



Доц.М.А.Др.
Хоссеин Зеиналзадех Табризи
Айыл чарба факультети
Мөмө-жемиш жана талаа өсүмдүктөрү бөлүмү
h.zeynelzade@manas.edu.kg

Билими

1	Бакалавр	2000 - 2004	Өсүмдүктөрдүн селекциясы жана селекциясы, Ислам Азад университети, Хой кампусу, Иран
2	Магистр	2004 - 2007	Өсүмдүктөрдү өстүрүү, Ислам Азад университети, Тебриз кампусу, Иран
3	Ph.D	2009 - 2014	Өсүмдүктөрдүн селекциясы жана селекциясы, Ататүрк университети, Түркия

Тил билүү деңгээли

#	Тил	Угуп түшүнүү	Окуп түшүнүү	Өз ара сүйлөшүү	Оозеки түшүндүрүү	Жазуу
1	Кыргызча	A1	A1	A1	A1	A1
2	Англисче	C1	C1	C1	C1	C1
3	Түркчө	C2	C2	C2	C2	C2
4	Персче	C2	C2	C2	C2	C2
5	Азери	C2	C2	C2	C2	C2

A1: Beginner **A2:** Elementary **B1:** Pre-Intermediate **B2:** Intermediate **C1:** Upper-Intermediate **C2:** Advanced

Диссертациялары

1	Магистрдик диссертация	2007	Күн караманын бир кайчылаш гибриддериндеги генетикалык параметрлерди баалоо Өсүмдүктөрдү өстүрүү, Ислам Азад университети, Тебриз кампусу, Иран
---	------------------------	------	--

2	Доктордук диссертация	2014	TRAP жана SSR молекулярдык маркерлерин колдонуу менен күн карама генотиптериндеги генетикалык биологиялык ар түрдүүлүктү аныктоо Өсүмдүктөрдүн селекциясы жана селекциясы, Ататүрк университети
---	-----------------------	------	--

Илимий багыттары

Өсүмдүктөрдүн биотехнологиясы, Өсүмдүктөр физиологиясы, Өсүмдүктөрдү жетиштирүү, Талаа өсүмдүктөрү

Илимий даражалары

1	Доц.М.А.Др.	2017	Талаа өсүмдүктөрү, Уруктар жана өсүмдүктөрдү жакшыртуу институту (SPII)
2	Доц.М.А.Др.	2022	Бакча жана талаа өсүмдүктөрү, Кыргыз-Түрк Манас университети

Берген сабактары

FBE-505 Айыл чарба маалыматтарын талдоо ыкмалары

LEE-800 Магистрдик диссертация

LEE-801 Илимий изилдөө практикасы

ВТВ-802 Кесиптик практика

ZRF-351 Агрономиядагы илимий изилдөө негиздери

ВТВ-361 Чанактуу өсүмдүктөр

ВТВ-451 Кант жана крахмал өсүмдүктөрү

ВТВ-469 Дары чөптөр жана жыпар жыттуу өсүмдүктөр

ВТВ-362 Май өсүмдүктөрү

ZRF-156 Биометрия

STJ-352 Практика ii (кесиптик-өндүрүштүк практика)

ВТВ-512 Техникалык өсүмдүктөрдүн селекциясы

ВТВ-454 Булалуу өсүмдүктөр

ВТВ-460 Токт өсүмдүктөрү

ВТВ-303 Юсүмдүктөрдүн селекциясы

ВКО-410 Айыл чарба өндүрүшүн башкаруу жана маркетинг

ВТВ-409 Крахмал жана кант юсүмдүктүрү

ВТВ-414 Долбоор даярдоо техникасы

ВКО-211 Статистика

СТЖ-252 Практика i (илимий практика)

