

Merve Kara

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1110514/publications.pdf>

Version: 2024-02-01

14

papers

124

citations

1684188

5

h-index

1372567

10

g-index

14

all docs

14

docs citations

14

times ranked

77

citing authors

#	ARTICLE	IF	CITATIONS
1	Determination of chemical component of essential oil of <i>Origanum dubium</i> plants grown at different altitudes and antifungal activity against <i>Sclerotinia sclerotiorum</i> . <i>Journal of Food Processing and Preservation</i> , 2022, 46, e15787.	2.0	15
2	Geotrichum citri-aurantiiâ€™nin Sebep Olduğu TurunÃ§gil Ekâ€ži Ã‡Ã½rÃ½klÃ½k HastalÃ±Ä±n Biyolojik MÃ½cadelesinde Endofit Bakterilerin Biyokontrol Potansiyellerinin Belirlenmesi. <i>Journal of Tekirdag Agricultural Faculty</i> , 2022, 19, 177-191.	0.9	6
3	The Effect of Different Weed Control Treatments On Pharmacological Components of Stigma Quality of Saffron and Diversity of the Microbial Population in Soil. <i>Gesunde Pflanzen</i> , 2022, 74, 905-913.	3.0	1
4	First report of <i>Neofusicoccum parvum</i> causing branch dieback on <i>Juglans regia</i> in Turkey. <i>Journal of Plant Pathology</i> , 2021, 103, 335-335.	1.2	5
5	First report of bacterial shallow bark canker of walnut (<i>Juglans regia</i>) caused by <i>Brenneria nigrifluens</i> in Turkey. <i>Journal of Plant Pathology</i> , 2021, 103, 333-333.	1.2	6
6	First report of powdery mildew caused by <i>Erysiphe sedi</i> on <i>Kalanchoe blossfeldiana</i> in Turkey. <i>Journal of Plant Pathology</i> , 2021, 103, 685-686.	1.2	0
7	Morphological and molecular characterization of spinach powdery mildew disease caused by <i>Leveillula taurica</i> in Turkey. <i>Journal of Plant Pathology</i> , 2021, 103, 955-959.	1.2	0
8	Determination of antagonistic potential of endophytic bacteria isolated from lettuce against lettuce white mould disease caused by <i>Sclerotinia sclerotiorum</i> . <i>Zemdirbyste</i> , 2021, 108, 303-312.	0.8	5
9	Morphological and molecular characterization of downy mildew disease caused by <i>Peronospora variabilis</i> on <i>Chenopodium album</i> in Turkey. <i>Australasian Plant Disease Notes</i> , 2020, 15, 1.	0.7	9
10	Characterization and pathogenicity of <i>Fusarium solani</i> associated with dry root rot of citrus in the eastern Mediterranean region of Turkey. <i>Journal of General Plant Pathology</i> , 2020, 86, 326-332.	1.0	14
11	Assessment of glucosinolate-derived isothiocyanates as potential natural antifungal compounds against citrus sour rot disease agent <i>Geotrichum citri</i> -aurantii. <i>Journal of Phytopathology</i> , 2020, 168, 279-289.	1.0	14
12	Sebzelerde Sorun Olan Ã–nemli Bitki Fungal HastalÃ±k Etmenlerine KarÃ½Ä±n Vermicomposttan Ä°zole Edilen MikrobiyomlarÃ±n in vitro Antagonistik Etkilerinin Belirlenmesi. <i>KahramanmaraÅŸ SÃ½tÃ§Ä½mam Ä°niversitesi TarÃ±m Ve DoÄŸa Dergisi</i> , 2020, 23, 7-18.	0.7	31
13	Natural infection of potato by <i>Sclerotinia sclerotiorum</i> causing stem rot disease in Turkey. <i>Australasian Plant Disease Notes</i> , 2017, 12, 1.	0.7	4
14	Servi fidanlarÃ±nda sorun olan fungal hastalÃ±k etmenlerine karÃ½Ä±n defne ve rezene uÃ§ucu yaÄŸilarÃ±nÃ± kimyasal bileÅ¾enleri ve antifungal etkinliÄŸinin belirlenmesi. <i>Journal of Tekirdag Agricultural Faculty</i> , 0, , 264-275.	0.9	14