

## Asst. Prof. Yılmaz Kaya

### Personal Information

**Mobile Phone:** [+996 505 306 9755](tel:+9965053069755)

**Office Phone:** [+90 362 312 1919](tel:+903623121919) Extension: 1362

**Email:** yilmaz.kaya@omu.edu.tr

**Other Email:** yilmazkaya55@hotmail.com

**Web:** <https://avesis.omu.edu.tr/yilmaz.kaya>

### International Researcher IDs

ScholarID: BcBN6gEAAAAJ

ORCID: 0000-0003-1506-7913

Publons / Web Of Science ResearcherID: Q-9474-2019

ScopusID: 55279669000

Yoksis Researcher ID: 223330

### Education Information

Doctorate, Universiti Teknologi Malaysia, Molecular Biology and Genetics, Molecular Biology and Genetics, Malaysia 2010 - 2014

Postgraduate, Universiti Teknologi Malaysia, Faculty of Biosciences and Bioengineering,, Biotechnology, Malaysia 2008 - 2010

Undergraduate, Erciyes University, Yozgat Fen-Edebiyat Fakültesi, Biyoloji Pr., Turkey 2003 - 2007

### Dissertations

Doctorate, Regeneration of Dalapon tolerant tobacco(*nicotiana tabacum*) by expressing dehalogenase e gene through Agrobacterium – mediated transformation”, Universiti Teknologi Malaysia, 2014

Postgraduate, In vitro regeneration of Nicotiana tabacum, Universiti Teknologi Malaysia [Utm], 2010

### Research Areas

Agricultural Sciences, Natural Sciences

### Academic Titles / Tasks

Kırgızistan-Türkiye Manas Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, 2019 - Continues

Ondokuz Mayıs University, Ziraat Fakültesi, Tarımsal Biyoteknoloji Bölümü, 2014 - Continues

Assistant Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Tarımsal Biyoteknoloji Bölümü, 2014 - Continues

### Academic and Administrative Experience

Kırgızistan-Türkiye Manas Üniversitesi, 2021 - Continues

Fakülte Yönetim Kurulu Üyesi, Kırgızistan-Türkiye Manas Üniversitesi, FEN, BIOLOGY, 2019 - Continues

## Courses

GENETİĞİ DEĞİŞTİRİLMİŞ ORGANİZMALAR V BİYOGÜVENLİK, Postgraduate, 2021 - 2022  
Bitki Embriyoloji ve Gelişimi, Undergraduate, 2021 - 2022  
HÜCRE VE DOKU KÜLTÜRLERİ, Postgraduate, 2021 - 2022  
MÖLEKÜLER GENETİK, Postgraduate, 2021 - 2022  
Biyoetik (KTMU), Undergraduate, 2019 - 2020  
BİTKİ EMBRİYOLOJİSİ VE GELİŞİMİ (KTMU), Undergraduate, 2019 - 2020  
BIO-601, İLERİ HÜCRE BİYOLOJİSİ, Doctorate, 2019 - 2020  
BIO-540 HAYVANLARIN VE BİTKİLERİN HÜCRESEL VE GENETİKSEL MÜHENDİSLİĞİ, Postgraduate, 2019 - 2020  
BIO-520 BİTKİLERİN VE HAYVANLARIN BİYOTEKNOLOJİSİ, Postgraduate, 2019 - 2020  
BIO-409 : BİYOCOĞRAFYA (KTMU), Undergraduate, 2019 - 2020  
Genel Biyoteknoloji (KTMU), Undergraduate, 2019 - 2020  
Bio-406: Gen Mühendisliği (KTMU), Undergraduate, 2019 - 2020  
Biyogüvenlik, Undergraduate, 2018 - 2019  
BİTKİ BİYOTEKNOLOJİSİ, Doctorate, 2018 - 2019, 2016 - 2017  
BİYOTEKNOLOJİK PROJENLENDİRME VE DEĞERLENDİRME II, Undergraduate, 2018 - 2019, 2016 - 2017, 2015 - 2016  
Bitkisel Üretimde Biyoteknoloji, Undergraduate, 2018 - 2019  
GENEL BİTKİ FİZYOLOJİSİ, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015  
BİYOTEKNOLOJİDE ARAŞTIRMA VE DEĞERLENDİRME, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016  
Tohumculukta Biyoteknoloji, Undergraduate, 2018 - 2019, 2016 - 2017  
Biyoetik, Postgraduate, 2018 - 2019  
BİTKİ DOKU KÜLTÜRÜ METODLARI, Postgraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016  
CEVRE VE ENDÜSTRİ BİYOTEKNOLOJİSİ, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016  
Sekans Teknolojisi ve Uygulamaları, Doctorate, 2018 - 2019  
Biyoinformatik, Undergraduate, 2018 - 2019  
GENOMİKLER, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015  
Bitkiler Genom ve Proteom Analizi, Doctorate, 2018 - 2019  
BİTKİLERDE STRES TOLERANSININ FİZYOLOJİSİ VE MOLEKÜLER BİYOLOJİSİ, Doctorate, 2018 - 2019, 2016 - 2017  
Genetiği Değiştirilmiş Organizmlar, Undergraduate, 2018 - 2019  
Genel Mikrobiyoloji, Undergraduate, 2017 - 2018  
GEN EKSPRESYON ANALİZİ, Doctorate, 2017 - 2018, 2015 - 2016  
TARİMSAL BİYOTEKNOLOJİ, Undergraduate, 2017 - 2018, 2014 - 2015  
BİTKİ GEN KAYNAKLARI, Undergraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016  
Tissue Culture Methods, Postgraduate, 2017 - 2018  
Biyoteknolojik Projelendirme ve Değerlendirme II, Undergraduate, 2017 - 2018  
BİTKİLERDE DOKU KÜLTÜRÜ, Undergraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016  
Biotechnology in Genetics, Postgraduate, 2017 - 2018  
Genetikte Biyoteknoloji, Postgraduate, 2017 - 2018, 2016 - 2017  
BİYOETİK, Postgraduate, 2017 - 2018, 2016 - 2017  
BİTKİLERDE STRESS TOLERANSININ FİZYOLOJİSİ VE MOLEKÜLER BİYOLOJİSİ, Doctorate, 2017 - 2018, 2015 - 2016  
GENOMİK, Doctorate, 2015 - 2016  
STRESS KOSULLARINA DAYANIKLILIK, Undergraduate, 2015 - 2016, 2014 - 2015  
BiyolojİK Analiz Teknikleri, Postgraduate, 2015 - 2016  
Biyoteknolojik Projelendirme ve Değerlendirme, Undergraduate, 2014 - 2015  
Laboratuvar Tekniği, Undergraduate, 2014 - 2015