ВТВ-401 Шалбаа жана жайыт юсүмдүктүрүн башкаруу

ВТВ-452 Квалификациялык бүтүрүү иши ii (юндүрүштүк практика i

ВТВ-510 Тереңдетилген өсүмдүк биотехнологиясы

ВТВ-513 Өсүмдүктөрдүн уруктануу биологиясы

ВТВ-251 Өсүмдүктөрдүн генетикасы

ВТВ-406 Дары дармек жана жыпар жыттуу юсүмдүктүр

ВТВ-306 Май юсүмдүктүрү

Административдик кызматтары

#	Кызматы	Бөлүм	Башталышы	Бүтүшү
1	Бөлүм башчысы	Мөмө-жемиш жана талаа өсүмдүктөрү бөлүмү	01.02.2023	11.09.2023

SCI, SCI-E, SSCI жана ANCI индекстүү журналдарда басылган макалалары

1. [H.Z.TABRIZI](#), H.Jabbari, H.H.Maleki, R.Darvishzadeh. (2026). Optimizing spring canola (*Brassica napus* L.) fatty acid profiles and oil yield under late sowing stress through transplanting practices and planting densities in semi-humid climates. *Cogent Food & Agriculture*, 12(1), 2599563. DOI: 10.1080/23311932.2025.2599563. <https://www.webofscience.com/wos/woscc/full-record/WOS:001638012400001>.
2. B.Vaezi, [H.Z.TABRIZI](#), R.Pirooz, H.H.Maleki. (2026). Nonparametric stability analysis of grass pea genotypes under rainfed conditions. *Cogent Food & Agriculture*, 12(1), 2606407. DOI: 10.1080/23311932.2025.2606407. <https://www.webofscience.com/wos/woscc/full-record/WOS:001649926200001>.
3. [H.Z.TABRIZI](#). (2026). SIMULTANEOUS SELECTION FOR EARLY-MATURITY AND HIGH SEED AND OIL YIELD IN ADVANCED SPRING CANOLA BREEDING LINES UNDER TERMINAL HEAT AND DROUGHT STRESS. *Journal of Animal and Plant Sciences-JAPS*, 36(1), 139-151. DOI: 10.36899/JAPS.2026.1.0012. <https://www.webofscience.com/wos/woscc/full-record/WOS:001669898000011>.
4. S.Najafi, N.Seyedi, B.Özdemir, [H.Z.TABRIZI](#), B.Farda, L.Pace. (2026). Chromosomal Architecture, Karyotype Profiling and Evolutionary Dynamics in Aleppo Oak (*Quercus infectoria* Oliv.). *Diversity*, 18(1), 59. DOI: 10.3390/d18010059. <https://www.webofscience.com/wos/woscc/full-record/WOS:001671329700001>.
5. H.H.Maleki, K.Fotouhi, N.Sabaghnia, [H.Z.TABRIZI](#). (2025). Genetic variation of sugar beet genotypes based on root yield and sugar-related characteristics through the GT biplot model. *Journal of Elementology*, 30(4), 789-805. DOI: 10.5601/jelem.2024.29.4.3443. <https://www.webofscience.com/wos/woscc/full-record/WOS:001660415400013>.

