

# Ali islam

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3432363/publications.pdf>

Version: 2024-02-01

38

papers

323

citations

1040056

9

h-index

996975

15

g-index

38

all docs

38

docs citations

38

times ranked

202

citing authors

#	ARTICLE	IF	CITATIONS
1	â€Kirazâ€™ cherry laurel <i>(Prunus laurocerasus)</i> . New Zealand Journal of Crop and Horticultural Science, 2002, 30, 301-302.	1.3	38
2	Clonal selection in â€Uzunmusaâ€™ hazelnut. Plant Breeding, 2003, 122, 368-371.	1.9	25
3	Hazelnut cultivation in Turkey. Akademik Ziraat Dergisi, 0, , 251-258.	0.8	25
4	Fat and fatty acid composition of hazelnut kernels in vacuum packages during storage. Grasas Y Aceites, 2005, 56, .	0.9	25
5	Storage Temperature Affects Phenolic Content, Antioxidant Activity and Fruit Quality Parameters of Cherry Laurel ( <i>Prunus laurocerasus</i> L.). Journal of Food Processing and Preservation, 2017, 41, e12774.	2.0	19
6	Effects of adding cherry laurel ( <i>Laurocerasus officinalis</i> ) on some physicochemical and functional properties and sensorial quality of tarhana. Quality Assurance and Safety of Crops and Foods, 2013, 5, 347-355.	3.4	19
7	CLONAL SELECTION IN THE TURKISH HAZELNUT CULTIVARS GROWN IN ORDU PROVINCE. Acta Horticulturae, 2001, , 203-208.	0.2	17
8	FÄ±ndÄ±k Ä±slahÄ±nda geliÅŸmeler. Akademik Ziraat Dergisi, 2019, 8, 167-174.	0.8	14
9	Ordu ilinde karayemiÅŸ ( <i>Laurocerasus officinalis</i> L.) seleksiyonu. Akademik Ziraat Dergisi, 2012, 1, 37-44.	0.8	13
10	A STUDY ON POMOLOGICAL CHARACTERISTICS OF LOCAL FIG CULTIVARS IN NORTHERN TURKEY. Acta Horticulturae, 1998, , 71-74.	0.2	12
11	Effect of Drying Methods on Some Chemical Characteristics of Hazelnuts ( <i>Corylus avellana</i> L.) During Storage. Journal of the Institute of Science and Technology, 0, , 11-19.	0.9	12
12	EFFECT OF OCAK AND SINGLE TRUNK TRAINING SYSTEMS ON YIELD AND NUT QUALITY. Acta Horticulturae, 2005, , 259-262.	0.2	10
13	Changes in Quality Traits and Phytochemical Components of Blueberry ( <i>Vaccinium</i> ) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf 50 International Journal of Fruit Science, 2022, 22, 303-316.	2.4	10
14	Relationships among Nut Characteristics in the Important Hazelnut Cultivars. Pakistan Journal of Biological Sciences, 2005, 8, 914-917.	0.5	9
15	Determination of Ampelographic Characters of Some Natural Foxy Grape ( <i>Vitis labrusca</i> L.) Types Grown in Northern Turkey (In Trabzon Province). Asian Journal of Plant Sciences, 2006, 5, 373-377.	0.4	7
16	Ordu ili GÃ¼rgentepe ilÃ§esinde yetiÅŸirilen Ã‡akÄ±ldak fÄ±ndÄ±k Ã§eÅŸidinde klon seleksiyonu. Akademik Ziraat Dergisi, 2019, 8, 1-8.	0.8	7
17	POMOLOGICAL CHARACTERISTICS OF CHERRY LAUREL ( <i>PRUNUS LAUROCERASUS</i> L.) GROWN IN RIZE. Acta Horticulturae, 2009, , 133-136.	0.2	6
18	INVESTIGATION ON NUT DEVELOPMENT IN HAZELNUTS AND DETERMINATION OF NUT CHARACTERISTICS AND VARIATION WITHIN CULTIVARS IN SOME HAZELNUT CULTIVARS. Acta Horticulturae, 1997, , 101-108.	0.2	6

