



TAGEM
R&D AND INNOVATION

WESTERN MEDITERRANEAN AGRICULTURAL
RESEARCH INSTITUTE/ ANTALYA

HATİCE HIZLI, PhD Agricultural Engineer

EDUCATION

- **Assoc. prof**
 - **PhD** 1995-2005 **Çukurova University**
Animal Science/Biyometrics and Genetics
 - **MSc** 1991-1995 **Çukurova University**
Animal Science/Biyometrics and Genetics
 - **Bachelor's Degree** 1987-1991 **Çukurova Üniversitesi**
Animal Science
- LANGUAGE** English YÖKDİL 55

CAREER

- 1994-2001 Research assistant, Çukurova University
Institute of Science and Technology, ADANA
- 2001-2022 Researcher, Eastern Mediterranean
Agricultural Research Institute ADANA

ABOUT ME

In 1969, I was born in Tarsus. I received my degree in agriculture from Çukurova University in 1991. I was a research assistant at the Institute of Science and Technology at Çukurova University between 1994 and 2001. In 2005, I finished my doctoral degree in the Department of Biometrics and Genetics. Since 2001, I have been a researcher at Eastern Mediterranean Agricultural Research Institute ADANA. Since I'm a biometrician, I operate on many projects besides only caring for animals.

CONTACT

📍 Karataş Yolu 17. Km Doğankent / Adana
/TÜRKİYE

🌐 Hatice.hizlibostan@tarimorman.gov

☎ 0322 334 00 55



Hatice HIZLI, PhD

Agricultural Engineer



▪ **PROJECTS**

▪ **Projects Conducted**

1. Socio-Economic Structure, Problems and Solution Suggestions of Dairy Farms in the Eastern Mediterranean Region

▪ **Ongoing Projects**

1. Development of Anatolian Frisian cattle type project
2. Conservation and Sustainable Use of Indigenous Genetic Resources Project - In-situ Conservation of the Aleppo Goat
3. Conservation and Sustainable Use of Indigenous Genetic Resources Project - In-situ Conservation of the Kilis Goat
4. Integrated Project of Conservation and Sustainable Use of Indigenous Genetic Resources in Public Hands - Native Southern Yellow (YGS) In-situ Conservation
5. Integrated Project of Conservation and Sustainable Use of Indigenous Genetic Resources in Public Hands - South Anatolian Red (GAK) in situ Conservation
6. The National Project of Ovine Breeding in the Hand of the People - Akkaraman Sub-Project
7. The National Project of Goat Breeding in the Hand of the People, Sub-Project in Hair Goat
8. The National Project of Goat Breeding in the Hand of the People, Awassi Sub-Project
9. Conservation and Sustainable Use of Indigenous Genetic Resources Integrated Project, South Anatolian Red (GAK) Kilis Cattle Ex-situ in vivo Conservation Sub-Project
10. Eastern Mediterranean Durum Wheat Breeding Studies
11. Eastern Mediterranean Bread Wheat Cultivation Studies
12. Çukurova Peanut Breeding Studies
13. Çukurova Region Soybean Breeding Studies
14. Development of Drought Tolerant Outlines in Sunflower with Classical and Biotechnological Methods
15. Development of Downy Mildew-Resistant Lines in Sunflower by Marker-Based Selection Breeding
16. Outline and Hybrid Breeding with Embryo Culture Method in Sunflower
17. Eastern Mediterranean Region Sunflower Cultivation Studies



