

Prof. MİKAİL BAYLAN

Personal Information

Office Phone: [+90 322 338 6813](tel:+903223386813) Extension: 12

Email: mbaylan@cu.edu.tr

Web: <https://avesis.cu.edu.tr//mbaylan>

Address: Ç.Ü. Ziraat Fakültesi Zootekni Bölümü, Sarıçam, Balcalı/ADANA

Education Information

Doctorate, Mustafa Kemal Üniversitesi, Ziraat Fakültesi, Zootechni, Turkey 1999 - 2003

Postgraduate, Cukurova University, Ziraat Fakültesi, Zootechni, Turkey 1994 - 1998

Undergraduate, Cukurova University, Ziraat Fakültesi, Zootechni, Turkey 1990 - 1994

Foreign Languages

English, B1 Intermediate

Dissertations

Doctorate, Japon Bildircinlerinda Canlı Ağırlık Yönünde Uygulanan Değişik Seleksiyon Yöntemlerinin Verim Özellikleri Üzerine Etkileri, Mustafa Kemal Üniversitesi, Ziraat Fakütesi, Zootechni, 2003

Postgraduate, Bildircinlarda Değişik Yaşlardaki Canlı Ağırlığa Göre Seleksiyonun Verimliliği, Cukurova University, Ziraat Fakütesi, Zootechni, 1998

Research Areas

Agricultural Sciences, Agriculture, Zootechni and Animal Nutrition, Animal Welfare, Behavior and Ethics

Academic Titles / Tasks

Professor, Cukurova University, Ziraat Fakütesi, Zootechni, 2013 - Continues

Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes

- I. **Effects of Form of Dietary Trace Mineral Premix on Fertility and Hatchability of Broiler Breeder Hens and Post-Hatch Performance and Carcass Parameters of Their Progenies**
Saber S., Kutlu H. R. , Uzun Y., Celik L., Yuçelt O., Baylan M.
KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.26, pp.171-180, 2020 (Journal Indexed in SCI)
- II. **Differences in performance, carcass characteristics and meat quality between fast- and slow-growing broiler genotypes**
Dogan S. C. , BAYLAN M., Bulancak A., Ayasan T.
PROGRESS IN NUTRITION, vol.21, no.3, pp.558-565, 2019 (Journal Indexed in SCI)

- III. Effects of dietary licorice root (*Glycyrrhriza glabra*) supplementation, storage time and temperature on quality of quail eggs**
Dogan S. C., BAYLAN M., Yaman S., Bulancak A.
PROGRESS IN NUTRITION, vol.20, no.4, pp.665-671, 2018 (Journal Indexed in SCI)
- IV. Effects of Different Selection Methods Using Body Weight on Egg Yield Parameters in Japanese Quail**
BAYLAN M.
BRAZILIAN JOURNAL OF POULTRY SCIENCE, vol.19, no.4, pp.623-628, 2017 (Journal Indexed in SCI)
- V. Effects of supplementary choline on quail meat and fatty liver**
Onel S. E., Sungur S., BAYLAN M.