## Advising Theses

Yılmaz K., Жергиліктуу өзгөн күрүч сортторунун ткандык культуруларынын параметрлерин *in vitro* культивирлөш шарттарында аныктоо, Postgraduate, G.TAŞEVA(Student), 2021

Yılmaz K., YEREL ÖZGEN ÇELTİK ÇESİTLERİNİN İN VİTRO KOŞULLARDA DOKU KÜLTÜRÜ PARAMETRELERİNİN BELİRLENMESİ, Postgraduate, G.Tasheva(Student), 2021

Yılmaz K., Metagenomic profiling for assessing microbial diversity in thehypersaline Tuz Gölü Lake, Turkey, Doctorate, H.Adekilekun(Student), 2021

Kaya Y., Antarktika kaynaklı örneklerden dalapon herbisitini parçalayan bakterilerin izolasyonu, karakterizasyonu ve tanısı, Postgraduate, S.FARUK(Student), 2020

Kaya Y., Orta Karadeniz Bölgesi doğal florasından toplanan kâğızı yumak (*Festuca arundinaceae* Schreb.) genotiplerinin tarımsal özelliklerinin belirlenmesi, çim tipi genotiplerinin seçilmesi ve genetik yakınlık düzeylerinin belirlenmesi, Doctorate, F.ALAY(Student), 2020

Kaya Y., Tuzcul habitatlardan 2,2 dikloropropiyonik asiti parçalayan bakterilerin izolasyonu ve tanısı, Postgraduate, KAKÇAY(Student), 2019

