

Omar Franco-Mora

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6699288/publications.pdf>

Version: 2024-02-01

58

papers

213

citations

1307594

7

h-index

1199594

12

g-index

59

all docs

59

docs citations

59

times ranked

171

citing authors

#	ARTICLE	IF	CITATIONS
1	The genetic diversity of wild grapes in Mexico. <i>Genetic Resources and Crop Evolution</i> , 2022, 69, 1329-1347.	1.6	3
2	Nuevos registros de <i>Cylindrocopturus</i> y la asociaciÃ³n con nuevas especies de <i>Opuntia</i> en el Estado de MÃ©jico. <i>Revista Mexicana De Ciencias Agricolas</i> , 2021, 12, 149-154.	0.2	1
3	Correcting the Identity of a Eurytomid Wasp Associated with Black Sapote Fruits in Mexico with New Distributional Records and Notes on Its Biology. <i>Proceedings of the Entomological Society of Washington</i> , 2021, 123, .	0.2	1
4	First Record in Mexico of <i>Ceromasia auricaudata</i> Townsend (Diptera: Tachinidae) Parasitizing <i>Neodiprion omosus</i> Smith (Hymenoptera: Diprionidae). <i>Florida Entomologist</i> , 2021, 104, .	0.5	0
5	Densidades de plantas y dosis de fertilizaciÃ³n en el cultivo de amaranto. <i>Revista Mexicana De Ciencias Agricolas</i> , 2021, 12, 937-944.	0.2	0
6	Fruit characteristics of <i>Cissus verticillata</i> (L.) Nicholson and C. E. Jarvis and C. tiliacea Kunth during two complete harvest seasons. <i>Genetic Resources and Crop Evolution</i> , 2020, 67, 1627-1638.	1.6	1
7	Un nuevo registro de <i>Optatus palmaris</i> Pascoe (Coleoptera: Curculionidae) asociado con <i>Annona L.</i> (Annonaceae) en el Estado de MÃ©jico, MÃ©jico. <i>Revista Chilena De EntomologÃa</i> , 2020, 46, 397-400.	0.2	1
8	Improving the preharvest application of resveratrol and 6-benzylaminopurine technique to reduce postharvest fruit softness in cherimoya. <i>Acta Horticulturae</i> , 2020, , 77-82.	0.2	2
9	Effect of different rootstocks on Persian lime (<i>Citrus latifolia</i> T.) postharvest quality. <i>Scientia Horticulturae</i> , 2019, 257, 108716.	3.6	29
10	DinÃ¡mica Espacio Temporal de <i>Thrips simplex</i> 1 y <i>Frankliniella occidentalis</i> 1 en <i>Gladiolus communis</i> L.. <i>Southwestern Entomologist</i> , 2019, 44, 667.	0.2	2
11	Productividad de dos genotipos mexicanos de papa en perlita y agregados en hidroponÃa e invernadero. <i>Revista Mexicana De Ciencias Agricolas</i> , 2019, 10, 1823-1835.	0.2	0
12	Primer Registro de<i>Hyperaspis trifurcata</i>¹ Schaeffer AlimentÃ¡ndose de NÃ©ctar Extrafloral de Haba (<i>Vicia faba</i>L.). <i>Southwestern Entomologist</i> , 2018, 43, 285-288.	0.2	1
13	An approach to the model for conservation of Central Mexico native grapevines. <i>Natural Resources Conservation and Research</i> , 2018, 1, ..	0.1	2
14	Respuesta del clon mexicano de papa 99-39 a potasio en hidroponÃa e invernadero. <i>Revista Mexicana De Ciencias Agricolas</i> , 2018, 9, 1123-1135.	0.2	2
15	Sympatry of Two Species of <i>Heilipus</i> Germar, 1824 (Coleoptera: Curculionidae) Infesting Avocado (<i>Persea americana</i> Mill.) in Central Mexico. <i>The Coleopterists Bulletin</i> , 2017, 71, 361.	0.2	1
16	ÃNDICE DE VERDOR DE LISIANTHUS (<i>Eustoma grandiflorum</i> (Raf.) Shinners) EN FUNCIÃ“N DE LA CONCENTRACIÃ“N DE 6-BENCILAMINOPURINA. <i>Revista Fitotecnia Mexicana</i> , 2017, 40, 461-469.	0.1	2
17	FertilizaciÃ³n orgÃ¡nica-mineral del cultivo de amaranto (<i>Amaranthus hypochondriacus</i> L.). <i>Revista Mexicana De Ciencias Agricolas</i> , 2017, 8, 1759-1771.	0.2	0
18	Efficiency on the Use of Radiation and Corn Yield under Three Densities of Sowing. <i>International Journal of Agronomy</i> , 2016, 2016, 1-5.	1.2	8