Hatice HIZLI, PhD Agricultural Engineer



▪ **PUBLICATIONS**

▪ **INTERNATIONAL ARTICLES AND PAPERS**

▪ **Articles Published in International Journals**

1. **HIZLI H**, TAKMA Ç, & YAZGAN E. Comparison of different models for estimation of direct and maternal genetic parameters on body weights in Awassi sheep, Arch. Anim. Breed., 65, 121-128, <https://doi.org/10.5194/aab-65-121> , 2022.
2. KILIÇALP N, ÖZKURT M, KARADAĞ Y & **HIZLI H**. Hungarian vetch (*vicia pannonica*) and triticale (*xtriticosecale wittmack*) silages, sowed in different seed rates, treated with lactic acid bacteria + enzyme mixture inoculant: 1. Chemical composition and silage fleig score. Journal of Animal & Plant Sciences, 32(3): 680-687, 2309-8694, <http://doi.org/10.36899/JAPS.2022.3.0469>, 2022.
3. Ali Alpaslan Ezici, **Hatice Hızlı**, Şadiye Yaktubay, Hasan Ay & Celile Aylin Oluk. Interpretation of Morphological and Quality Characteristics Affecting Yield in Some Bread Wheat (*Triticum aestivum* L.) Genotypes by Path, Correlation Analysis and Genetic Variability. SSRG International Journal of Agriculture and Environmental Science, Volume 9 Issue 2, DOI: <https://doi.org/10.14445/23942568/ijaes-v9i2p102>, 2022.
4. **HIZLI H**. A study on the use of henna plant (*Lawsonia inermis* Linn) for the treatment of fungal disease (*Trichophyton verrucosum*) in calves. Journal of the Hellenic Veterinary Medical Society, 71(4), 2483–2490. <https://doi.org/10.12681/jhvms.25923>, 2021.
5. OLUK CA., **HIZLI H**, CUBUKCU P & SAHAR AK. Correlation and path coefficient study of soybean yield and seed quality traits. Rivista Italiana Delle Sostanze Grasse (98): 39-47, 2021.
6. KARA U, ÇOBAN S, SAY E, **HIZLI H**, MUTLU H, NAK Y, SAĞIRKAYA H, AYAŞAN T, ÇOŞKUN M, ASARKAYA A, ERTEN H, YILMAZ İ, YAZGAN E, ERDOĞAN İ, ERTEN Z, ERGÜL Ş, & SERT F. Effect of embryo quality on pregnancy outcome in recipient cows and heifers. Journal of the Hellenic Veterinary Medical Society, 71(2), 2235-2242. doi:<https://doi.org/10.12681/jhvms.24171>, 2020.
7. AYASAN T, SUCU E, ÜLGER İ, **HIZLI H**, ÇUBUKCU P, ÖZCAN BD. Determination of the In Vitro Rumen Digestibility and Potential Feed Value of Tiger Nut Varieties. South Africa Journal of Animal Science, 50 (5), 738-744, 2020.
8. GÜL M, YILMAZ H, PARLAKAY O, AKKOYUN S, BİLGİLİ ME, VURARAK Y, **HIZLI H**, KILIÇALP N. Technical Efficiency Of Dairy Cattle Farms In East Mediterranean Region Of Turkey. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18. Issue 2. PRINT ISSN 2284-7995. E-ISSN 2285-3952. 2018.



Hatice HIZLI, PhD
Agricultural Engineer

TAGEM
R&D AND INNOVATION

▪ **PUBLICATIONS**

▪ **INTERNATIONAL ARTICLES AND PAPERS**

▪ **Articles Published in International Journals**

9. **HIZLI H, YAZGAN E.**, Comparison of the Growth Curve Models on Live Weights in Terms of Different Environmental Factors in Awassi Lambs. Iranian Journal of Applied Animal Science, Iranian Journal of Applied Animal Science, 11(3), 577-586, 2021.
10. **Abdullah ÇİL Ayşe Nuran ÇİL, Hacer Mendi BURUN, Hatice HIZLI, Uğur SEVİLMİŞ, Rüştü HATİPOĞLU,** (2021). Ayçiçeğinde Olgunlaşmamış Embriyo Kültürünün Generasyon Atlasma Amaçlı Kullanımında Uygun Embriyo Yaşının Saptanması. MAS Journal of Applied Sciences, 8, p. 531-538. Doi: 10.52520/masjaps.106.
11. **HIZLI H, AYASAN T, ISIK A.** Growth Performance and Survival Rate of Southern Anatolian Red Calves. Iranian Journal of Applied Animal Science , 4(8) , 591-595, 2018.
12. **KILIÇALP N, HIZLI H, SÜMERLİ M AND AVCI M.** In situ Rumen Degradation Characteristics of Maize, Sorghum and Sorghum-Sudan Grass Hybrids Silages as Affected by Stage of Maturity. Iranian Journal of Applied Animal Science, 8(2), 231-239, 2018.
13. **PARLAKAY O, YILMAZ H, GUL M, AKKOYUN S, BİLGİLİ ME, VURARAK Y & HIZLI H.** Technical efficiency of dairy cattle farms in the eastern mediterranean region of Turkey by stochastic frontier analysis. The Journal of Animal & Plant Sciences, 27(5): Page: 1689-1694 ISSN: 1018-7081, 2017.
14. **YILMAZ H, GÜL M, AKKOYUN S, PARLAKAY O, BİLGİLİ ME, VURARAK Y, HIZLI H, KILIÇALP N.** Economic analysis of dairy cattle farms in east Mediterranean region of Turkey. Revista Brasileira de Zootecnia, 45, 409-416, 2016, <https://doi.org/10.1590/S1806-92902016000700008>,
15. **KÜÇÜKÖNDER H, AYAŞAN T, HIZLI H.** Classification of holstein dairy cattles in terms of parameters some milk component belongs by using the fuzzy cluster analysis. Kafkas Univ Vet Fac J, 23(4):601-606, 2015.
16. **AYASAN T, ASARKAYA A, HIZLI H, GÖK K, ÇAMLIDAĞ A, KARAKOZAK E, KARA U, SEGMEENOĞLU MS, ÇOBAN S, MUTLU H, KILIÇALP N.** The effect of body condition score on embryo quality of holstein cows. Kafkas Üniversitesi Veteriner Fakültesi Dergisi, 18(1), 91-94, 2012 <https://doi.org/10.9775/kvfd.2011.5025>