6. A.Mahrokh, S.S.Jasemi, M.R.Mostofi-Sarkari, F.Golzardi, M.R.Shiri, [H.Z.TABRIZI](#). (2025). Optimizing wheat-maize relay intercropping in semi-arid regions of Iran to mitigate late sowing challenges and enhance water productivity in grain maize. *COGENT FOOD & AGRICULTURE*, 11(1), 2527274. DOI: 10.1080/23311932.2025.2527274.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001523128200001>.
7. H.H.Maleki, B.Vaezi, A.Jozeyan, A.Mirzaei, R.Darvishzadeh, S.Dashti, M.Arshad, [H.Z.TABRIZI](#), M.Kordrostami. (2025). Grass pea dual purpose dry matter and seed yields in rainfed conditions across diverse environments. *Scientific Reports*, 15(1), 4960 . DOI: <https://doi.org/10.1038/s41598-025-89050-9>.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001418722300013>.
8. H.H.Maleki, R.Darvishzadeh, [H.Z.TABRIZI](#). (2024). Identification of Resistance Sources Against *Orobanche Cernua* in Tobacco Germplasm. *Journal of Crop Health (formerly Gesunde Pflanzen)* , 76(3), 701–711. DOI: 10.1007/s10343-024-00987-9.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001226816200001>.
9. H.H.Maleki, H.R.Pouralibaba, R.Ghiasi, F.Mahmodi, N.Sabaghnia, S.Samadi, [H.Z.TABRIZI](#), Y.R.Danesh, B.Farda, M.Pellegrini. (2024). Exploring Resistant Sources of Chickpea against *Fusarium oxysporum* f. sp. *ciceris* in Dryland Areas. *AGRICULTURE*, 14(6), 824. DOI: 10.3390/agriculture14060824.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001254918800001>.
10. H.H.Maleki, B.Vaezi, A.Jozeyan, A.Mirzaei, R.Darvishzadeh, S.Dashti, H.Abdi, [H.Z.TABRIZI](#). (2024). Deciphering genotype-by-environment interaction of grass pea genotypes under rain-fed conditions and emphasizing the role of monthly rainfall. *BMC Plant Biology*, 24(24), 559. DOI: 10.1186/s12870-024-05256-5.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001256154000002>.
11. H.A.Oghan, B.Bakhshi, V.Rameeh, [H.Z.TABRIZI](#), A.Faraji, G.Ghodrati, H.R.Fanaei, A.Askari, D.Kiani, K.Payghamzadeh, H.Sadeghi, A.K.Danaei, N.Kazerani, M.A.A.N.Afrouzi, A.Dalili. (2024). Comparative study of univariate and multivariate selection strategies based on an integrated approach applied to oilseed rape breeding. *Crop Science*, 64, 55-73. DOI: <https://doi.org/10.1002/csc2.21104>.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001092241500001>.
12. P.G.Mokri, R.Darvishzadeh, B.M.Zanjani, H.H.Maleki, [H.Z.TABRIZI](#). (2024). Enhancing tobacco (*Nicotiana tabaccum* L.) breeding efficiency utilizing GBLUP through SSR markers for superior parental selection based on leaf quality traits. *Indian Journal of Genetics and Plant Breeding*, 84(3), 461–470. DOI: <https://doi.org/10.31742/ISGPB.84.3.17>.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001572519000017>.
13. [H.Z.TABRIZI](#). (2024). ASSESSMENT OF HERITABILITY AND GENETIC EFFICIENCY IN ADVANCED SESAME INBRED LINES. *Journal of Animal & Plant Sciences*, 34(2), 2309-8694. DOI: <https://doi.org/10.36899/JAPS.2024.2.0737>.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001196244000021>.
14. B.Bakhshi, H.A.Oghan, V.Rameeh, [H.Z.TABRIZI](#), A.Askari, A.Faraji, G.Ghodrati, H.R.Fanaei, A.K.Danaei, N.Kazerani, K.Payghamzadeh, D.Kiani, H.Sadeghi, F.Shariati, A.Dalili, M.A.A.N.Afrouzi. (2023). Trait profiling and genotype selection in oilseed rape using genotype by trait and genotype by yieldtrait approaches. *FOOD SCIENCE & NUTRITION*, 11(00), 3083–3095. DOI: 10.1002/fsn3.3290.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000939875100001>.
15. [H.Z.TABRIZI](#). (2023). Heritability, genetic advance and sequential path analysis of oil yield and related traits in spring oilseed rape genotypes. *Journal of Elementology*, 28(4), 899-916. DOI: <http://doi.org/10.5601/jelem.2023.28.1.2370>.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001111308100003>.
16. H.H.Maleki, R.Mohammadi, F.Firouzkuhi, R.Darvishzadeh, [H.Z.TABRIZI](#). (2023). Molecular

evidence depicts genetic divergence among *Agropyron elongatum* and *A. cristatum* accessions from gene pool of Iran. *PloS ONE*, 18(11), e0294694. DOI: 10.1371/journal.pone.0294694.