#	ARTICLE	IF	CITATIONS
19	Head Capsule Width is Useful for Determining Larval Instar in <i>Heilipus lauri</i> (Coleoptera: Tj ETQq1 1 0.784314 rgBT /Overlock 10	0.5	14
20	Interaction of two avocado fruit insect borers in the same agroecological area in Mexico. Pan-Pacific Entomologist, 2016, 92, 100-103.	0.2	7
21	Searching alternative uses for <i>Cissus tiliacea</i> Kunth fruit in Central Mexico: seed oil and fruit liquor. Genetic Resources and Crop Evolution, 2016, 63, 141-149.	1.6	3
22	Presence and uses of wild grapevine (Vitis spp.) in the central region of Veracruz in Mexico. Oeno One, 2016, 43, 77.	1.4	5
23	Tamaño y dulzor del fruto de ocho accesiones de <i>Vitis</i> spp. en tres años continuos. Nova Scientia, 2016, 8, 233.	0.1	2
24	Efecto de <i>Glomus fasciculatum</i> y su relación con tres abonos orgánicos en dos cultivares de haba. Revista Mexicana De Ciencias Agrícolas, 2016, 7, 1423-1437.	0.2	2
25	Fraccionamiento de nitrógeno: eficiencia de recuperación y concentración proteica en triticale (xTriticosecale Wittmack). Revista Mexicana De Ciencias Agrícolas, 2016, 7, 585-598.	0.2	0
26	Efecto del resveratrol en frutos de chirimoya bajo simulación de transporte. Revista Mexicana De Ciencias Agrícolas, 2016, 7, 127-132.	0.2	2
27	Fatty acids and parameters of quality in the oil of wild grapes (<i>Vitis</i> spp.). Scientia Agropecuaria, 2015, , 271-278.	1.0	4
28	New Distribution Records of the Small Avocado Seed Weevil, <i>Conotrachelus perseae</i> Barber (Coleoptera: Curculionidae), in Mexico and Notes on Its Biology. The Coleopterists Bulletin, 2015, 69, 267-271.	0.2	9
29	Nuevos Huéspedes e Incidencia Natural de un Parasitoide de Huevos de <i>Chlorocoris distinctus</i> Signore (Hemiptera: Pentatomidae) en México. Southwestern Entomologist, 2015, 40, 217-222.	0.2	0
30	Frutos y semillas comestibles en el Estado de México. Revista Mexicana De Ciencias Agrícolas, 2015, 6, 331-346.	0.2	3
31	Inhibition of browning in cherimoya fino de Jete™ peel by application of 6-bencylaminopurine. Scientia Agropecuaria, 2015, , 91-97.	1.0	1
32	Análisis de 35 cultivares de haba por su producción de vaina verde y otros componentes del rendimiento. Revista Mexicana De Ciencias Agrícolas, 2015, 6, 1601-1613.	0.2	1
33	Manejo de fertilización nitrogenada sobre los componentes del rendimiento de triticale. Revista Mexicana De Ciencias Agrícolas, 2015, 6, 721-733.	0.2	2
34	New Host Plant Records and Distribution of <i>Conotrachelus eburneus</i> Champion (Coleoptera: Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	0.2	2
35	El efecto antisenescente del resveratrol reduce la tasa de ablandamiento poscosecha de chirimoya. Scientia Agropecuaria, 2014, , 35-44.	1.0	7
36	Analisis de 17 hibridos de maiz sembrados en 17 ambientes de los Valles Altos del centro de México. Revista Mexicana De Ciencias Agrícolas, 2014, 5, 871-882.	0.2	2