NATIONAL ARTICLES AND PAPERS

Articles Published in National Journals

1. **HIZLI, H.** The solution of multicollinearity problem via biased regression analysis in Southern Anatolian Red Cattle. Turkish Journal of Agriculture - Food Science and Technology, 10(4): 791-797, 2022. DOI: <https://doi.org/10.24925/turjaf.v10i4.791-797.4524>
2. **Hızlı, H. & Kılıçalp, N.** Comparison of different nonlinear models for degradability in situ dry matter of maize harvested at various maturity stages. Osmaniye Korkut Ata Üniversitesi Fen Bilimleri Enstitüsü Dergisi, 5 (1) , 12-21, 2022. DOI: <https://doi.org/10.47495/okufbed.979558>
3. **Bilgili, M. E. & Hızlı, H.** Estimated on gains by the use of bio-fertilizers instead of chemical fertilizer in Turkey. Osmaniye Korkut Ata Üniversitesi Fen Bilimleri Enstitüsü Dergisi, 5 (1), 92-102, 2022, DOI: <https://doi.org/10.47495/okufbed.979048>
4. **AYAŞAN T, SUCU E, ULGER İ, İNCİ H, HIZLI H, İNAN S.** Determination of Nutritional Values of Different Tiger nut (*Cyperus esculentus*) Types by Using In Vitro Gas Production Technique. Journal of the Institute of Science and Technology, 11(2), 1653-1663, 2021.
5. **YÜCEL D, HIZLI H, YÜCEL C and DWEIKAT I.** Genetic Variability, Heritability, and Genetic Advance for Ethanol Yield and Yield Components in Sweet Sorghum (*Sorghum Bicolor* Var. *Saccharatum* (L.) . International Journal of Innovative Approaches in Agricultural Research, 4 (1), 21-32, 2020.
6. **KILIÇALP N, AVCI M, HIZLI H, HATİPOĞLU R.** Buğdaygil ve Baklagil -Buğdaygil Karışımı Meraların Süt İneklerinin Verim Performansı ve Sütün Bileşimine Etkileri. Turkish Journal of Agriculture - Food Science and Technology, 7(1):7-12, 2019.
7. **KILIÇALP N, HIZLI H.** Some Progeny and Milk Yield Characteristics of Kilis and Holstein Friesian x Kilis Crossbred Cattle. Gaziosmanpaşa Üniversitesi Ziraat Fakültesi Dergisi. Yıl: 2019 Cilt: 36 Sayı: 2 Sayfa Aralığı: 91 – 96, 2019.
8. **KILIÇALP N, AVCI M, HIZLI H, HATİPOĞLU R, AYAŞAN T.** Botanical composition and in situ dry matter degradability of legume- grass mixture pasture fertilized with different amounts of nitrogen. Turkish Journal of Agriculture - Food Science and Technology, 6(1): 16-21, 2018.
9. **HIZLI H, AYAŞAN T, ASARKAYA A, COŞKUN MA, YAZGAN E.** Doğu Akdeniz Tarımsal Araştırma Enstitüsünde Yetiştirilen Siyah Alaca Buzağlarda Büyüme Performansı ve Yaşama Gücü. Iğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi 7, (1), 383 - 389, 2017.