<https://www.webofscience.com/wos/woscc/full-record/WOS:001139775100103>.

17. M.Göre, [H.Z.TABRİZİ](#), O.Kurt. (2023). Correlation and sequential path analysis of oil yield and related characteristics in camelina under seasonal variations. *OCL - Oilseeds and fats, Crops and Lipids*, 30(2), 1. DOI: 10.1051/ocl/2022035. <https://www.webofscience.com/wos/woscc/full-record/WOS:000907827300001>.

Башка журналдарда басылган макалалары

1. [H.Z.TABRİZİ](#), L.Nazari. (2025). Machine learning-based transcriptome mining to discover key genes for density stress in sweet corn. *Ecological Genetics and Genomics*, 35(00), 100349. <https://doi.org/10.1016/j.egg.2025.100349>.
2. [H.Z.TABRİZİ](#), S.Kokab, H.H.Maleki, M.Farzami-Sepehr. (2025). Interrelationships among agro-morphological characteristics of Iranian safflower germplasm under cold and rain-fed conditions. *Ecological Genetics and Genomics*, 35(00), 100354. <https://doi.org/10.1016/j.egg.2025.100354>.
3. J.Taghinezhad, [H.Z.TABRİZİ](#). (2025). Impact of Row Planters and Different Planting Arrangements on Peanut Yield and Yield Components. *Journal of Tekirdag Agricultural Faculty*, 22(2), 308-318. <https://doi.org/10.33462/jotaf.1403775>.
4. [H.Z.TABRİZİ](#), A.Pirzad, F.Samadzadeh. (2025). Optimizing Planting Arrangement and Density for Enhanced Oil Yield and Fatty Acid Composition in a Non-Shattering Sesame Cultivar. *Manas Journal of Agriculture Veterinary and Life Sciences*, 15(1), 91-102. <https://doi.org/10.53518/mjavl.1652581>.
5. S.A.Askari, M.N.Esfahani, K.Shirazi, A.N.Esfahani, [H.Z.TABRİZİ](#), M.Mohammadi. (2024). Unveiling Genetic Variation in Garlic Genotypes in Response to Rust Disease Using RAPD Marker. *OBM Genetics*, 8(2), 231. <https://www.lidsen.com/journals/genetics/genetics-08-02-231>.
6. M.Gholamhoseini, [H.Z.TABRİZİ](#), S.A.Andarkhor, S.Mansouri, F.Shariati, F.Parchami-Araghi. (2024). The Effect of Planting Arrangement and Plant Density on the Yield of Non-dehiscent Sesame in Sari and Moghan. *Journal of Plant Production Research*, 31(1), 171-188. <https://doi.org/10.22069/jopp.2023.21410.3045>.
7. S.Mirzaei, M.Chehrizi, [H.Z.TABRİZİ](#). (2024). Exploring Growth Responses and Performance of Endemic Iranian Narcissus Genotypes. *Iranian Journal of Plant Physiology*, 14(2), 5003-5015. <https://doi.org/10.71551/ijpp.2024.1025825>.
8. H.Jabbari, [H.Z.TABRİZİ](#), M.B.Valipour, F.Shariati, E.H.Ebrahimi. (2024). Investigating the agronomic traits of winter canola in seeding and transplanting systems with different plant densities under delayed cultivation conditions. *Journal of Applied Crop Research*, 35(4), 25-48. 10.22092/aj.2024.363076.1656.
9. [H.Z.TABRİZİ](#), H.A.Oghan, V.Rameeh, A.Faraji, R.Behmaram, N.Kazerani, H.R.Fanaei, E.K.Ahmadi, S.R.Ozan, S.Kia, A.Rezaeizad, K.Payghamzadeh, A.K.Danaei, B.Alizadeh, M.Asgari, B.Behmanesh, Sh.F.Asgarkhanloo, M.Taghizadeh, M.J.Navaeb, V.Alavi, H.Sadeghi, M.Bagheri, F.P.Araghi, R.Adiban, M.Passandideh. (2024). Aram, new high yield spring open-pollinated oilseed rape cultivar suitable for warm regions of Iran. *Research Achievements for Field and Horticultural Crops*, 12(2), 145-163. https://rafhc.areeo.ac.ir/article_131017.html?lang=en.
10. F.Samadzadeh, A.Pirzad, [H.Z.TABRİZİ](#). (2023). Effect of Plant Pattern and Density on Morphological Characteristics and Yield-Related Traits of Non-Dehiscent Sesame Cultivar. *Journal of Crops Improvement*, 25(1), 51-63.