REVISTA BRASILEIRA DE ZOOTECNIA-BRAZILIAN JOURNAL OF ANIMAL SCIENCE, vol.46, no.8, pp.645-651, 2017 (Journal Indexed in SCI)
- VI. Influence of eggshell colour on egg yolk antibody level, incubation results, and growth in broiler breeders**
BAYLAN M., Celik L. B., Akpinar G. C., Alasahan S., Kucukgul A., Dogan S. C.
REVISTA BRASILEIRA DE ZOOTECNIA-BRAZILIAN JOURNAL OF ANIMAL SCIENCE, vol.46, no.2, pp.105-112, 2017 (Journal Indexed in SCI)
- VII. The impact of eggshell colour and spot area in Japanese quails: II. Slaughter and carcass characteristic**
Alasahan S., Akpinar G. C., CANOGULLARI S., BAYLAN M.
REVISTA BRASILEIRA DE ZOOTECNIA-BRAZILIAN JOURNAL OF ANIMAL SCIENCE, vol.45, no.9, pp.509-517, 2016 (Journal Indexed in SCI)
- VIII. The impact of eggshell colour and spot area in Japanese quails: I. eggshell temperature during incubation and hatching results**
Alasahan S., Akpinar G. C., CANOGULLARI S., BAYLAN M.
REVISTA BRASILEIRA DE ZOOTECNIA-BRAZILIAN JOURNAL OF ANIMAL SCIENCE, vol.45, no.5, pp.219-229, 2016 (Journal Indexed in SCI)
- IX. PERFORMANCE, EGG QUALITY AND SERUM PARAMETERS OF JAPANESE QUAILS FED DIET SUPPLEMENTED WITH SPIRULINA PLATENSIS**
DOGAN S. C., BAYLAN M., Erdogan Z., Akpinar G. C., Kucukgul A., Duzguner V.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.25, pp.5857-5862, 2016 (Journal Indexed in SCI)
- X. The use of propolis extract for the storage of quail eggs**
Akpinar G. C., CANOGULLARI S., BAYLAN M., Alasahan S., Aygun A.
JOURNAL OF APPLIED POULTRY RESEARCH, vol.24, no.4, pp.427-435, 2015 (Journal Indexed in SCI)
- XI. Effects of boric acid supplementation on egg production and quality of Japanese quails (*Coturnix coturnix Japonica*)**
AYASAN T., YURTSEVEN S., Baylan M., KUTLU H. R.
INDIAN JOURNAL OF ANIMAL SCIENCES, vol.81, no.5, pp.534-536, 2011 (Journal Indexed in SCI)
- XII. Effects of Different Selection Methods for Body Weight on Some Genetic Parameters in Japanese Quail**
Baylan M., Canogullari S., Sahin A., Copur G., BAYLAN M.
JOURNAL OF ANIMAL AND VETERINARY ADVANCES, vol.8, no.7, pp.1385-1391, 2009 (Journal Indexed in SCI)
- XIII. Effects of Divergent Selection Methods Based on Body Weights of Quail on Improvement of Broiler Quail Parents**
Baylan M., Canogullari S., Sahinler S., ULUOCAK A. N., Copur G.
JOURNAL OF ANIMAL AND VETERINARY ADVANCES, vol.8, no.5, pp.962-970, 2009 (Journal Indexed in SCI)

