

Viviana Castro-Cepero

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1795437/publications.pdf>

Version: 2024-02-01

10

papers

22

citations

2258059

3

h-index

2272923

4

g-index

10

all docs

10

docs citations

10

times ranked

22

citing authors

#	ARTICLE	IF	CITATIONS
1	Cultural, biological and chemical control of <i>Moniliophthora roreri</i> and <i>Phytophthora</i> spp IN <i>Theobroma cacao</i> à€CCN-51à€™. <i>Scientia Agropecuaria</i> , 2019, 10, 511-520.	1.0	6
2	Dynamics of severity of coffee leaf rust (<i>Hemileia vastatrix</i>) on Coffee, in Chanchamayo (Junin-Peru). <i>Agronomy Mesoamerican</i> , 0, , 517-529.	0.2	4
3	COMPORTAMIENTO DE TRES CULTIVARES DE CAFÃ‰ (CATIMOR, COLOMBIA Y COSTA RICA 95) EN EL VALLE DE EL PERENÃ‰, JUNÃ‰N, PERÃ‰. <i>Chilean Journal of Agricultural and Animal Sciences</i> , 2018, , 0-0.	0.2	3
4	Behavior of Ten Coffee Cultivars against <i>Hemileia vastatrix</i> in San RamÃ³n (Chanchamayo, Peru). <i>Agronomy</i> , 2020, 10, 1867.	3.0	3
5	FENOLOGÃA DE CUATRO ESPECIES DE CACTÃŒAS DEL CERRO UMARCATA. VALLE DEL RÃO CHILLÃ“N. CANTA-LIMA. PERÃ‰. <i>EcologÃa Aplicada</i> , 2016, 13, 177.	0.2	3
6	Effect of nitrogen and phosphorus fertilization sources on the potato crop yield (<i>Solanum</i>) $T_j \text{ ETQq} 0 0 \text{ rgBT /Overlock } 10 \text{ Tf}_{\frac{1}{2}} 50 542 \text{ Td}_{\frac{1}{2}}$		
7	Sustentabilidad en fincas productoras de cafÃ© (Coffea arabica L.) convencional y orgÃ¡nica en el Valle del Alto Mayo, RegiÃ³n San MartÃän, PerÃº. <i>Revista Iberoamericana De Viticultura Agroindustria Y Ruralidad</i> , 2021, 8, 1-13.	0.1	1
8	Control of cacao (<i>Theobroma cacao</i>) diseases in Santo Domingo de los Tsachilas, Ecuador. <i>Agronomy Mesoamerican</i> , 0, , 45939.	0.2	1
9	ASPECTOS TAXONÃ“MICOS Y DE CONSERVACIÃ“N DE LA TRIBU TRICHOCEREEAE EN EL CERRO UMARCATA Y QUEBRADA OROBEL, VALLE DEL RÃO CHILLON, LIMA. <i>EcologÃa Aplicada</i> , 2016, 14, 75.	0.2	0
10	FENOLOGÃA DE <i>Caesalpinia pulcherrima</i> (L.) Sw. EN UN JARDÃN BOTÃNICO URBANO DE LIMA, PERÃ‰. <i>EcologÃa Aplicada</i> , 2016, 14, 201.	0.2	0