#	ARTICLE	IF	CITATIONS
19	Effect of cutting time and IBA application on rooting of edible cherry laurel ( <i>Prunus laurocerasus</i> cv.) Tj ETQq1 1 0.784314 rgBT /Overooijen et al., 2019, 44, 563-575.	0.3	6
20	TOMBUL FINDIK Â‡EÂžÄ°DÄ°NDE YAÄž OKSÄ°DASYONUNU AZALTACAK KURUTMA YÄ–NTEMÄ°NÄ°N BELÄ°RLENMESÄ°. GÄ‡da, 2019, 44, 563-575.	0.4	6
21	SeÃ§ilmiÅŸ KarayemiÅŸ Genotiplerinin Meyve Ä–zellikleri ile Biyokimyasal BileÅŸiklerin Karakterizasyonu. Ege Ãœniversitesi Ziraat FakÄ½itesi Dergisi, 0, , 91-100.	0.4	6
22	Physicochemical and colour properties of organic and conventional kiwifruits as affected by storage periods. International Journal of Food Engineering, 2012, 8, .	1.5	5
23	EVALUATION OF VACCINIUM ARCTOSTAPHYLOS SELECTIONS FROM THE ARTVIN AND TRABZON PROVINCES OF TURKEY. Acta Horticulturae, 2009, , 129-132.	0.2	4
24	EFFECT OF POTASSIUM HUMATE ON HAZELNUT SEED GERMINATION. Acta Horticulturae, 2001, , 287-290.	0.2	3
25	Ordu ili Ãœnemy Ä°lÃ§Ãesinde fÄ±ndÄ±k iÅŸletmelerinin mevcut durum analizi ve beklentileri. Akademik Ziraat Dergisi, 2019, 8, 107-114.	0.8	3
26	POMOLOGICAL AND MORPHOLOGICAL CHARACTERISTICS OF POMEGRANATES GROWN IN EASTERN BLACK SEA REGION. Acta Horticulturae, 2009, , 121-124.	0.2	2
27	Yield and nut characteristics of â€˜Tombulâ€™ hazelnut growing at different elevations and in different orientations. Acta Horticulturae, 2018, , 153-156.	0.2	2
28	Postharvest differences between â€˜Tombulâ€™ and â€˜Palazâ€™. Acta Horticulturae, 2018, , 351-358.	0.2	2
29	Fat and protein content in Turkish hazelnut ( <i>Corylus colurna</i> L.) in Kastamonu province. Artvin Ã‡oruh Ãœniversitesi Orman FakÄ½itesi Dergisi, 2018, 19, 48-54.	0.6	2
30	FÄ±ndÄ±kÄ±n Geleneksel ve Suni KurutulmasÄ± ArasÄ±ndaki Hasat SonrasÄ± FarklÄ±lÄ±klarÄ±. Turkish Journal of Agriculture: Food Science and Technology, 2019, 7, 1766.	0.3	2
31	FarklÄ± IBA uygulamalarÄ±nÄ±n <i>Corylus colurna</i> L.Ä™nÄ±n odun Äelikleriyle kÄ¶rulenmesi Ä½zerine etkisi. Akademik Ziraat Dergisi, 2019, 8, 45-48.	0.8	2
32	TÄ½rkkiyeâ€™de eski ve yeni Ä½retim bÄ¶lgelerinde fÄ±ndÄ±k yetiÅŸtiriciliÄŸi yapan iÅŸletmelerin tarÄ±msal Ä½retim aÃ§Ä±sÄ±ndan karÅŸÄ±laÅŸtÄ±rmalÄ± analizi. Akademik Ziraat Dergisi, 0, .	0.8	2
33	THE EFFECTS OF DIFFERENT APPLICATIONS ON SEED GERMINATION IN CHESTNUT. Acta Horticulturae, 2013, , 461-463.	0.2	1
34	Advances in breeding of hazelnuts. Burleigh Dodds Series in Agricultural Science, 2019, , 505-518.	0.2	1
35	BLUEBERRY SPECIES INTRODUCTION, SELECTION AND CULTIVATION PRACTICE IN NORTHEASTERN PART OF ANATOLIA. Acta Horticulturae, 2014, , 441-446.	0.2	0
36	KarayemiÅŸte bazÄ± bitki Äzellikleri Ä½zerine boÅŸma ve Pro-Ca uygulamalarÄ±nÄ±n etkisi. Anadolu Journal of Agricultural Sciences, 0, , 112-116.	0.3	0

#	ARTICLE	IF	CITATIONS
37	Correlation between fruit size and picking scar size in some organically grown highbush blueberries ( <i>Vaccinium corymbosum</i> L.). Akademik Ziraat Dergisi, 0, , .	0.8	0
38	Giresunâ€™un farklı ilâşelerinde yetişen kıvıde kalite â¶zelliklerinin muhafaza sâ¼resince deðiþimi. Akademik Ziraat Dergisi, 0, , .	0.8	0