

Ivomberg Dourado Magalhães

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8597987/publications.pdf>

Version: 2024-02-01

11
papers

34
citations

2682572

2
h-index

2272923

4
g-index

11
all docs

11
docs citations

11
times ranked

82
citing authors

#	ARTICLE	IF	CITATIONS
1	Trocas gasosas e eficiência fotoquímica de cultivares de algodoeiro herbáceo sob aplicação de silício foliar. <i>Semina: Ciências Agrárias</i> , 2014, 35, 735.	0.3	23
2	Atributos qualitativos de sementes de algodoeiro hidrocondicionadas em soluções de silício. <i>Ciência</i> , 2017, 45, 85.	0.2	4
3	Silicon Promotes Physiological Adjustments, Fiber Yield and Quality Improvement of Naturally Colored Cotton BRS Safira. <i>Journal of Natural Fibers</i> , 2022, 19, 8286-8296.	3.1	2
4	Growth, production and yield of common bean under water replacement levels. <i>Revista Brasileira De Engenharia Agrícola E Ambiental</i> , 2019, 23, 754-760.	1.1	2
5	PHYSIOLOGICAL ADJUSTMENTS, YIELD INCREASE AND FIBER QUALITY OF 'BRS RUBI' NATURALLY COLORED COTTON UNDER SILICON DOSES. <i>Revista Caatinga</i> , 2022, 35, 371-381.	0.7	2
6	Physiological adjustments, fiber yield and quality of colored cotton BRS Topázio cultivar under leaf silicon spraying. <i>Ciência E Agrotecnologia</i> , 0, 45, .	1.5	1
7	Produção de etanol e seus impactos ambientais na indústria alcooleira de Alagoas. <i>Revista Verde De Agroecologia E Desenvolvimento Sustentável</i> , 2021, 16, 298-306.	0.1	0
8	Growth, productivity and viability of irrigation in cassava crop in the Alagoas Coastal Plateaus. <i>Ciência Rural</i> , 2022, 52, .	0.5	0
9	Physiological and productive aspects of cassava under different irrigation levels. <i>Bragantia</i> , 0, 80, .	1.3	0
10	Análises fisiológicas e de crescimento e produtividade da mandioca sob níveis de irrigação. <i>Revista De Ciências Agroveterinárias</i> , 2022, 21, 16-26.	0.2	0
11	Physical and hydrological characteristics and modelling of the soil water retention curve in the brazilian semi-arid region. <i>Bioscience Journal</i> , 0, 38, e38031.	0.4	0