Articles Published in Other Journals

- I. Determination of Nutritive Value of Soybean Varieties Using in vitro Methods and Gas Production Technique**

- Ayasan T., Boga M., BAYLAN M., Ergur S., KUTAY H., Saber S. N. , Mizrale C., Cubukcu P.
IRANIAN JOURNAL OF APPLIED ANIMAL SCIENCE, vol.9, no.4, pp.603-608, 2019 (Journal Indexed in ESCI)
- II. Determination of nutritive value of soybean varieties using in vitro methods and gas production technique
AYASAN T., BOĞA M., BAYLAN M., ERGÜL S., KUTAY H., SABER S. n. , MIZRAK C., CUBUKCU C.
Iranian Journal of Applied AnimalScience (IJAS), vol.9, no.4, pp.603-608, 2019 (Journal Indexed in ESCI)
- III. The Effects of Licorice Root Powder (*Glycyrrhiza glabra*) on Performance, Serum Parameters, Egg Yolk Cholesterol and Antioxidant Capacity of Laying Japanese Quail
CANOĞULLARI DOĞAN S., ERDOGAN Z., ŞEKEROĞLU A., BAYLAN M., KÜÇÜKGÜL A.
Turkish Journal of Agriculture - Food Science and Technology, vol.6, no.9, pp.1290-1296, 2018 (Refereed Journals of Other Institutions)
- IV. In Vitro Gaz Üretim Tekniği Kullanarak Bazı Makarnalık Buğday Çeşitlerinin Besleme Değerinin Tespiti.
AYAŞAN T., ERGÜL Ş., ÜLGER İ., BAYLAN M., DİNÇER M. N. , BARUT H., AYKANAT S., ERTEN H. E. , EZİCİ A. A. , YAKTUBAY Ş., et al.
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.7, no.4, pp.309-315, 2017 (Refereed Journals of Other Institutions)
- V. The Estimation of Heriyability of Weekly Body Weights in Japanese Quails with MINQUE (Minimum Quadratic Unbiased Estimation) Method
KAYAALP G., BAYLAN M., Canoğulları S.
Turkish Journal of Agriculture-Food Science and Technology, vol.4, no.1, pp.58-60, 2016 (Non-Refreed Journal)
- VI. The Estimation of Heritability of Weekly Body Weights in Japanese Quails with MINQUE (Minimum Quadratic Unbiased Estimation) Method
KAYAALP G., BAYLAN M., Canoğulları S.
Turkish Journal of Agriculture-Food Science and Technology, vol.4, pp.58-60, 2016 (Refereed Journals of Other Institutions)
- VII. The Estimation of Heritability of Weekly Body Weights in Japanese Quails with MINQUE Minimum Qadratic Unbiased Estimation Method
KAYAALP G. T., BAYLAN M., CANOĞULLARI S.
Turkish Journal of Agricultural-Food Science Technology, vol.4, no.1, pp.58-60, 2016 (Refereed Journals of Other Institutions)
- VIII. Determination of some external and internal quality traits of Japanese quail *Coturnix coturnix japonica* eggs on the basis of eggshell colour and spot colour
ALAŞAHAN S., ÇOPUR AKPINAR G., CANOĞULLARI S., BAYLAN M.
Eurasian Journal of Veterinary Sciences, vol.31, no.4, pp.235-241, 2015 (Other Refereed National Journals)
- IX. Kuluçkalık Yumurtaların Dezenfeksiyonunda Kullanılan Doğal Ürünler
BAYLAN M., BULANCAK A., ÇOPUR AKPINAR G., CANOĞULLARI DOĞAN S.
Çukurova Üniversitesi Ziraat Fakültesi Dergisi, vol.30, no.2, 2015 (Other Refereed National Journals)
- X. Tavukçulukta sıcaklık nemin olumsuz etkileri ve alınması gereken önlemler
BULANCAK A., BAYLAN M.
Journal of Animal Production, vol.56, no.1, pp.58-69, 2015 (Other Refereed National Journals)
- XI. The effects of dietary inclusion of probiotic protexin on egg yield parameters of Japanese quail (*Coturnix coturnix japonica*)
Ayaşan T., Özcan B. D. , Baylan M., Canoğulları S.
International Journal of Poultry Science, vol.5, no.8, pp.776-779, 2006 (Refereed Journals of Other Institutions)
- XII. Dietary Threonine Supplementation for Improving Growth Performance and EdibleCarcass Parts in Japanese Quails *Coturnix coturnix Japonica*
BAYLAN M., CANOĞULLARI S., AYAŞAN T., ŞAHİN A.
International Journal of Poultry Science, vol.5, no.7, pp.635-638, 2006 (Refereed Journals of Other Institutions)
- XIII. The Effects of Dietary Inclusion of Probiotic Protexin on Egg Yield Parametersof Japanese Quails *Coturnix coturnix Japonica*

- AYAŞAN T., ÖZCAN B. D., BAYLAN M., CANOĞULLARI S.
 International Journal of Poultry Science, vol.5, no.8, pp.776-779, 2006 (Refereed Journals of Other Institutions)
- XIV. **The Effects of Dietary Yucca Schidigera on Egg Yield Parameters and Egg Shell Quality of Laying Japanese Quails Coturnix coturnix japonica**
 AYAŞAN T., YURTSEVEN S., BAYLAN M., CANOĞULLARI S.
 International Journal of Poultry Science, vol.4, no.3, 2005 (Refereed Journals of Other Institutions)
- XV. **Çakşır Ferula eleochoytris Kökü Tozunun Bronz Hindilerde Yumurta Verim ve Bazı Yumurta Verim Özelliklerine Etkileri**
 ÇOPUR AKPINAR G., DURU M., ŞAHİN A., CANOĞULLARI S., BAYLAN M.
 M.K.Ü. Ziraat Fakültesi Dergisi, vol.9, no.1, pp.85-92, 2004 (Other Refereed National Journals)

