

# Musa T̄rkmen

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2353746/publications.pdf>

Version: 2024-02-01

9

papers

150

citations

1937685

4

h-index

1872680

6

g-index

9

all docs

9

docs citations

9

times ranked

135

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>. Journal of Food Processing and Preservation, 2022, 46, e15787.	2.0	15
2	Osmaniye YÃ¶resinde DoÄŸal Olarak YetiÅŸen Defne (Laurus nobilis L.), Murt (Myrtus communis L.) Bitkilerinin UÅŞucu YaÄŸ Oran ve BileÅŸenlerinin Belirlenmesi. Turkish Journal of Agriculture: Food Science and Technology, 2022, 10, 75-80.	0.3	1
3	The use of volatile compounds as an alternative method in pepper breeding (Capsicum baccatum var.) Tj ETQq1 1 0.784314 rgBT /Over	0.5	
4	The Effect of Different Phenological Periods and Harvest Times on the Essential Oil Ratio and Components of Basil Genotypes. Journal of Essential Oil-bearing Plants: JEOP, 2021, 24, 94-109.	1.9	5
5	Selection of Optimal Operating Conditions for Extraction of Myrtus Communis L. Essential Oil by the Steam Distillation Method. Molecules, 2020, 25, 2399.	3.8	18
6	Comparison of Minimum Inhibitory Concentrations of <i>Hypericum Perforatum</i> L. Essential Oils, 0.2 % Chlorhexidine and 10 % Povidone-iodine Over <i>Aggregatibacter actinomycetemcomitans</i> and <i>Porphyromonas gingivalis</i>. Journal of Essential Oil-bearing Plants: JEOP, 2020, 23, 1192-1205.	1.9	7
7	Heavy metal accumulation in rosemary leaves and stems exposed to traffic-related pollution near Adana-Åskenderun Highway (Hatay, Turkey). Environmental Monitoring and Assessment, 2019, 191, 553.	2.7	90
8	Essential Oil Components of Hypericum hircinum subsp. majus (Aiton) N. Robson Growing in Hatay (Turkey) Flora. , 2018, , .	0	
9	Servi fidanlarÄ±nda sorun olan fungal hastalÄ±k etmenlerine karÅŸÄ± defne ve rezene uÅŞucu yaÄŸlarÄ±nÄ±n kimyasal bileÅŸenleri ve antifungal etkinliÄŸinin belirlenmesi. Journal of Tekirdag Agricultural Faculty, 0, , 264-275.	0.9	14