#	ARTICLE	IF	CITATIONS
37	Inventory of fruit species and ethnobotanical aspects in Sultepec, Mexico State, Mexico. Phyton, 2014, 83, 203-211.	0.7	1
38	Land equivalent ratio, grain and pod yield and ethereal extract of <i>Helianthus annuus</i> L. in monoculture and associated with <i>Pisum sativum</i> L. in function of stabilized urea. Phyton, 2014, 83, 101-108.	0.7	0
39	Flower production of <i>Gerbera jamesonii</i> cv. Dream as a function of gibberellic and salicylic acids. Phyton, 2014, 83, 333-340.	0.7	0
40	Densidad de población en maíz, coeficiente de atenuación de luz y rendimiento. Revista Mexicana De Ciencias Agricolas, 2014, , 1425-1431.	0.2	0
41	Association of <i>Heilipus lauri</i> Boheman and <i>Conotrachelus perseae</i> Barber (Coleoptera:) Tj ETQq1 1 0.784314 rgBT _{0.2} Overlock	1.3	
42	New Records of Cherimola Fruit Borer <i>Talponia batesi</i> Heinrich (Lepidoptera: Tortricidae) in Mexico. Southwestern Entomologist, 2013, 38, 535-540.	0.2	0
43	Micropagation of wild grapevines (<i>Vitis</i> spp.) of Central Mexico. Phyton, 2013, 82, 107-112.	0.7	2
44	Identificación de poblaciones sobresalientes de haba colectadas en el Estado de México. Revista Mexicana De Ciencias Agricolas, 2013, 4, 921-932.	0.2	2
45	Characterization of <i>Vitis cinerea</i> Engelm. ex Millardet fruits from the southern region of the State of Mexico, Mexico. Genetic Resources and Crop Evolution, 2012, 59, 1899-1906.	1.6	7
46	Efecto del 1-MCP en la vida poscosecha de <i>Lilium</i> spp. fertilizado foliarmente con calcio y boro. Revista Mexicana De Ciencias Agricolas, 2012, 3, 1623-1628.	0.2	0
47	New host plant records for <i>Oenomaus ortygynus</i> (Cramer) (Lepidoptera: Lycaenidae) in Mexico. Neotropical Entomology, 2011, 40, 512-514.	1.2	4
48	< i>Diospyros digyna</i> (Ebenaceae): A New Host Record for < i>Bephratelloides ablusus</i> (Hymenoptera: Eurytomidae) in Mexico. Florida Entomologist, 2011, 94, 1071-1072.	0.5	4
49	Tuberous root yield of <i>Dahlia variabilis</i> Wild (Desf.) under different agronomic management practices. Phyton, 2011, 80, 107-112.	0.7	0
50	PHENOLIC COMPOUNDS AND TOTAL SUGAR CONTENT IN 'ORO AZTECA' PEACH FRUIT SPRAYED WITH PUTRESCINE. Acta Horticulturae, 2010, , 81-86.	0.2	1
51	Putrescine content of Japanese pear (< i>Pyrus pyrifolia</i>) styles increases in response to pollination. New Zealand Journal of Crop and Horticultural Science, 2009, 37, 281-287.	1.3	0
52	Characterization of wild plum (<i>Ximenia americana</i> L. var. <i>americana</i> ; Olacaceae) fruit growing at Tepexi de Rodríguez, Puebla, Mexico. Genetic Resources and Crop Evolution, 2009, 56, 719-727.	1.6	12
53	THE INFLUENCE OF PUTRESCINE ON FRUIT SET AND FRUIT SIZE IN 'HOUSUI' JAPANESE PEAR. Acta Horticulturae, 2008, , 297-300.	0.2	2
54	Vegetative Characterization of Wild Grapevines (<i>Vitis</i> spp.) Native to Puebla, Mexico. Hortscience: A Publication of the American Society for Horticultural Science, 2008, 43, 1991-1995.	1.0	6

#	ARTICLE	IF	CITATIONS
55	Effects of putrescine application on fruit set in "Housui"™ Japanese pear (<i>Pyrus pyrifolia Nakai</i>). <i>Scientia Horticulturae</i> , 2005, 104, 265-273.	3.6	22
56	Relationship between Endogenous Free Polyamine Content and Ethylene Evolution during Fruit Growth and Ripening of Japanese Pear (<i>Pyrus pyrifolia Nakai</i>). <i>Journal of the Japanese Society for Horticultural Science</i> , 2005, 74, 221-227.	0.5	12
57	Effects of Pre-Pollination Application of 1-Methylcyclopropene on Fruit Set and Stigma Receptivity in "Housui"™ Japanese Pear (<i>Pyrus pyrifolia Nakai</i>). <i>Environmental Control in Biology</i> , 2005, 43, 61-65.	0.7	0
58	Diversity of genus <i>Passiflora</i> L. in Mexico and a particular study on <i>Passiflora biflora</i> Lam. fruit characteristics. <i>Genetic Resources and Crop Evolution</i> , 0, , .	1.6	0