

Paulo Celso De Mello-Farias

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5515586/publications.pdf>

Version: 2024-02-01

19

papers

35

citations

2258059

3

h-index

2053705

5

g-index

19

all docs

19

docs citations

19

times ranked

28

citing authors

#	ARTICLE	IF	CITATIONS
1	A survey of eight chilling models for apple trees in Southern Brazil under mild winters. New Zealand Journal of Crop and Horticultural Science, 2023, 51, 420-431.	1.3	0
2	Costs and financial viability of blueberry production in Pelotas. Revista De Economia E Sociologia Rural, 2022, 60, .	0.4	1
3	Nursery performance of potentially promising rootstocks for citriculture in the south of Brazil. Ciencia Rural, 2022, 52, .	0.5	0
4	Influence of budburst inducers replacing hydrogen cyanamide on phenological parameters of ´Castel Gala™ apple trees. Scientia Horticulturae, 2022, 295, 110867.	3.6	0
5	Qualidade de frutos de tangerina ´Ponkan™ utilizando recobrimento alternativos e aplicação de radiação UV-C. Research, Society and Development, 2022, 11, e2211225292.	0.1	0
6	Preservation of cv. Jubileu peaches in a conventional cold storage system under a dynamic controlled atmosphere. Semina: Ciencias Agrarias, 2022, 43, 1737-1756.	0.3	0
7	Alternative budburst inducers for kiwifruit vines grown in an organic system. Revista Brasileira De Fruticultura, 2021, 43, .	0.5	1
8	The irrigation effect on nutsâ™ growth and yield of <i>Carya illinoinensis</i> . Anais Da Academia Brasileira De Ciencias, 2021, 93, e20181351.	0.8	5
9	Plant growth regulators to increase fruit set and yield of ´Rocha™ pear trees in Southern Brazil. Anais Da Academia Brasileira De Ciencias, 2021, 93, e20180680.	0.8	4
10	Qualidade de luz na multiplicação e enraizamento in vitro de mirtiloiro ´Woodard™. Research, Society and Development, 2021, 10, e48510212790.	0.1	0
11	Budbreak induction in kiwifruit vines cultivated in an organic system by the biological method of single node cutting. Bragantia, 2020, 79, 260-267.	1.3	5
12	Application time of chemical thinning with metamitron in ´Sensažoâ™ peach trees. Revista Ceres, 2020, 67, 16-22.	0.4	3
13	Time of metamitron application and concentration in the chemical thinning of ´Macielâ™ peach. Revista Brasileira De Fruticultura, 2019, 41, .	0.5	6
14	Gibberellic acid reduces clusters rot of ´Sauvignon blanc™ grapes. Revista Brasileira De Fruticultura, 2019, 41, .	0.5	6
15	Emergence Percentage and Speed of Rootstocks for Citriculture in South of Brazil. Journal of Agricultural Science, 2019, 11, 49.	0.2	1
16	Chemical thinning of 'BRS Kampai' peach trees. Pesquisa Agropecuaria Brasileira, 0, 54, .	0.9	2
17	Carbohydrate content in branches and abscission of fruit of peach trees subjected to chemical thinning. Pesquisa Agropecuaria Brasileira, 0, 56, .	0.9	0
18	Quality of strawberries subjected to pre-harvest UV-C radiation. Pesquisa Agropecuaria Brasileira, 0, 56, .	0.9	1

#	ARTICLE	IF	CITATIONS
19	Approaches about the expression of two MADS-box genes in pear during the seasonal leaf bud-dormancy transitional phases in the subtropical climate. <i>Bragantia</i> , 0, 81, .	1.3	0