

Marcos Doniseti Michelotto

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/11068569/publications.pdf>

Version: 2024-02-01

14

papers

103

citations

1478505

6

h-index

1372567

10

g-index

14

all docs

14

docs citations

14

times ranked

137

citing authors

#	ARTICLE	IF	CITATIONS
1	Identification of Fungus Resistant Wild Accessions and Interspecific Hybrids of the Genus <i>Arachis</i> . PLoS ONE, 2015, 10, e0128811.	2.5	23
2	Resistance to thrips (<i>Enneothrips flavens</i>) in wild and amphidiploid <i>Arachis</i> species. PLoS ONE, 2017, 12, e0176811.	2.5	15
3	Aspectos biolÓgicos de <i>Aphis gossypii</i> Glover, 1877 (Hemiptera: Aphididae) em trÃs cultivares de algodoeiro e em trÃs espÃ©cies de plantas daninhas. Ciencia Rural, 2003, 33, 999-1004.	0.5	15
4	IAC OL 5 - New high oleic runner peanut cultivar. Crop Breeding and Applied Biotechnology, 2017, 17, 295-298.	0.4	10
5	CaracterizaÃ§Ã£o da transmissÃ£o do vÃrus do mosaico-das-nervuras do algodoeiro pelo pulgÃ£o <i>Aphis gossypii</i> com relaÃ§Ã£o Ã persistÃªncia e ao tempo necessÃ¢rio para inoculaÃ§Ã£o. Bragantia, 2007, 66, 441-447.	1.3	10
6	EficiÃªncia de ninfas e adultos de <i>Aphis gossypii</i> Glov. na transmissÃ£o do vÃrus do mosaico das nervuras do algodoeiro. Bragantia, 2003, 62, 255-259.	1.3	8
7	AvaliaÃ§Ã£o de espÃ©cies silvestres e cultivares de amendoim para resistÃªncia a <i>Enneothrips flavens</i> Moulton. Bragantia, 2010, 69, 891-898.	1.3	5
8	Identifying <i>Arachis</i> Amphidiploids Resistant to Foliar Fungal Diseases. Crop Science, 2016, 56, 1792-1798.	1.8	4
9	Peanut cultivars display susceptibility by triggering outbreaks of <i>Tetranychus ogmophallos</i> (Acari: Tj ETQq1 1 0.784314 rgBT ₄ /Overlock		
10	Biologia de <i>aphis gossypii</i> em plantas infectadas pelo vÃrus do mosaico das nervuras do algodoeiro. Bragantia, 2009, 68, 1018-1024.	1.3	3
11	Longevidade e parÃ¢metros reprodutivos de <i>Myzus persicae</i> (Sulzer, 1776) (Hemiptera: Aphididae) sobre berinjela em diferentes temperaturas. Ciencia Rural, 2005, 35, 788-793.	0.5	3
12	Evaluation of pyraclostrobin as a management tool of Groundnut ringspot virus in peanut crop. Phytoparasitica, 2020, 48, 719-726.	1.2	1
13	Losses caused by Groundnut ringspot tospovirus in peanut crop in the State of SÃ£o Paulo. Semina:Ciencias Agrarias, 2019, 40, 3429.	0.3	1
14	Transference of multiple resistance to peanut through the development of cross-compatible complex hybrids of wild <i>Arachis</i> . Genetics and Molecular Biology, 2020, 43, e20190099.	1.3	1