Refereed Congress / Symposium Publications in Proceedings

- I. **ÇUKUROVA ÜNİVERSİTESİ BALCALI YERLEŞKESİNDEN ENERJİ ÜRETİMİ İÇİN YARARLANILABİLECEK BİTKİSEL BİYOKÜTLE ATIK POTANSİYELİ**
 ÖZTÜRK H. H., BAYLAN M., KARACA C., GÜLTEKİN U., GÖNCÜ S., GÜNGÖR C., KÜÇÜKERDEM H. K., YILDIZHAN H. Uluslararası 29 Ekim Bilimsel Araştırmalar Sempozyumu, İzmir, Turkey, 26 - 29 October 2019, vol.1, pp.139-149
- II. **ÇUKUROVA ÜNİVERSİTESİ BALCALI YERLEŞKESİNDEN ENERJİ ÜRETİMİ İÇİN YARARLANILABİLECEK BİTKİSEL BİYOKÜTLE ATIK POTANSİYELİ**
 ÖZTÜRK H. H., BAYLAN M., karaca c., GÜLTEKİN U., GÖNCÜ KARAKÖK S., GÜNGÖR C., küçükerdem h. k., yıldızhan h. Uluslararası 29 Ekim Bilimsel Araştırmalar Sempozyumu, İzmir, Turkey, 26 - 29 October 2019, pp.139-149
- III. **ÇUKUROVA ÜNİVERSİTESİ BALCALI YERLEŞKESİNDEN ENERJİ ÜRETİMİ İÇİN YARARLANILABİLECEK BİTKİSEL BİYOKÜTLE ATIK POTANSİYELİ**
 ÖZTÜRK H. H., BAYLAN M., karaca c., GÜLTEKİN U., GÖNCÜ KARAKÖK S., GÜNGÖR C., küçükerdem h. k., yıldızhan h. Uluslararası 29 Ekim Bilimsel Araştırmalar Sempozyumu, İzmir, Turkey, 26 - 29 October 2019, pp.139-149
- IV. **Use of Chicken Egg White Treated Under Different pH Conditions as a Source of Lysozyme in Bacterial DNA Isolation**
 BAYLAN M., ÖZCAN B. D., MAZİ G., BAYLAN M., ELİF D., NUMAN Ö.
 IX. International Multidisciplinary Congress of Eurasia (IMCOFE), PRAG, Czech Republic, 6 - 08 August 2019, pp.204-210
- V. **The Effect of Breeding System on The Performance of Welfare, Behavior and Productivity of Laying Hens**
 Doğu M., BAYLAN M., KURŞUN K.
 IX. International Multidisciplinary Congress of Eurasia (IMCOFE), PRAG, Czech Republic, 6 - 08 August 2019, pp.125-132
- VI. **Effects of Different Breeding Systems on Growth Performance, Carcass and Meat Quality of Japanese Quails**
 Gözet B., BAYLAN M., KURŞUN K., BULANCAK A.
 IX. International Multidisciplinary Congress of Eurasia (IMCOFE), Prag, Czech Republic, 6 - 08 August 2019, pp.133-144
- VII. **Turkey'xxs ornamental poultry**
 KURŞUN K., BAYLAN M.
 10.th International Animal Science Conference, 25 - 27 October 2018
- VIII. **Yerde Yetişirilen Kanatlılardan Elde Edilen Sofralık Yumurtaların Mikrobiyolojik Flora Açısından Karşılaştırılması**
 YILMAZ N., KURŞUN K., POLAT AÇIK İ., BULANCAK A., BAYLAN M.
 IMSEC 2018, 24 - 26 October 2018
- IX. **Effect of Different Breeding Systems on Growth Performance, Carcass and Meat Quality of Japanese Quails**
 gözet b., BAYLAN M., BULANCAK A., KURŞUN K.

