

Ricardo Shigueru Okumura

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4827454/publications.pdf>

Version: 2024-02-01

33
papers

123
citations

1684188

5
h-index

1372567

10
g-index

33
all docs

33
docs citations

33
times ranked

190
citing authors

#	ARTICLE	IF	CITATIONS
1	Silicon modulates the activity of antioxidant enzymes and nitrogen compounds in sunflower plants under salt stress. Archives of Agronomy and Soil Science, 2019, 65, 1237-1247.	2.6	27
2	Effect of cadmium on young plants of Virola surinamensis. AoB PLANTS, 2019, 11, plz022.	2.3	25
3	Growth and Visual Symptoms of Nutrients Deficiency in Mangosteens (<i>Garcinia Tj ETQq1 1 0.784314 rgBT /Overlo	0.8	10
4	Uso de fertilizante nitrogenado na cultura do milho: uma revisÃ£o. Revista Brasileira De Tecnologia Aplicada Nas CiÃncias AgrÃrias, 2012, 4, 226-244.	0.1	7
5	Produtividade e qualidade do milho doce em diferentes populaÃµes de plantas. Semina:Ciencias Agrarias, 2013, 34, .	0.3	6
6	Aspectos agronÃmicos da ureia tratada com inibidor de urease / Agronomic aspects of urease inhibitor-treated urea. AmbiÃncia, 2012, 8, 403-414.	0.1	6
7	Overcoming seed dormancy and evaluation of viability in Leucaena leucocephala. Australian Journal of Crop Science, 2018, 12, 168-172.	0.3	5
8	Sowing date and fungicide application in the agronomic performance of oleaginous brassica for the biodiesel production. Revista Ceres, 2019, 66, 257-264.	0.4	5
9	Sweet corn: Genetic aspects, agronomic and nutritional traits. Revista Brasileira De Tecnologia Aplicada Nas CiÃncias AgrÃrias, 2013, 6, 105-114.	0.1	4
10	Qualidade comercial de diferentes hÃbridos de milho em funÃÃo do teor de Ãgua nos grÃos durante a colheita. Semina:Ciencias Agrarias, 2012, 33, 911-920.	0.3	3
11	Effect of sowing time on the growth and yield of sweet corn (Zea mays L.) cultivated during fall-winter period in Subtropical climate. Australian Journal of Crop Science, 2016, 10, 831-841.	0.3	3
12	Biochemical metabolism of two cultivars of cowpea treated with 24-Epibrassinolide and subjected to saline stress. Australian Journal of Crop Science, 2019, 13, 444-451.	0.3	3
13	DistribuiÃo do sistema radicular de porta-enxertos sob laranjeira âFolha Murchaâ™ em clima subtropical. Semina:Ciencias Agrarias, 2012, 33, 921-930.	0.3	3
14	AplicaÃo foliar de manganÃs em soja geneticamente modificada submetida a doses de glyphosate. Revista Brasileira De Herbicidas, 2012, 11, 322.	0.1	3
15	AVALIAÃO DAS CARACTERÃSTICAS AGRONÃMICAS DE CULTIVARES DE MAMONA SEMEADA EM LONDRINA, PR. Nucleus, 2011, 8, 143-154.	0.1	2
16	Aspectos morfolÃgicos de frutos, sementes e plÃntulas de sucupira preta. Revista De CiÃncias AgrÃrias, 2015, 58, 233-239.	0.1	2
17	Chemical attributes of archaeological black earth soils in Brazilian Amazon. Australian Journal of Crop Science, 2017, 11, 1334-1338.	0.3	2
18	NutriÃo nitrogenada no milho fertilizado com urÃia tratada com inibidor de urease. Semina:Ciencias Agrarias, 2013, 34, 157-170.	0.3	1

#	ARTICLE	IF	CITATIONS
19	Growth and mineral nutrition of mahogany (<i>Swietenia macrophylla</i>) seedlings subjected to lime in Yellow Alic Latosol. <i>Australian Journal of Crop Science</i> , 2017, 11, 1297-1303.	0.3	1
20	Substratos e doses de fertilizantes de libera�o lenta no crescimento e qualidade de Mud�s de Paric�. <i>Revista Em Agronegocio E Meio Ambiente</i> , 2021, 14, 1-17.	0.1	1
21	EFEITO DE SUBSTRATOS NO CRESCIMENTO DE MUDAS DE GUAPURUV� (Schizolobium parahyba (VELL.) S. F.) Tj ETOq1 1 0,784314	0.1	1
22	Substrates and Irrigation Frequencies in the Development of Seedlings of <i>Schizolobium parahyba</i> var. <i>amazonicum</i> . <i>Journal of Agricultural Science</i> , 2021, 10, 249.	0.2	1
23	Aduba�o fosfatada na cultura do milho no nordeste paraense. <i>Revista De Ciencias Agroveterinarias</i> , 2018, 16, 441-448.	0.2	1
24	EMERGENCY OF SEEDS ARRUDA (<i>Ruta graveolens</i> L.) ON DIFFERENT SUBSTRATES AND SOWING DEPTHS. <i>Nucleus</i> , 2018, 15, 1-8.	0.1	1
25	Concentra�o de macronutrientes nos ramos frut�feros do caquizeiro. <i>Revista Brasileira De Fruticultura</i> , 2010, 32, 1211-1219.	0.5	0
26	Biochemical composition of oil palm fruits (<i>Elaeis guineensis</i> var. BRS Manicor� hybrid) in 11 years of growth and development. <i>Australian Journal of Crop Science</i> , 2017, 11, 1130-1136.	0.3	0
27	Spatial variability of soil fertility in areas cultivated with grains in the region of Paragominas, Par� state, Brazil. <i>Revista De Ci�ncias Agr�rias</i> , 2013, 56, 120-128.	0.1	0
28	EVOLUTION OF PRODUCTIVITY OF MILK IN THE MICROREGION OF GUAMA IN THE PERIOD 1997-2014. <i>Nucleus Animalium</i> , 2017, 9, 41-50.	0.1	0
29	Nitrogen Metabolism, Carbohydrates and Sucrose in Young Plants of Paric�; (<i>Schizolobium amazonicum</i>) Submitted to Different Dosages of Aluminum. <i>American Journal of Plant Sciences</i> , 2018, 09, 865-879.	0.8	0
30	WATER QUALITY EVALUATION IN WATER COURSES IN THE MUNICIPALITY OF CAPITAL O PO�O � PA. <i>Nucleus</i> , 2018, 15, 269-278.	0.1	0
31	Physiological Study of Cupua� [Theobroma grandiflorum (Willd. ex. Spreng.) Schum.,] Tree Progenies Subjected to Water Deficiency. <i>Journal of Experimental Agriculture International</i> , 2018, 28, 1-10.	0.5	0
32	Tolerance to waterlogging in <i>Parkia gigantocarpa</i> Ducke saplings. <i>Bois Et Forets Des Tropiques</i> , 0, 341, 79.	0.2	0
33	A Kieserita melhora a fertilidade e nutri�o de plantas em laranjeiras. <i>Revista Ibero-americana De Ci�ncias Ambientais</i> , 2020, 11, 321-332.	0.1	0