NATIONAL ARTICLES AND PAPERS

Articles Published in National Journals

10. KILIÇALP N, HIZLI H, MART D. Chemical Composition and Rumen Degradation Characteristics of Different Chickpea (*Cicer Arietinum* L.) Lines Straw. *Turkish Journal of Agriculture - Food Science and Technology*, 5(5): 459-463, 2017.
11. **HIZLI H**, AYAŞAN T, ASARKAYA A, COŞKUN MA, YAZGAN E. Doğu Akdeniz Tarımsal Araştırma Enstitüsünde Yetiştirilen Siyah Alaca Buzağılarda Büyüme Performansı ve Yaşama Gücü. *Iğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi* 7, (1), 383 - 389, 2017.
12. KILIÇALP N, **HIZLI H**, MART D. Chemical Composition and Rumen Degradation Characteristics of Different Chickpea (*Cicer Arietinum* L.) Lines Straw. *Turkish Journal of Agriculture - Food Science and Technology*, 5(5): 459-463, 2017.
13. KILIÇALP N, AVCI M, **HIZLI H**. Farklı Azot Dozları ile Gübrelenen Meradan Elde Edilen Otların Organik Madde ve Ham Proteinlerinin In situ Rumen Parçalanabilirliği. *Gaziosmanpaşa Üniversitesi Ziraat Fakültesi Dergisi*, 33(3):61-68, 2016.
14. GÖK K, AYAŞAN T, TEKGÜL A, **HIZLI H**, KARAKOZAK E, KARA U, ÇOBAN S, MUTLU H, SEĞMENOĞLU MS. Somatik Hücre Sayısının Verici İneklerde Embriyo Kalitesine Etkisi. *Süleyman Demirel Üniversitesi Ziraat Fakültesi Dergisi*, 7(2): 49-55, 2012.
15. **HIZLI H**, AYAŞAN T, KILIÇALP N, KARA U, KARAKOZAK E, ÖZCAN BD, GÖK K, ÇAMLIDAĞ A, ÇOBAN, S., MUTLU, H., SEĞMENOĞLU MS. Verici İnek ve Düvelerde Tekrarlı Ovulasyonların Embriyo Kalitesi Üzerine Etkisi. *YYÜ Vet Fak Derg*, 23 (1): 11-14, 2012.
16. AYAŞAN T, GÖK K, ASARKAYA A, **HIZLI H**, GÖRGÜLÜ M, KARAKOZAK E, COŞKUN MA, SEĞMENOĞLU MS. Mısır Silajı ve Şeker Pancarı Posasının Erkek Danaların Besi Performansı, Kan Parametresi ile Kesim Ölçütleri Üzerine Etkisi, *SDÜ Zir Fak Dergisi*, 5(1): 64-73, 2012.
17. AYAŞAN T, **HIZLI H**, GÖK K, KILIÇALP N, KARA K, ÇAMLIDAĞ A, KARAKOZAK E, MUTLU M, ÇOBAN Ç, SEĞMENOĞLU MS. Donör ineklerde mevsimin embriyo kalitesi üzerine etkisi. *Erciyes Üniversitesi Veteriner Fakültesi Dergisi*. Yıl: 2011 Cilt: 8 Sayı: 3 Sayfa Aralığı: 181 – 185, 2011.
18. KARA U, AYAŞAN T, **HIZLI H**, GÖK K, 2011. Ovsynch protokolünün inek ve düvelerin gebelik oranı üzerine etkisi. *Erciyes Üniversitesi Veteriner Fakültesi Dergisi*, 8 (1): 1-8, 2011.