### Published journal articles indexed by SCI, SSCI, and AHCI

- I. **The effect of leaf blight disease of rice caused by *< i>Pantoea ananatis</i>* on *< i>Nikita</i>*, *< i>Osr30</i>* and *< i>RIRE1</i>* retrotransposons' movements**  
Aksoy H. M., Boluk E., Kaya Y., MARAKLI S.  
JOURNAL OF PLANT PATHOLOGY, 2023 (SCI-Expanded)
- II. **Molecular interactions of trichoderma beta-1,4-glucosidase (ThBglT12) with mycelial cell wall components of phytopathogenic Macrophomina phaseolina**  
Hood M. H. M., Hamid T. H. T. A., Wahab R. A. A., Huyop F. Z., Kaya Y., Hamid A. A. A. A.  
JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS, vol.41, no.7, pp.2831-2847, 2023 (SCI-Expanded)
- III. **The power of retrotransposons in high-throughput genotyping and sequencing**  
Arvas Y. E., MARAKLI S., Kaya Y., Kalendar R.  
FRONTIERS IN PLANT SCIENCE, vol.14, 2023 (SCI-Expanded)
- IV. **Interactive effects of cold and temperate conditions on growth and biochemical content of Antarctic microalga *Chlorella variabilis* YTU.ANTARCTIC.001**  
İNAN B., AKIN B., Unlu I. D., Kocer A. T., celik A., Vehapi M., Kaya Y., ÖZÇİMEN D.  
JOURNAL OF APPLIED PHYCOLOGY, vol.35, pp.625-637, 2023 (SCI-Expanded)
- V. **Production of secondary metabolites using tissue culture-based biotechnological applications**  
ÖZYİĞİT İ. İ., Dogan I., Hocaoglu-Ozyigit A., Yalcin B., ERDOĞAN A., Yalcin I. E., CABİ E., Kaya Y.  
FRONTIERS IN PLANT SCIENCE, vol.14, 2023 (SCI-Expanded)
- VI. **Cotton Biotechnology: An Efficient Gene Transfer Protocol via *Agrobacterium tumefaciens* for a Greater Transgenic Recovery**  
ÖZYİĞİT İ. İ., Dogan I., Kaya Y., Bajrovic K., Gozukirmizi N.  
JOURNAL OF NATURAL FIBERS, vol.19, no.15, pp.11582-11596, 2022 (SCI-Expanded)
- VII. **Molecular profiling of bacterial blight resistance in Malaysian rice cultivars Perfil molecular da resistência à ferrugem bacteriana em cultivares de arroz da Malásia**  
Javed M., Ali S., Ashfaq M., Tabassam J., Ali M., Ihsanullah M., Nayab S., Kaya Y., Khalili E., Ali Q., et al.  
Brazilian Journal of Biology, vol.82, 2022 (SCI-Expanded)
- VIII. **Antibacterial activity of *Calendula officinalis* and *Echinacea purpurea* extracts against the causal agent of tomatoes' bacterial canker: *Clavibacter michiganensis* subsp. *michiganensis***  
Aksoy H. M., Arslanoğlu Ş. F., Edbeib M. F., Kaya Y., Marakli S.  
BOLETIN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMATICAS, vol.20, no.5, pp.496-502, 2021 (SCI-Expanded)
- IX. **Identification of Dalapon degrading bacterial strain, *Psychrobacter* sp. TaeBurcu001 isolated from Antarctica**  
Kirkinci S. F., Edbeib M. F., Aksoy H. M., MARAKLI S., Kaya Y.

