

Sıra sayı	Adı	İşin xarakteri	Nəşr yeri, tarixi	Həcmi (səhifə)	Müəlliflər	Beynəlxalq Baza indeksi
1	2	3	4	5	6	7
1	Genetic Diversity in Azerbaijani <i>Medicago orbicularis</i> (L.) Bartal.: Morphological and Molecular Characterization	Elmi Məqalə	<i>Plant Mol Biol Rep. Vol.44, No.44 USA, New York 2026</i>	19	V.Guvendiyev, Z.Abaszade, D.Ganbarov, S.Hajiyeva, E.Hajiyev, E.Gurbanov	WOS Q2, Scopus Q2
2	Morphological and biochemical study of the species of <i>Medicago lupulina</i> L. distributed in Azerbaijan	Elmi Məqalə	<i>Advances in Biology & Earth Sciences Vol.10, No.3, Azerbaijan, Baku 2025</i>	17	V. Guvendiyev, Z. Abaszade, D. Ganbarov, S. Hajiyeva, E. Hajiyev, E. Gurbanov	Scopus Q1
3	Distribution and Biomorphological Evaluation of Oat (<i>Avena</i> L.) Populations in Azerbaijan	Elmi Məqalə	<i>Yuzuncu Yil University Journal of Agricultural Sciences. Vol:35 Issue:3, Türkiye, Van. 2025</i>	10	G. Guliyeva, A. Asgarov, V.Guvendiyev, A. Huseynova	Scopus Q3
4	Effect of drought and salinity stress on proline accumulation in potato (<i>Solanum tuberosum</i> L.) Genotypes	Elmi Məqalə	<i>Advances in Biology & Earth Sciences Vol.10, No.1, Azerbaijan, Baku 2025</i>	11	Hajiyev E., Mammadova A., Hajiyeva S., Karimova A., Allahverdiyev E., Aliyev R., Asadov E., Guvendiyev V., Babayeva S., Izzatullayeva V., Abbasov M.	Scopus Q1
5	Biomorphological assessment of <i>Medicago</i> species in Azerbaijan	Elmi Məqalə	<i>Genet Resour Crop Evol 72, Germany, Gatersleben. 2025</i>	10	Guvendiyev V.M., Hajiyev E.S., Hajiyeva S.V., Gurbanov E.M.	WOS Q2, Scopus Q2
6	Biochemical study of <i>Medicago</i> species collected from various conditions in	Elmi Məqalə	<i>X International scientific and practical conference</i>	3	Guvendiyev V.M., Hajiyev E.S.,	Google Shcolar

	environmental Azerbaijan		<i>Computerintegrated technologies of automation of technological processes.</i> Hamburg,Germany 2024		Hajiyeva S.V.	
7	Assessment of genetic diversity among wild pomegranate (<i>Punica granatum</i> L.) genotypes of Azerbaijan using ISSR markers	Elmi Məqalə	<i>Acta Botanica Caucasica</i> Vol.3, №2, Azerbaijan, Baku. 2024	7	Hajiyeva S., Babayeva S., Mustafayeva Z.,Izzatullayeva V., Guvendiyev V., Hajiyev E.	AGRIS
8	Assessment of diversity of Olive (<i>Olea europaea</i> L.) genotypes according to pomological characters	Elmi Məqalə	<i>II International scientific and practical conference "Integration of science and practice as a mechanism of effective development"</i> .Copenhagen, Denmark 2024	4	Karimova Q., Asgarova R., Guvendiyev V., Hajiyeva S., Hajiyev E.	Google Shcolar
9	Micromorphology of seeds of <i>Bucerates</i> , <i>Lunatae</i> , <i>Hymenocarpos</i> sections of <i>Medicago</i> L. species in Azerbaijan.	Elmi Məqalə	<i>Int. J. Bot. Stud</i> , 5(1): India, Delhi. 2020	6	Guvendiyev V.M., Askerov A.M.	WOS
10	Исследование генетического разнообразия рода Люцерна (<i>Medicago</i> L.) С применением ISSR маркеров	Elmi Məqalə	<i>Проблемы развития АПК региона № 1(41)</i> , РФ, Махачкала, 2020	7	Гювендиев В.М., Аскеров А.М. Гювендиева Х.М. Калантарова Н.С., Гаджиев Э.С.	AGRIS Google Shcolar
11	Новые сведения о роде Люцерна (<i>Medicago</i> L.) флоры Азербайджана	Elmi Məqalə	<i>Сборник статей Международной научно-практической конференции РФ</i> , Москва, 2019	2	Гювендиев В.М.	Google Shcolar
12	Taxonomy of species of the genus <i>Medicago</i> L. (<i>Fabaceae</i> Lindl.) Flora of Azerbaijan and micromorphological features of seeds of some species	Elmi Məqalə	<i>Vestnk KrasGAU</i> 1(142). RF, Krosnoyarsk, 2019	9	Guvendiyev V.M., Askerov A.M.	AGRIS Google Shcolar