HATİCE HIZLI, PhD Agricultural Engineer



- **PUBLICATIONS**
- **INTERNATIONAL ARTICLES AND PAPERS**
- **Articles Published in International Journals**

17. Gül, M., H. Yilmaz, S. Akkoyun, O. Parlakay, M. E. Bilgili, Y. Vurarak, **H. Hizli** and N. Kiliçalp. General information on dairy cattle enterprise and animal welfare in East Mediterranean Region. *Bulg. J. Agric. Sci.*, 22 (Suppl. 1): 133–13, 2016.
18. AYAŞAN T, **HIZLI H**, YAZGAN E, KARA U and GÖK K. The effect of somatic cell count on milk urea nitrogen and milk composition. *Kafkas Univ Vet Fak Derg*, 17 (4): 659-662, 2011.
19. AYAŞAN T, **HIZLI H**, ÇAMLIDAĞ A, KARA U, GÖK K, KARAKOZAK E, ÇOBAN S, MUTLU H, KILIÇALP N, SEĞMENOĞLU MS. The determination of relationship between milk production and the quality of embryo of donor cows. *Indian J Anim Sci*, 81 (9): 912-914, 2011.
20. **HIZLI H**, AYAŞAN T, GÖK K, KARA U, KILIÇALP N, ÇAMLIDAĞ A, KARAKOZAK E, SEĞMENOĞLU MS, MUTLU H, ASARKAYA A. The determination of relationship between age and ouality of embryo of donor cows, *Kafkas Univ Vet Fak Derg*, 17 (3): 493-497, 2011.
21. AYAŞAN, T., OKAN, F., **HIZLI, H.**, 2009. Threonine Requirement of Broiler from 22-42 Days. *International Journal of Poultry Science*, 8 (9): 862-865.
22. YÜCEL C, **HIZLI H**, FIRINCIOĞLU HK, , ÇİL A, ANLARSAL AE Forage Yield Stability of Common Vetch (*Vicia sativa L.*) Genotypes in the Çukurova and GAP Regions of Turkey. *Turk J Agric For.*, 33(2):119-125, 2009. <https://doi.org/10.3906/tar-0805-13>



HATİCE HIZLI, PhD
Agricultural Engineer

TAGEM
R&D AND INNOVATION

NATIONAL Papers, Seminars, etc.

1. AYAŞAN T, **HIZLI H**, ÜNALAN A, 2015. Farklı Sütten Kesim Yaşının Siyah Alaca Buzağuların Canlı Ağırlık Artışı, Vücut Ölçütleri ve Süt Maliyetine Olan Etkisi. 9.Ulusal Zootekni Bilim Kongresi, 3-5 Eylül 2015, sayfa 650-658, Konya.
2. AYAŞAN T, **HIZLI H**, ASARKAYA A, COŞKUN MA., 2015. Doğu Akdeniz Tarımsal Araştırma Enstitüsünde Yetiştirilen Siyah Alaca Buzağularda Büyüme Performansı ve Yaşama Gücü. 9.Ulusal Zootekni Bilim Kongresi, 3-5 Eylül 2015, sayfa 718-725, Konya.



HATİCE HIZLI, PhD

Agricultural Engineer



▪ OTHER PUBLICATIONS

▪ **Ph.D. Thesis, Master Thesis, Reports, Books etc.**

I. **M.Sc Thesis**

HIZLI, H., 1995. Comparison of statistical estimation methods of intraclass and interclass correlations. Çukurova University, Agricultural Faculty, Dept. of Animal Science, Adana-Turkey

II. **Ph.D. Dissertation**

HIZLI, H., 2005. The Application of Repeated Measurement Designs For Agricultural Data. Çukurova University, Agricultural Faculty, Dept. of Animal Science, Adana-Turkey

1. **HIZLI HATİCE**, BEK YÜKSEL. Yavru-yavru (intraclass) ve anne-yavru (interclas) korelasyonlarının istatistiksel tahmin yöntemlerinin karşılaştırmalı olarak incelenmesi. Çukurova Üniversitesi Fen Bilimleri Enstitüsü Fen ve Mühendislik Bilimleri Dergisi, 7(1), 307-320, 1996.
2. **Hatice HIZLI**, Göhhan Tamer KAYAALP. Çapraz Sınıflanmış Basit Tekrarlanan Ölçümlü Deneme Planı İle Tesadüf Blokları Deneme Planının Hayvancılık Verilerine Uygulanarak Karşılaştırılması.. İç Anadolu Bölgesi 3. Tarım Ve Gıda Kongresi (Uluslararası Katılımlı) TARGİD 26-28 Ekim 2017 Sivas.
3. **Hatice HIZLI**, Göhhan Tamer KAYAALP. Çapraz Ve Bir Faktörü İç-İçe Sınıflanmış Tekrarlanan Ölçümlü Deneme Planı İle Bölünmüş Parseller Deneme Planının Hayvancılık Verilerinde Karşılaştırmalı Olarak İncelenmesi.. İç Anadolu Bölgesi 3. Uluslararası Tarım Ve Gıda Kongresi TARGİD 26-28 Ekim 2017 Sivas.
4. **Hatice Hızlı**, G. Tamer Kayaalp Repeated Measurment Design With One Cross Factor And Two Nest Factors In Investigation Of Animal Science Data, 26-28 April 2019, Adana, Türkiye, Çukurova I. Uluslararası Multidisipliner Çalışmalar Kongresi, 26-28 Nisan 2019, Adana, Türkiye. pp: 494-502.