- International Poultry Science Congress of WPSA Turkish Branch, 9 - 12 May 2018
- X. **The Impact of Eggshell Colour and Spot Area in Japanese Quails: I. Eggshell Temperature During Incubation and Hatching Results**
ÇOPUR AKPINAR G., ALAŞAHAN S., CANOĞULLARI DOĞAN S., BAYLAN M.
Uluslararası V. KOP Bölgesel Kalkınma Sempozyumu, 26 - 28 October 2017
- XI. **The Estimation of Heritability of Weekly Body Weights in Japanese Quails with REML(Restricted Maximum Likelihood) Method**
Kayaalp G. T. , Baylan M., Canoğulları Doğan S., Çelik Güney M.
2nd International Mediterranean Science and Engineering Congress, Adana, Turkey, 25 - 27 October 2017, pp.509
- XII. **ATAK-S Yerli Yumurtacı Hibritlerde Farklı Yetiştirme Sisteminin Verim Özelliklerine Etkisi**
BAYLAN M., HATİPOĞLU K.
5. Uluslararası KOP Bölgesel Kalkınma Sempozyumu, 26 - 28 October 2017
- XIII. **The Impact Of Eggshell Colour And Spot Area In Japanese Quails: I. EggshellTemperature During Incubation And Hatching Results**
ÇOPUR AKPINAR G., ALAŞAHAN S., CANOĞULLARI DOĞAN S., BAYLAN M.
V. KOP BÖLGESEL KALKINMA SEMPOZYUMU, Konya, Turkey, 26 - 28 October 2017, pp.174
- XIV. **Effects Of Different Selection Methods Based For Body Weight On Egg Yield Parameters In Japanese quails.**
BAYLAN M., ÇOPUR AKPINAR G., CANOĞULLARI DOĞAN S., BULANCAK A.
IV . INTERNATIONAL MULTIDISCIPLINARY CONGRESS OF EUROSIA (IMCOFE), 23 - 25 August 2017
- XV. **Determination of the nutritive value of some durum wheat varieties developed using in vitro gas production technique.**
AYAŞAN T., ERGÜL Ş., ÜLGER İ., BAYLAN M., DİNÇER M. N. , BARUT H., AYKANAT S., ERTEN H. E. , EZİCİ A. A. , YAKTUBAY Ş., et al.
IV. International Multidisciplinary Congress of Eurasia,, Rome, Italy, 23 - 25 August 2017, pp.6-7
- XVI. **The Estimation of Heritability of Weekly Body Weights in Japanese Quail With REML(Restricted Maximum Likelihood) Method**
KAYAALP G., BAYLAN M., CANOĞULLARI S., ÇELİK GÜNEY M.
2nd IMSEC 2017, International Mediterranean and Engineering Congress, Adana, Turkey, 25 October - 27 November 2017, pp.237
- XVII. **Effects of Licorice Root (*Glycyrrhiza glabra*) on Performance, Serum Parameters, Egg Yolk Cholesterol and Antioxidant Capacity of Laying Hens**
BAYLAN M., CANOĞULLARI DOĞAN S., ERDOGAN Z., KÜÇÜKGÜL A., BULANCAK A.
8th BALKAN ANIMAL SCIENCE CONFERENCE BALNIMALCON 2017, 6 - 08 September 2017
- XVIII. **Effects of different selection methods based for body weight on egg yield parameters in Japanese Quails.**
BAYLAN M., CANOĞULLARI DOĞAN S., ÇOPUR AKPINAR G., AYAŞAN T.
IV. International Multidisciplinary Congress of Eurasia, Rome, Italy, 23 - 25 August 2017, pp.96
- XIX. **The effects of different feather plucking methods on meat quality caharacteristics and shelf life of broiler meat**
YENİLMEZ F., TOY N., BULANCAK A., uruk e., BAYLAN M., ÇELİK L.
International conference on agriculture, forest, food sciences and technologies, 15 - 17 May 2017
- XX. **The Effects of Different Feather Plucking Methods on Meat Quality Characteristics and Shelf Life of Broiler Meat**
YENİLMEZ F., TOY N., BULANCAK A., URUK E., BAYLAN M., ÇELİK BAYKAL L.
International Conference on Agriculture, Forest, Food Sciences and Technologies (ICAFOF 2017), Nevşehir, Turkey, 15 - 17 May 2017, pp.753
- XXI. **The Effects of Supplementary Choline on Quail Meat and Fatty Liver**
ÖNEL S. E. , SUNGUR Ş., BAYLAN M.
III INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCES (ICENS), 3 - 07 May 2017
- XXII. **Effects of Propolis and Thyme Essential Oil as a Bio- Fumigants on Microbiological Load of Hatching**

