

Cenk Kucukyumuk

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/10940219/publications.pdf>

Version: 2024-02-01

8

papers

287

citations

1478505

6

h-index

1720034

7

g-index

8

all docs

8

docs citations

8

times ranked

230

citing authors

#	ARTICLE	IF	CITATIONS
1	BazÄ± Armut Ä±teÄ±tlerinin (<i>Pyrus communis L.</i>) Vejetatif GeliÄÝimi Äœezerine Su Stresinin Etkisi. Yuzuncu Yıl University Journal of Agricultural Sciences, 2021, 31, 747-758.	0.3	0
2	FarklÄ± AnaÄ§lar Äœezerine AÄÝÄ±lÄ± 0900 Ziraat Kiraz Ä±teÄ±tinde Su Stresinin BazÄ± Vejetatif GeliÄÝim Parametrelerine Etkisi. Yuzuncu Yıl University Journal of Agricultural Sciences, 2015, 25, 180-192.	0.3	5
3	Effects of Different Deficit Irrigation Strategies on Yield, Fruit Quality and Some Parameters: Ä±çâ,¬ËœBraeburnÄ±çâ,¬â,¢ Apple Cultivar. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i> , 2013, 41, 510.	1.1	12
4	Pomological and vegetative changes during transition from flood irrigation to drip irrigation: Starkrimson Delicious apple variety. <i>Scientia Horticulturae</i> , 2012, 136, 17-23.	3.6	21
5	Irrigation frequency and amount affect yield and quality of field-grown melon (<i>Cucumis melo L.</i>). Agricultural Water Management, 2007, 88, 269-274.	5.6	89
6	Irrigation scheduling based on pan evaporation values for cucumber (<i>Cucumis sativus L.</i>) grown under field conditions. Agricultural Water Management, 2006, 81, 159-172.	5.6	80
7	Determination of plant-pan coefficients for field-grown eggplant (<i>Solanum melongena L.</i>) using class A pan evaporation values. Agricultural Water Management, 2006, 85, 58-66.	5.6	25
8	Irrigation frequency and amount affect yield components of summer squash (<i>Cucurbita pepo L.</i>). Agricultural Water Management, 2004, 67, 63-76.	5.6	55