<https://doi.org/10.22059/jci.2022.334457.2686>.

11. B.Bakhshi, H.A.Oghan, V.Rameeh, H.R.Fanaei, A.Askari, A.Faraji, G.Ghodrati, [H.Z.TABRIZI](#), K.Payghamzadeh, D.Kiani, H.Sadeghi, N.Kazerani, A.K.Danaei, A.Dalili, M.A.A.N.Afrouzi. (2023). Analysis of genotype by environment interaction to identify high-yielding and stable oilseed rape genotypes using the GGE-biplot model. *Ecological Genetics and Genomics*, 28(1), 100187. <https://doi.org/10.1016/j.egg.2023.100187>.
12. M.Passandideh, M.Rajaie, [H.Z.TABRIZI](#). (2023). Effect of some plant growth biostimulants on increasing canola (*Brassica napus* L.) tolerance to drought stress. *Environmental Stresses in Crop Sciences*, 15(4), 1023-1035. https://escs.birjand.ac.ir/article_2188.html?lang=en.
13. S.H.Shojaei, K.Mostafavi, I.Ansarifard, M.R.Bihamta, [H.Z.TABRIZI](#), A.Omrani, M.Gore, S.M.N.Mousavi. (2023). Comparison of genotype \times trait and genotype \times yield-trait biplots in Sunflower cultivars. *International Journal of Agriculture, Environment and Food Sciences*, 7(1), 136-147. <https://doi.org/10.31015/jaefs.2023.1.17>.
14. [H.Z.TABRIZI](#), A.Hosseinpour, M.Ghaffari, K.Haliloglu. (2022). Genetic structure and marker-trait associations in parental lines of sunflower (*Helianthus annuus* L.). *Iranian Journal of Plant Physiology*, 12(1), 3955-3971. [10.30495/ijpp.2021.1933502.1340](https://doi.org/10.30495/ijpp.2021.1933502.1340).