HATİCE HIZLI

Agricultural Engineer



▪ International Papers, Seminars, etc.

1. Hatice HIZLI. Investigation Of Growth In South Anatolia Red (Gak) Cattle By Repeated Measurements, Çukurova 8th International Scientific Researches Conference, April 15-17, 2022, Adana, TURKEY.
2. Ali Alpaslan Ezici, Hatice Hızlı, Şadiye Yaktubay, Hasan Ay. Ekmeklik buğday genotiplerinin verim performansı ve stabilite değerlendirmesi için ammi ve gge biplot analizi, Ispec 1st International Agricultural Research Congress April 07-08, 2022, Adana, TURKEY.
3. Pınar Çubukçu, Ahmet Korhan Şahar, Celile Aylin Oluk, **Hatice Hızlı**. Evaluation of yield and quality parameters of pure lines developed by crossing in soybean breeding studies in Çukurova region in main crop conditions, Ispec 1st International Agricultural Research Congress April 07-08, 2022, Adana, TURKEY.
4. Pınar ÇUBUKÇU, Ahmet Korhan ŞAHAR, **Hatice HIZLI**. Development Of Turkey's First Siage Soybean Varieties By Hybridization In Soybean Breeding Studies In Çukurova Region Çukurova 8th International Scientific Researches Conference, April 15-17, 2022, Adana, TURKEY.
5. Ali Alpaslan Ezici, **Hatice Hızlı**, Şadiye Yaktubay, Hasan Ay. AMMI and GGE biplot analysis for yield performance and stability assessment of durum wheat (T. Durum Desf.). Genotypes international asian congress on contemporary sciences-VI, May 27-29, 2022, Van, Turkey
6. Mustafa Muwafaq Tawfeeq, **Hatice HIZLI**, Çiğdem TAKMA, Yakut GEVREKÇİ. Siyah Alacalarda Büyümenin Tekrarlanan Ölçümlü Deneme Planı ile İncelenmesi, VI. International Congress on Domestic Animal Breeding Genetics and Husbandry Animal Nutrition, Aquaculture, Apiculture and Veterinary Science, October 03 - 05, 2022, Samsun, TURKEY. (ICABGEH-22)
7. Mehmet Emin BİLGİLİ and **Hatice HIZLI** 2021. Estimated on Gains by the Use of Bio-fertilizers Instead of Chemical Fertilizer in Turkey 3rd Bioenergy Studies Symposium,
8. **Hatice Hızlı**, Çiğdem Takma. Body Weight Estimation by Different Body Measurements of Calves Using Artificial Neural Networks, 24-27 APRIL 2019, 1st International Erciyes Agriculture, Animal & Food Sciences Conference, pp:225-229, 2019.
9. Abdullah ÇİL, **Hatice HIZLI**, İskender TİRYAKİ. Adi Fiğ (Vicia sativa L.) Genotipleri Arasındaki Bazı Vejetatif Özelliklerin Agro Morfolojik Karakterizasyonu Belirlemede Temel Bileşen Analizinin Kullanılması, Current Research and Assesments for Agricultural Sciences. Tarım Bilimlerinde Güncel Araştırma ve Değerlendirmeler 2019.



HATİCE HIZLI Agricultural Engineer



▪ International Papers, Seminars, etc.