- Eggs and Incubation Performance Parameters**
BULANCAK „, BAYLAN M., ERGINKAYA Z., TOY N.
5th Mediterranean Poultry Summit, Savona, Italy, 20 - 25 October 2016, vol.1, no.1, pp.1
- XXIII. Effects of Propolis and Thyme Essential Oil as a Bio Fumigants on Microbiological Load of Hatching Eggs and Incubation Performance Parameters**
Bulancak A., BAYLAN M., ERGINKAYA Z., TOY N.
the Fifth Mediterranean Poultry, 20 - 25 October 2016, no.1
- XXIV. Threonine Requirement of Laying Japanese Quails**
CANOĞULLARI DOĞAN S., BAYLAN M., ayaşan t.
27 th International Scientific Expert Congress of Agriculture and Food Industry, 26 - 28 September 2016
- XXV. Performance Carcass Characteristics and Meat Quality in Fast and Slow Growing Genotypes Slaughtered at Certain Body Weight**
BAYLAN M., CANOĞULLARI DOĞAN S., ayşen b., Ayaşan T.
27th International Scientific-Expert Congress of Agriculture and Food Industry, 26 - 28 September 2016
- XXVI. THE EFFECTS OF USING GARLIC EXTRACT IN QUAIL HATCHING EGGDISINFECTION ON INCUBATOR RESULTS AND PERFORMANCE**
BAYLAN M., ÇOPUR AKPINAR G., CANOĞULLARI DOĞAN S., BULANCAK A.
International Conference "Agriculture for Life, Life for Agriculture", University of Agronomic Sciences and Veterinary Medicine of Bucharest, Bucharest, Romania, 9 - 11 June 2016
- XXVII. KULUÇKALIK YUMURTALARDA BIO-FUMIGANT OARAK KULLANILAN PROPOLİS VE KEKİK ETERİK YAĞININ YUMURTA KABUK MİKROBİYOLOJİK YÜKÜ ÜZERİNE ETKİSİ**
BAYLAN M., ÇOPUR AKPINAR G., BULANCAK A., TOY N.
9. ULUSAL ZOOTEKNİ BİLİM KONGRESİ, Turkey, 05 September 2015
- XXVIII. Effects of Dietary Selenium Source Storage Time and Temperature on Eggshell Internal Quality in Quail Eggs**
BAYLAN M., CANOĞULLARI S., ÇOPUR AKPINAR G., AYAŞAN T.
Balnimalcom 2015, 3 - 06 June 2015
- XXIX. Bildircin Yumurtalarında Yaşa Birlikte Bazı Kalite Özelliklerinde Değişim**
Uluocak A. N., Nacar H., CEBECİ Z., BAYLAN M.
Hayvancılık?96 Ulusal Kongresi, İzmir, Turkey, 18 - 20 September 2006, vol.1, pp.438-445

Supported Projects

- YENİLMEZ F., BAYLAN M., Project Supported by Other Official Institutions, Yerli ve Yabancı Beyaz Yumurtacı Hibritlerin Verim Performanslarının Ar-Ge Kümes Şartlarında Karşılaştırılması, 2014 - Continues
- TORUN M. B. , GÜLÜT K. Y. , BAYLAN M., Project Supported by Higher Education Institutions, Yerli Yumurtacı Tavuk Geliştirme Çalışmaları, 2020 - 2022
- YENİLMEZ F., ÇELİK BAYKAL L., BAYLAN M., KURŞUN K., KUTAY H., POLAT AÇIK İ., URUK E., Project Supported by Higher Education Institutions, Cep Telefonlarının Yayımsız Olduğu Elektromanyetik Dalgaların Tavuk Embriyosuna Olan Olumsuz Etkilerine Karşı İnOvo C ve E Vitamini Kullanımı, 2019 - 2021
- TORUN M. B. , BAYLAN M., Project Supported by Higher Education Institutions, Yumurta Tavukçuluğu Kümesi Kafes Sisteminin Yenilenmesi, 2019 - 2021
- BAYLAN M., Çakiroğlu F., Project Supported by Higher Education Institutions, Yumurtacı Tavuklarda Yaşın ve Yetiştirme Sistemlerinin Yumurta Kalite Kriterleri Üzerine Etkileri, 2018 - 2021
- BAYLAN M., Ayaz E., Project Supported by Higher Education Institutions, ATAK-S TAVUKLARDA FARKLI YETİŞTİRME SİSTEMİNİN VERİM ÖZELLİKLERİ, KALİTE KRİTERLERİ VE YUMURTA KABUĞU MİKROBİYAL YÜKÜ ÜZERİ ETKİLERİ, 2018 - 2020
- ÖZTÜRK H. H. , Göncü KARAKÖK S., BAYLAN M., KARACA C., KÜÇÜKERDEM H. K. , AKDEMİR Ş., Project Supported by Higher Education Institutions, ÇUKUROVA ÜNİVERSİTESİ BALCALI YERLEŞKESİNDeki BİTKİSEL VE HAYVANSAL KÖKENLİ BİYOKÜTLE ATIKLARDAN ELDE EDİLECEK BİYOGAZDAN ELEKTRİK VE ISI ENERJİSİ ÜRETİMİNİN

