

Rafael Bibiano Ferreira

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8497331/publications.pdf>

Version: 2024-02-01

12

papers

37

citations

2682572

2

h-index

2053705

5

g-index

12

all docs

12

docs citations

12

times ranked

16

citing authors

#	ARTICLE	IF	CITATIONS
1	Improving the nutritional value and extending shelf life of red guava by adding calcium chloride. LWT - Food Science and Technology, 2020, 130, 109655.	5.2	15
2	Phenology, vegetative growth, and yield performance of fig in Southeastern Brazil. Pesquisa Agropecuaria Brasileira, 0, 55, .	0.9	9
3	The use of hydrogen cyanamide or nitrogen fertilizer increases vegetative and productive performance of fig cv. Roxo de Valinhos. Acta Scientiarum - Agronomy, 0, 43, e50519.	0.6	6
4	Agronomic performance of Banana â€˜FHIA 18â€™ in response to phosphate fertilization. Agronomy Journal, 2020, 112, 2033-2046.	1.8	2
5	Agronomical and quality differences of four fig cultivars grown in Brazil. Semina: Ciencias Agrarias, 2021, 42, 619-634.	0.3	2
6	Yield and nutritional evaluation of the banana hybrid â€˜FHIA-18â€™ as influenced by phosphate fertilization. Journal of Plant Nutrition, 2020, 43, 1331-1342.	1.9	1
7	Production and quality of banana â€˜BRS Conquistaâ€™ bagged with different colored polypropylene bags. Revista Colombiana De Ciencias HortÃ³colas, 2019, 13, 171-177.	0.6	1
8	Physicochemical characteristics of unripe and ripe banana â€˜FHIA 18â€™ submitted to phosphorus fertilizer over three production cycles. Semina: Ciencias Agrarias, 2020, 41, 33.	0.3	1
9	Chemical thinning increasing larger fruits and profit in red guava orchards. Semina: Ciencias Agrarias, 2021, 42, 2769-2784.	0.3	0
10	CaracterÃsticas produtivas do hÃ¡brido de bananeira â€˜BRS FHIA 18â€™ em Botucatu-SP. Caderno De CiÃªncias AgrÃrias, 0, 11, 1-7.	0.0	0
11	Yield, seasonality and plant health care of banana â€˜BRS Conquistaâ€™ covered with different coloured polyethylene bags. Semina: Ciencias Agrarias, 2020, 41, 2977-2990.	0.3	0
12	Evaluating chemicals for inducing budburst in peach orchard grown in subtropical conditions. Semina: Ciencias Agrarias, 2022, 43, 1333-1342.	0.3	0