## **Mohammed Ater**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8443935/publications.pdf

Version: 2024-02-01

1307594 1372567 14 119 7 10 citations g-index h-index papers 14 14 14 131 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Agrodiversity in the traditional agrosystems of the Rif mountains (north of Morocco). Biodiversity, 2008, 9, 78-81.	1.1	28
2	The Shape Diversity of Olive Stones Resulting from Domestication and Diversification Unveils Traits of the Oldest Known 6500-Years-Old Table Olives from Hishuley Carmel Site (Israel). Agronomy, 2021, 11, 2187.	3.0	22
3	Genetic diversity of Moroccan grape accessions conserved ex situ compared to Maghreb and European gene pools. Tree Genetics and Genomes, 2011, 7, 1287-1298.	1.6	12
4	Olive tree varieties cultivated for the great Baetican oil trade between the 1st and the 4th centuries ad: morphometric analysis of olive stones from Las Delicias (Ecija, Province of Seville, Spain). Vegetation History and Archaeobotany, 2018, 27, 463.	2.1	11
5	Trait-based plant ecology a flawed tool in climate studies? The leaf traits of wild olive that pattern with climate are not those routinely measured. PLoS ONE, 2019, 14, e0219908.	2.5	11
6	Resisting Aridification: Adaptation of Sap Conduction Performance in Moroccan Wild Olive Subspecies Distributed Over an Aridity Gradient. Frontiers in Plant Science, 2021, 12, 663721.	3 <b>.</b> 6	11
7	Local genetic structure and worldwide phylogenetic position of symbiotic Rhizobium leguminosarum strains associated with a traditional cultivated crop, Vicia ervilia, from Northern Morocco. Systematic and Applied Microbiology, 2016, 39, 409-417.	2.8	10
8	Species Distribution Based-Modelling Under Climate Change: The Case of Two Native Wild Olea europaea Subspecies in Morocco, O. e. subsp. europaea var. sylvestris and O. e. subsp. maroccana. Climate Change Management, 2022, , 21-43.	0.8	6
9	Image analysis of Moroccan carob seeds (Ceratonia siliqua L.) revealed substantial intraspecific variations depending on climate and geographic origin. Ecological Processes, 2022, 11, .	3.9	5
10	Germination and seed traits in common alder ( <i>Alnus</i> spp.): the potential contribution of rearâ€edge populations to ecological restoration success. Restoration Ecology, 2022, 30, e13517.	2.9	2
11	Ampelometric and Ampelographic Characterization of Leaves of Indigenous "Vitis vinifera ssp. Vinifera―in the North of Morocco. , 2021, 2, .		1
12	Ampelographic and Ampelometric Characterization of Berries and Seeds from Traditional Vineyards in Morocco. , $0$ , , .		0
13	Phenotypic Variation of <em>Castanea sativa</em> Mill. Ecotypes in Northern Morocco Based on Multivariate Analysis of Leaf Morphometrics <sup>â€</sup> . , 0, , .		0
14	Alternative Crops for Adaptation to Climate Change: The Importance of Conserving the Diversity of Lathyrus cicera L. Landraces Adapted to the Morocco Mountains. Biology and Life Sciences Forum, 2021, 3, .	0.6	0