TEKNOEKONOMİK ANALİZİ, 2018 - 2019

BAYLAN M., MAZİ G., BAYLAN M., ÖZCAN B. D. , Project Supported by Higher Education Institutions, YUMURTA AKI LİZOZİMİNİN FİZİKSEL VE BİYOTEKNOLOJİK YÖNTEMLERLE EKONOMİK SAFLAŞTIRILMASI ÜZERİNE BİR ARAŞTIRMA, 2016 - 2019

ÇELİK BAYKAL L., BAYLAN M., ÇELİK M., TEKELİOĞLU B. K. , SERBESTEY U., YENİLMEZ F., BAYKAL M., Project Supported by Higher Education Institutions, Bilim İnsanı Yetiştirme ve Destekleme Projesi, 2017 - 2018

BAYLAN M., Project Supported by Higher Education Institutions, ÇİMUKA Marka Kuluçka Makinasının Bakım ve Onarımı, 2017 - 2018

TORUN M. B. , BAYLAN M., Project Supported by Higher Education Institutions, Yerli Yumurtacı Yarka Üretime, 2016 - 2018

BAYLAN M., CANOĞULLARI S., AKPINAR ÇOPUR G., AYAŞAN T., Project Supported by Higher Education Institutions, Effects Of Different Selection Methods Based For Body Weight On Egg Yield Parameters In Japanese Quail, 2017 - 2017

BAYLAN M., Project Supported by Higher Education Institutions, Yayın Teşvik, 2017 - 2017

BAYLAN M., Bulancak A., ERGİNKAYA Z., TOY N., Project Supported by Higher Education Institutions, Effects of Propolis and Thyme Essential Oil as a BioFumigants on Microbiological Load of Hatching Eggs and Incubation Performance Parameters, 2016 - 2017

BAYLAN M., Gözet B., Project Supported by Higher Education Institutions, Japon Bildircinlerinde (*Coturnix coturnix japonica*) Farklı Yetiştirme Sistemlerinin Besi Performansı Karkas ve Et Kalitesine Etkisi, 2016 - 2017

YENİLMEZ F., BULANCAK A., TOY N., BAYLAN M., URUK E., Project Supported by Higher Education Institutions, Etlik Piliçlerde Farklı Yolum Yöntemlerinin Piliç Etindeki Bazı Kalite Özellikleri Mikroorganizma Düzeyi ve Raf Ömrü Üzerine Etkileri, 2016 - 2017

BAYLAN M., CANOĞULLARI S., ERDOĞAN Z., Bulancak A., KÜÇÜKGÜL A., Project Supported by Higher Education Institutions, Yumurtacı tavuklarda meyan kökü (*Glycyrrhiza glabra*) kullanımının antioksidan kapasite, serum parametreleri ve performans üzerine etkileri, 2015 - 2017

BAYLAN M., BULANCAK A., Project Supported by Higher Education Institutions, Kuluçkalık Yumurtalarda Propolis ve Kekik Eterik Yağının Biofumigant Olarak Kullanımının Mikrobiyolojik Yük Kuluçka ve Besi Performansı Özelliklerine Etkisi, 2015 - 2017

BAYLAN M., Project Supported by Higher Education Institutions, Kuluçka Makinasının Bakım Onarımı, 2016 - 2016

ELEKÇİOĞLU İ. H. , BAYLAN M., Project Supported by Higher Education Institutions, ÇÜ Ziraat Fakültesi Tavukçuluk Kümeslerinin Modernize Edilmesi, 2015 - 2016

KUTLU H. R. , BAYLAN M., ÇELİK BAYKAL L., BİLGİN R., Project Supported by Higher Education Institutions, Farklı Yağ ve İz Mineral Kaynaklarının Etçi Damızlık Tavuklarda Verim ve Üreme Parametreleri ile Civcivlerde Performans Üzerine Etkileri, 2015 - 2016

BAYLAN M., CANOĞULLARI S., AKPINAR ÇOPUR G., AYAŞAN T., Project Supported by Higher Education Institutions, Effects of Dietary Selenium Source Storage Time and Temperature on the Quality of Quail Eggs, 2015 - 2015

BAYLAN M., Project Supported by Higher Education Institutions, Etçi Damızlıklarda Kuluçkalık Yumurta Renginin Yumurta İç ve Dış Kalitesi ve Embriyo Gelişimine Etkisi, 2013 - 2015

Citations

Total Citations (WOS):41

h-index (WOS):3