- X. Molecular docking and molecular dynamics simulations studies on beta-glucosidase and xylanase *Trichoderma asperellum* to predict degradation order of cellulosic components in oil palm leaves for nanocellulose preparation  
Bahaman A. H., Wahab R. A., Hamid A. A. A., Abd Halim K. B., Kaya Y.  
JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS, vol.39, no.7, pp.2628-2641, 2021 (SCI-Expanded)
- XI. Genomic analysis of a functional haloacid-degrading gene of *Bacillus megaterium* strain BHS1 isolated from Blue Lake (Mavi Golu, Turkey)  
Wahhab B. H. A., Samsulrizal N. H., Edbeib M. F., Wahab R. A., Al-Nimer M. S. M., Hamid A. A. A., Oyewusi H. A., Kaya Y., Notarte K. I. R., Shariff A. H. M., et al.  
ANNALS OF MICROBIOLOGY, vol.71, no.1, 2021 (SCI-Expanded)
- XII. Functional profiling of bacterial communities in Lake Tuz using 16S rRNA gene sequences  
Oyewusi H. A., Abdul Wahab R., Edbeib M. F., Mohamad M. A. N., Abdul Hamid A. A., Kaya Y., Huyop F.  
Biotechnology and Biotechnological Equipment, vol.35, no.1, pp.1-10, 2021 (SCI-Expanded)
- XIII. Agrobacterium- mediated transformation of Turkish upland rice (*Oryza sativa L.*) for Dalapon herbicide tolerance  
Kaya Y., Aksoy H. M., Edbeib M. F., Wahab R. A., ÖZYİĞİT İ. İ., Hamid A. A. A., Huyop F., Mohammed S., Aslan A.  
INDIAN JOURNAL OF BIOTECHNOLOGY, vol.19, no.4, pp.237-243, 2020 (SCI-Expanded)
- XIV. Substrate docking and molecular dynamic simulation for prediction of fungal enzymes from *Trichoderma* species-assisted extraction of nanocellulose from oil palm leaves  
Bahaman A. H., Wahab R. A., Hamid A. A. A., Abd Halim K. B., Kaya Y., Edbeib M. F.  
JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS, vol.38, no.14, pp.4246-4258, 2020 (SCI-Expanded)
- XV. Haloadaptation: insights from comparative modeling studies between halotolerant and non-halotolerant dehalogenases  
Edbeib M. F., Aksoy H. M., Kaya Y., Wahabe R. A., Huyop F.  
JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS, vol.38, no.12, pp.3452-3461, 2020 (SCI-Expanded)
- XVI. Biodegradation of 3-chloropropionic acid (3-CP) by *Bacillus cereus* WH2 and its in silico enzyme-substrate docking analysis  
Muslem W. H., Edbeib M. F., Aksoy H. M., Kaya Y., Hamid A. A. A., Hood M. H. M., Wahab R. A., Huyop F.  
JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS, vol.38, no.11, pp.3432-3441, 2020 (SCI-Expanded)
- XVII. Alternative Bioremediation Agents against Haloacids, Haloacetates and Chlorpyrifos Using Novel Halogen-Degrading Bacterial Isolates from the Hypersaline Lake Tuz  
Oyewusi H. A., Wahab R. A., Kaya Y., Edbeib M. F., Huyop F.  
CATALYSTS, vol.10, no.6, 2020 (SCI-Expanded)
- XVIII. EFFECTS OF PHOSPHOGYPSUM WASTE APPLICATION ON CORN (*ZEA MAYS L.*) YIELD AND NUTRIENT CONTENTS  
HORUZ A., TURAN M., Akinoğlu G., Ozcan C., GÜNEŞ A., Korkmaz A., Kaya Y., Kitir N., ADİLOĞLU S., Tüfenkçi Ş., et al.  
FRESENIUS ENVIRONMENTAL BULLETIN, vol.28, no.11A, pp.8814-8822, 2019 (SCI-Expanded)
- XIX. Isolation, characterization and molecular identification of a halotolerant *Bacillus megaterium* CTBmeg1 able to grow on halogenated compounds  
Akcay K., Kaya Y.  
BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT, vol.33, no.1, pp.945-953, 2019 (SCI-Expanded)
- XX. Morphological Changes Caused by *Bacillus megaterium* on Adult Emergence of Fall Webworm's Pupa, *Hyphantria cunea* (Drury) (Lepidoptera: Erebidae)  
Aksoy H. M., Saruhan İ., Kaya Y., ÖZTÜRK M.  
JOURNAL OF AGRICULTURAL SCIENCES-TARIM BİLİMLERİ DERGİSİ, vol.24, no.4, pp.539-546, 2018 (SCI-Expanded)
- XXI. In silico characterization of a novel dehalogenase (DeHX) from the halophile *Pseudomonas halophila* HX isolated from Tuz Golu Lake, Turkey: insights into a hypersaline-adapted dehalogenase  
Edbeib M. F., Wahab R. A., Kaya Y., Huyop F.  
ANNALS OF MICROBIOLOGY, vol.67, no.5, pp.371-382, 2017 (SCI-Expanded)

- XXII. **Pseudomonas putida - Induced response in phenolic profile of tomato seedlings (*Solanum lycopersicum* L.) infected by *Clavibacter michiganensis* subsp *michiganensis***  
 Aksoy H. M., Kaya Y., ÖZTÜRK M., Secgin Z., Önder H., Okumus A.  
*BIOLOGICAL CONTROL*, vol.105, pp.6-12, 2017 (SCI-Expanded)
- XXIII. **THE ROLE OF DSPF, THE TYPE III SECRETION CHAPERONE OF DSPA/E OF ERWINIA AMYLOVORA, IN PATHOGENICITY IN HOST AND NON-HOST PLANTS**  
 Aksoy H. M., Kaya Y., Hamid T. H. T. A.  
*JOURNAL OF ANIMAL AND PLANT SCIENCES*, vol.27, no.1, pp.309-315, 2017 (SCI-Expanded)
- XXIV. **Expression of the dspA/E gene of *Erwinia amylovora* in non-host plant *Arabidopsis thaliana***  
 Aksoy H. M., Kaya Y., Hamid T. H. T. A.  
*BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT*, vol.31, no.1, pp.85-90, 2017 (SCI-Expanded)
- XXV. **Isolation and Characterization of *Bacillus thuringiensis* Isolated from Soil and their Possible Impact on *Culex pipiens* Larvae**  
 Aksoy H. M., Saruhan I., Akca I., Kaya Y., Onder H., ÖZTÜRK M., Aker O.  
*EGYPTIAN JOURNAL OF BIOLOGICAL PEST CONTROL*, vol.25, no.2, pp.439-444, 2015 (SCI-Expanded)

