PERSONAL INFO				
Name-Surname	Dilek KABAKCI			
Degree	Agriculture Engineer, M.sc			
Phone	(0452) 256 2492 (121)			
e-mail	dilek.kabakci@tarim.gov.tr			
Date and Place of Birth	20.09.1981-Kadirli			



EDUCATION INFO						
PhD						
University	Atatürk University, Graduate School Of Natural And Applied Sciences					
Department/Sub Division	Animal Science/ Animal Husbandry					
Year	2010-(continues)					
Master						
University	Atatürk University, Graduate School Of Natural And Applied Sciences					
Department//Sub Division	Animal Science/ Animal Husbandry					
Department/ Year	Animal Science 2006-2010					
UNDERGRADUATE						
University	Atatürk Üniversitesi, Ziraat Fakültesi					
Department/ Year	Animal Science 2001-2006					

Foreign Language Level						
	KPDS	ÜDS	TOEFL	IELTS		
English	61	62.5	-	-		

WORKPLACE (YEAR/ SITUATION/INSTITUON)

2011- (continues) Researcher Apiculture Research Institute, Ordu, TÜRKİYE

RESEARCH TOPICS

Instrumental insemination Sperm counting Molecular Biology

ATTENDED THE SYMPOSIUM, COURSES AND CONFERENCES (NATIONAL)

- 1) TÜBİTAK Workshop Project Training 14-15 /01 / 2016, Faculty of Art and Sciences, Ordu University
- 2) Honey Bee Practical Sperm Viability in Education 21-23/ 06 / 2016 Ankara University, Faculty of Agriculture, Department of Animal Science, Ankara, TÜRKİYE (Prof.Dr. H.Vasfi GENÇER
- 3) Nutrigenomics Workshop, 14-15 November 2015 Atatürk University, Department of Agricultural Biotechnology, Erzurum, TÜRKİYE. The Scientific and Technological Research Council of Turkey -COST Proje no:1140755. (Assoc. Prof. Dr. Ercüment AKSAKAL)
- 4) Dissection of Brain Tissue in honey bees, 13-14 October 2015 Uludağ University, Faculty of Veterinary Medicine, Biochemistry Department, Bursa, TÜRKİYE (Assoc. Prof. Dr. Nazmiye GÜNEŞ
- 5) Honey bee Training semen can be stored in and the Investigation of freezing after Semen Vitality 21-30 April 2015 Mustafa Kemal University, Faculty of Agriculture, Department of Animal Science, Hatay (Assistant Prof.Dr. Aziz GÜL)
- 6) Honey bee Training semen can be stored in and the Investigation of freezing after Semen Vitality 9-15 May 2015 Mustafa Kemal University, Faculty of Agriculture, Department of Animal Science Hatay(Assistant Prof.Dr. Aziz GÜL)
- 7) 9.National Livestock Science Congress 3-5 September 2015 Selçuk Faculty of Agriculture, Department of Animal Science, Konya
- 8) A study of honey bee semen quality parameters, 28 July 2015, Ankara University, Faculty of Agriculture, Department of Animal Science, Ankara, TÜRKİYE (Prof.Dr. H.Vasfi GENÇER)
- 9) 27 National Chemistry Congress 23-28 August 2015 Çanakkale Onsekiz Mart University, Faculty of Art and Sciences, Çanakkale

