassol em fase reprodutiva ao estresse h��drico e salino. <i>Research, Society and Development</i> , 2021, 10, e97101220199.	0.0	0
9	Drying Kinetics of <i>Cecropia pachystachya</i> Leaves. <i>Floresta E Ambiente</i> , 2019, 26, .	0.1	0
10	Respostas fisiol��gicas da cana-de-a��car com suplementa��o pot��ssica em dois regimes h��dricos. <i>Research, Society and Development</i> , 2021, 10, e549101422526.	0.0	0
11	Avalia��o da fertiliza��o mineral e organomineral na cultura da soja. <i>Research, Society and Development</i> , 2020, 9, e614995402.	0.0	0