Carmen Maria Padilla-DÃaz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5851358/publications.pdf

Version: 2024-02-01

1039880 1474057 10 449 9 9 citations h-index g-index papers 10 10 10 724 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Water status, gas exchange and crop performance in a super high density olive orchard under deficit irrigation scheduled from leaf turgor measurements. Agricultural Water Management, 2018, 202, 241-252.	2.4	25
2	Precision Irrigation in Olive (Olea europaea L.) Tree Orchards., 2018,, 179-217.		13
3	Assessing plant water status in a hedgerow olive orchard from thermography at plant level. Agricultural Water Management, 2017, 188, 50-60.	2.4	42
4	Xylem resistance to embolism: presenting a simple diagnostic test for the open vessel artefact. New Phytologist, 2017, 215, 489-499.	3.5	56
5	Assessing a crop water stress index derived from aerial thermal imaging and infrared thermometry in super-high density olive orchards. Agricultural Water Management, 2017, 187, 210-221.	2.4	121
6	Classification models for automatic identification of daily states from leaf turgor related measurements in olive. Computers and Electronics in Agriculture, 2017, 142, 181-189.	3.7	11
7	Is the relationship between mastâ€seeding and weather in oaks related to their lifeâ€history or phylogeny?. Ecology, 2016, 97, 2603-2615.	1.5	47
8	Scheduling regulated deficit irrigation in a hedgerow olive orchard from leaf turgor pressure related measurements. Agricultural Water Management, 2016, 164, 28-37.	2.4	54
9	Environmental drivers of mastâ€seeding in Mediterranean oak species: does leaf habit matter?. Journal of Ecology, 2015, 103, 691-700.	1.9	51
10	Why Is Seed Production So Variable among Individuals? A Ten-Year Study with Oaks Reveals the Importance of Soil Environment. PLoS ONE, 2014, 9, e115371.	1.1	29