- 10) A Workshop on Design of Primer and Probe, Fatih University Technology Center, 9 May 2015, İstanbul, TÜRKİYE
- 11) Application of Real Time PCR, Fatih University Technology Center, 10 May 2015, İstanbul, TÜRKİYE
- 12) Applied Molecular Genetics Course, 13-15 January 2015 University of Yüzüncü Yıl, Faculty of Fisheries, Van, TÜRKİYE (Prof. Dr. Muhammet ARABACI Research Assistant. Şükrü ÖNALAN)
- 13)" Varroa parasite and Prevention Methods' Conference, 06-07 January 2015, Apiculture Research Institute, Ordu, TÜRKİYE (Prof. Dr. Levent AYDIN).
- 14) Using PCR and PCR Product, A Project on Biotechnological Applications in Honey Bees (TR90/14/TD/0070) Eastern Black Sea Development Agency, 11-18 November 2014, Ordu, TÜRKİYE (Prof. Dr. Ahmet OKUMUŞ)
- 15) Data Analysis of gel electrophoresis, A Project on Biotechnological Applications in Honey Bees (TR90/14/TD/0070) Eastern Black Sea Development Agency, 11-18 November 2014, Ordu, TÜRKİYE (Prof. Dr. Ahmet OKUMUS)
- 16) Honey Bee Instrumental Insemination Course The Ministry of Food, Agriculture and Livestock Caucasus Bee Production Training Center Gen Management, 1-10 July 2014 (Educator)
- 17) General Beekeeping, The Ministry of Food, Agriculture and Livestock, The Directorate of Apiculture Research Institute 5-6 June 2014 Ordu, Türkiye(Educator)
- 18) TÜBİTAK 2237 Agricultural Sciences Training in Research Project Preparation 28-30 May 2014 Erciyes University, Kayseri(Prof.Dr. Sibel SİLİCİ)
 - Agricultural Sciences Training in Research Project Preparation
- 19) Honey Bee Breeding and Instrumental Insemination Course, University of Namık Kemal, Department of Biotechnology, 12-16 June 2013, Tekirdağ, TÜRKİYE, (Asst. Prof. Dr. Devrim OSKAY
- 20) Queen Bee Instrumental Insemination Course, University of Ankara, Department of Animal Science, 24-28 June 2013 Ankara, TÜRKİYE (Prof. Dr. H.Vasfi GENÇER)

ATTENDED THE SYMPOSIUM, COURSES AND CONFERENCES (International)

- IV. Mugla Beekeeping and Pine Honey Congress 20. Apislavi Congress 5-9 November 2014 Ölüdeniz /Muğla
- 2) III.Mugla Beekeeping and Pine Honey Congress 01-04 November 2012,

- Marmaris/Muğla, Türkiye.
- 3) 8. Global Conservation of Animal Genetic Resources Konferansı 4-8 October 2011, Namık Kemal University, Tekirdağ

PUBLICATIONS

ARTICLES and **PAPERS**

- 1. KOÇYİĞİT R, AYDIN A,YANAR M,GÜLER O, DİLER A, AVCI M, ÖZYÜREK S, **KABAKCI D,** HİRİK N. E. Effects of Weaning Ages on the Growth, Feed Conversion Efficiency and Some Behavioral Traits of Brown Swiss x Eastern Anatolian Red F1 Calves, Tarım Bilimleri Dergisi Journal of Agricultural Sciences 21 (2015) 492-499
- 2. DAĞLIOĞLU Y, **KABAKÇI D**, AKDENİZ G., Toxicity Of Nano An Non-Nano Boron Particles On *Apis Mellifera* (Honey Bee) Research Journal of Chemical and Environmental Sciences Vol 3 Issue 3 June (2015).
- 3. DAĞLIOĞLU Y, ÖNALAN Ş, ÇELEBİ S.M, **KABAKÇI D**, AKDENİZ G, The Evaluation Of Toxic Effects Of Poly (Vinylferrocenium)-Supported Palladium Nps (Pd/Pvf+) On Apis Mellifera (Honey Bee), International Journal of Development Research Vol. 5, Issue, 06, pp. 4577-4583, June, (2015)
- 4. ÖNALAN. Ş, **KABAKCI D**, ÖZKAN Y,(2015) Honey Bees and Diseases 1.National Wild Animals Congress 27-30 May 2015 page 80
- 5. ÖZKAN Y' IRENDE İ, AKDENİZ G, **KABAKÇI D,** SÖKMEN M., (2015) Evaluation of the Comparative Acute Toxic Effects of TiO₂, Ag-TiO₂ and ZnO-TiO₂ Composite Nanoparticles on Honey Bee (*Apis mellifera*). *J. Int. Environmental Application & Science*, Vol. 10(1): xxx-xxx (2015)
- 6. R. KOCYİGİT, R. AYDİN, M. YANAR, O. GULER, A. DİLER, N. TUZEMEN, M. AVCİ, S. OZYUREK, E. HİRİK and D. KABAKCİ.,(2015) Effect Of Doses Of Direct-Fed Microbials Plus Exogenous Fibrolytic Enzymes Supplementation On Growth, Feed Efficiency Ratio And Fecal Consistency İndex Of Brown Swiss And Holstein Friesian Calves. Indian J. Anim. Res., 49 (1) 2015: 63-69
- 7. **KABAKCI, D.** AKDENİZ G. KARATAŞ, Ü. (2014) Determination of incubation Period and production activities of first lying of natural mating and instrumental Insemination Queen bees. IV. International Muğla Beekeping &