10. Numan KILIÇALP, Mahir ÖZKURT, Yaşar KARADAĞ, Hatice HIZLI 2019. Farklı oranlarda ekilen Macar fiği ile Triticale karışımlarının kuru madde ve beslenme değeri, 24-27 APRIL 2019, 1st International Erciyes Agriculture, Animal & Food Sciences Conference, pp:225-229
11. Kara U, Çoban S, Say E, **Hızlı H**, Mutlu H, Nak Y, Sağırkaya H, Ayaşan T, Çoşkun Ma, Asarkaya A, Erten H.E, Yılmaz İ. 2019. Adana ilinde sütçü sığırlarda in vivo embriyo üretimi ve transferine yönelik çalışmalar. 1. Uluslararası Çiftlik Hayvanları Hekimliği Kongresi. 14-17 Nisan 2019, Fethiye, Muğla/TÜRKİYE. S 17.
12. Mustafa Çağrı UÇUK, Ahmet Çağrı BIKMAZ, Hatice HIZLI 2018. Halk Elinde Korunan Yerli Güney Sarısı Sığırında Tanımlayıcı İstatistikler. International Conference on Agriculture, Forest, Food Sciences and Technologies ICAFOF 2018 Çeşme-İzmir/02-05/04/2018.
13. Mevlüt GÜL, Hilal YILMAZ, Oğuz PARLAKAY, Selcan AKKOYUN, Mehmet Emin BİLGİLİ, Yasemin VURARAK, **Hatice HIZLI**, Numan KILIÇALP 2018. Technical Efficiency Of Dairy Cattle Farms In East Mediterranean Region Of Turkey. The International Conference of the University of Agronomic Sciences and Veterinary Medicine of Bucharest "Agriculture for Life, Life for Agriculture" June 7 - 9, 2018, Bucharest, Romania.
14. Numan KILIÇALP, Mustafa AVCI, **Hatice HIZLI**, Rüştü HATİPOĞLU, Tugay AYAŞAN. Botanical Composition and In Situ Dry Matter Degradability of Legume- Grass Mixture Pasture Fertilized with Different Amounts of Nitrogen 2017. ICAFOF International Conference on Agriculture, Forest, Food Sciences
15. Numan KILIÇALP, **Hatice HIZLI**, Mehdi SÜMERLİ, Mustafa AVCI. 2017. *In Situ* Rumen Degradation Characteristics of Maize, Sorghum and Sorghum-Sudan Grass Hybrids Silages as Affected by Stage of Maturity 2017. ICAFOF International Conference on Agriculture, Forest, Food Sciences And Technologies 15-17 May 2017. And Technologies 15-17 May 2017.
16. Numan Kılıçalp, Mustafa Avcı, Rüştü Hatipoğlu, **Hatice Hızlı** 2017. Buğdaygil ve Baklagil -Buğdaygil Karışımı Meranın Yem Değeri ve Süt Sığırlarında Süt Verimi ve Süt Kompozisyonuna Etkileri. İç Anadolu Bölgesi 3. Uluslararası Tarım Ve Gıda Kongresi TARGİD 26-28 Ekim 2017 Sivas.
17. GÜL M, YILMAZ H, AKKOYUN S, Parlakay O, BİLGİLİ ME, VURARAK Y, **HIZLI H**, KILIÇALP N. Doğu Akdeniz'de süt sığırı işletme üzerinde genel bilgiler Bölge ve hayvan refahı. Yıldönümü Bilimsel konferansı "Zootekni-Zorluklar ve Yenilikler", 4-6 Kasım 2015 79p. Zootekni, Kostinbrod, Sofya, Bulgaristan, 2015.



HATİCE HIZLI

Agricultural Engineer



▪ Membership, Training, Course, Meeting, Congress, Symposium and Other Activities

1. **HIZLI H**, 2010. Hayvancılık ve Anadolu Alacası Geliştirme Projesi. Adana Ticaret Borsası Dergisi, Sayı:22/Temmuz sayısı, s:32-33.
2. GÖK K, **HIZLI H**, AYAŞAN T, ASARKAYA A, TEKGÜL A, 2015. Siklusları Düzensiz, Gebe Kalmayan Düvelerde β -Karoten, Cu +B₁₂ Vitamini Ve Se+E Vitamini Katkısının Reprodüktif Performans Üzerine Etkisi. Kayseri İl Gıda Tarım Ve Hayvancılık Müdürlüğü Yayınları.