Докладдары

1. H.H.Maleki, [H.Z.TABRIZI](#). Genetic Improvement and Selection Indices in Wheat under Normal and Late-Season Water Deficit Condition. The International Manas Turkic World Agriculture Congress, 2025. <https://turktarimkongresi.manas.edu.kg/tr>.
2. A.ABASBEK KIZI, [H.Z.TABRIZI](#). Some Physical Properties of Safflower Seeds (*Carthamus tinctorius* L.). The International Manas Turkic World Agriculture Congress., 2025. <https://turktarimkongresi.manas.edu.kg/tr>.
3. N.BAZARBEKOVA, [H.Z.TABRIZI](#). Climate Change Impacts on Agricultural Activities in Kyrgyzstan: A Case Study of Bishkek. The International Manas Turkic World Agriculture Congress, 2025. <https://turktarimkongresi.manas.edu.kg/tr>.
4. [H.Z.TABRIZI](#). Introducing Camelina to Kyrgyzstan: A Game-Changer for Farmers and the Environment. 1st International Manas Congress on Science and Technology (TURK 2025), 2025. <https://congreteria.com/event/2/page/8-home>.
5. [H.Z.TABRIZI](#). Comprehensive Advances in Stability Analysis for Crop Breeding: Univariate, Multivariate, and Multi-Trait Innovations. VI. International Applied Statistics Congress (UYIK - 2025), 2025. <https://www.uyik.org/>.
6. S.Mousavi, [H.Z.TABRIZI](#), V.Ahmadi, M.M.Avval. Biotechnology and plant gene editing: producing disease and pest resistant crops for sustainable agriculture. 6th International and 14th National Biotechnology Congress, 2025. <https://congress.iribs.org/en>.
7. V.Ahmadi, [H.Z.TABRIZI](#), M.M.Avval. Smart Breeding of Aromatic Rice: Integrating Genomic Tools, Machine Learning, and Market-Oriented Strategies. 6th International and 14th National Biotechnology Congress, 2025. <https://congress.iribs.org/en>.
8. F.Samadzadeh, A.Pirzad, [H.Z.TABRIZI](#). Effect of planting pattern and plant density on oil quality of non-dehiscent sesame cultivar. 5th Biology Payame Noor University Conference , 2024. <https://conference.pnu.ac.ir/Fars-biological/>.
9. [H.Z.TABRIZI](#), S.Mansouri. Simultaneous Selection For Early Maturity And High Yield In Advanced Sesame Lines. V. INTERNATIONAL APPLIED STATISTICS CONGRESS, 2024. <https://www.uyik.org/>.
10. [H.Z.TABRIZI](#). Inappropriate Applications Of Statistical Methods In Agricultural Research: Challenges Of Violating Assumptions In Variance Analysis, Regression Analysis, And Mean Comparison Methods. V. INTERNATIONAL APPLIED STATISTICS CONGRESS, 2024.

<https://www.uyik.org/>.

11. A.Barghi, A.Omrani, [H.Z.TABRIZI](#). Changes in the physiological characteristics of wheat with the application of growth-promoting bacteria and zinc sulfate fertilizer. International Symposium "Microorganisms and the Biosphere (Microbios-2023)", 2023.
<https://microbios2023.manas.edu.kg/en>.
12. A.Barghi, A.Omrani, [H.Z.TABRIZI](#). Yield and yield components of wheat as affected by plant growthpromoting bacteria and zinc sulphate fertilizer under drought stress conditions. International Symposium "Microorganisms and the Biosphere (Microbios-2023)", 2023.
<https://microbios2023.manas.edu.kg/en>.

Китептери

1. V.Rameeh, A.Faraji, [H.Z.TABRIZI](#). The Science of Oilseed Rape Production in Iran. Iran University Press. Root and stem development.
<https://iup.ac.ir/product/%D8%AF%D8%A7%D9%86%D8%B4-%D8%AA%D9%88%D9%84%DB%8C%D8%AF-%DA%A9%D9%84%D8%B2%D8%A7-%D8%AF%D8%B1-%D8%A7%DB%8C%D8%B1%D8%A7%D9%86-%D8%AC%D9%84%D8%AF%D8%A7%D9%88%D9%84/>.

Долбоорлору

1. [Х.З.Табризи](#), [А.Дурсун](#), [Х.Х.Малеки](#), [Ж.Өзбекова](#), [М.Гөре](#), [С.С.Масоолех](#), [С.Бобушова](#), [В.Исаева](#), [Т.Эсенали Уулу](#). Ар кандай биологиялык жер семирткичтердин кургакчылык стресс шарттарында өскөн майдык жана чагылуучу күн карама (*Helianthus annuus* L.) сортторунун сандык жана сапаттык касиеттерине тийгизген таасирин аныктоо. КТМУ-ВАР-2023.FB.08.
2. [А.Дурсун](#), [Х.З.Табризи](#), [М.Жаанбаев](#), [О.Дурал](#), [М.Өжал](#). Kırgızistan-Türkiye Manas Üniversitesi Türk Dünyası Botanik Bahçesi Yapısal ve Bitkisel Peyzaj Tasarım Uygulamaları. R.30.2023/YİD-19864.