- Pine Honey Congress, 20. Apislava Congress, pp. 456, 5-9 November 2014 Muğla, TÜRKİYE
- 8. ÖNALAN, Ş. KABAKCI, D. (2014), Identification with the PCR of Common Bacterial Bee diseases in Turkey with the PCR method, Beekeeping Research Journal, Year:6, Volume: 11, 13-16, Ordu, TÜRKİYE.
- 9. AKDENİZ, G. AKTURK, S, **KABAKÇI, D**, KARATAŞ, Ü. KUVANCI, A. (2014). Effects of Sudden Temperature Change on Overwintering of Honey bee (*Apis mellifera* L.) Colonies. 12th Asian Apicultural Association Conference. Program book. page:12. Antalya, Turkey.
- 10. **KABAKÇI, D**, KARMAZ, E, AKDENİZ, G, KARATAŞ, Ü, ÇOL, M. (2013). Investigation Of Antioxidant Properties Of Chesnut Honey Produced In The Black Sea And The Marmara Region In Turkey. XXXXIII International Apicultural Congress. Oral Presentation Abstracts& poster list. page:333. Kyiv, Ukraine.
- 11. KARATAŞ, Ü, HOTOĞLU, E, AKDENİZ, G, **KABAKÇI, D**. (2013). Apitherapy: Physicochemical Structure Of Royal Jelly And Effects On Living Organizms. XXXXIII International Apicultural Congress. Oral Presentation Abstracts& poster list. page:330. Kyiv, Ukraine.

PROJECTS

- Different Protein Sources Additional Feeding with Made Honey Bee (Apis mellifera L.) Research on Performance and Behavior Characteristics of Colony TAGEM/HAYSÜD/13/A-06/P-02/01. (Project Manager)
- 2. Determination of Consumption Conscious Apiary Products and Behaviour in Turkey. TAGEM/TEAD/14/A-15/P-02/003. (Project Executive)
- 3. Investigation Effects Of Feeding Honey Bees With Zinc Supplement On Cell Acceptance Rate, Larval Weight, Royal Jelly Yield And Zinc Amount In Royal Jelly TAGEM/HAYSÜD/14/A-06/P-02/05. (Project Manager)
- 4. Breeding of Honey Bees (Apis mellifera L.) from Middle and West Black Sea Region General Directorate Of Agricultural Research And Policies/Department of Livestock and Aquaculture Research/03.12.02.02. (Project Manager)
- 5. Investigation the Effects of Wintering in Different Climatic Regions of Turkey on Some Physiological Characteristics of Caucasian Honey Bee (Apis mellifera caucasica.) Colonies under migrotory beekeeping conditions. TAGEM/HAYSÜD/14/06/ 01/11. (Project Manager)
- 6. Honey Bee (Apis mellifera L.) Applications of Biotechnology. Eastern Black Sea Development Agency. 2014 TR90/14/TD03/0070. (Project Manager)