### Articles Published in Other Journals

- I. **Past, present and future of the *Fritillaria* genus and Aygül tulip (*Fritillaria eduardii*), a member of this genus.**  
 Kimsanaliev D., MARAKLI S., KAYA Y.  
*International Journal of Life Sciences and Biotechnology*, vol.6, no.3, pp.627-642, 2022 (Peer-Reviewed Journal)
- II. **An Overview of Rice Production in Kyrgyzstan**  
 Tasheva G., Sabirkulova T., KADIRALİYEVA B., Omurzakova N., KAYA Y.  
*Frontiers in Life Sciences and Related Technologies (Online)*, vol.3, no.2, pp.86-94, 2022 (Peer-Reviewed Journal)
- III. **Plant tissue culture of *Nicotiana tabacum* cv. TAPM 26 and its minimum inhibition against herbicide-Dalapon**  
 MOHAMMED K. T., JAVED M. A., HUYOP F., KAYA Y.  
*Manas Journal of Engineering*, vol.9, no.Special 1, pp.35-42, 2021 (Peer-Reviewed Journal)
- IV. **Antarctica: A review of Life Sciences and Biotechnology Researches**  
 Süleyman Faruk K., MARAKLI S., AKSOY H. M., ÖZÇİMEN D., KAYA Y.  
*International Journal of Life Sciences and Biotechnology*, vol.4, no.1, pp.158-177, 2021 (Peer-Reviewed Journal)
- V. **Identification and Characterization of a 2,2-Dichloropropionic Acid (2,2-DCP) Degrading Alkalotolerant Bacterium Strain BHS1 Isolated from Blue Lake, Turkey**  
 Batool Hazim A. W., Nurul Fatin Syamimi K. A., WAHAB R. A., Marwan SM A. N., Samsulrizal N. H., Abdul Hamid A. A., Edbeib M. F., KAYA Y., huyop f. z.  
*Journal of Tropical Life Science*, vol.10, no.3, pp.245-252, 2020 (Scopus)
- VI. **An easy and reliable method for establishment and maintenance of tissue cultures of *Nicotiana tabacum* cv TAPM 26**  
 Nurliyana binti M. H., KAYA Y., huyop f. z.  
*International Journal of Science Letters*, vol.2, no.2, pp.62-71, 2020 (Peer-Reviewed Journal)
- VII. **Further Analysis of *Burkholderia pseudomallei* MF2 and Identification of Putative Dehalogenase Gene by PCR**  
 Edbeib M. F., Wahab R. A., Huyop F., Aksoy H. M., Kaya Y.  
*INDONESIAN JOURNAL OF CHEMISTRY*, vol.20, no.2, pp.386-394, 2020 (ESCI)
- VIII. **Molecular Modelling of *Oryza sativa* Starch-branching Enzyme 1**  
 Sulaiman M., Mohammed Jibrin N., Usman M. M., KAYA Y., huyop f. z.  
*Journal of Biochemistry, Microbiology and Biotechnology*, vol.8, no.1, pp.7-10, 2020 (Peer-Reviewed Journal)
- IX. **Isolation of bacteria from Tuz Gölü lake that can grow on high salt concentration.**  
 Tee J. S., huyop f. z., KAYA Y.

- International Journal of Life Sciences and Biotechnology, 2019 (Peer-Reviewed Journal)
- X. **Potential impact of genetically modified plants on biodiversity Genetiği Değiştirilmiş Bitkilerin Biyolojik Çeşitliliğe Potansiyel Etkileri**  
 Arvas Y. E., Kaya Y.  
 Yuzuncu Yıl University Journal of Agricultural Sciences, vol.29, no.1, pp.168-177, 2019 (Scopus)
- XI. **Patates Bitkisinde Biyoteknolojik Çalışmalar**  
 Arvas Y. E., AKSOY H. M., KAYA Y.  
 International Journal of Life Sciences and Biotechnology, vol.1, no.1, pp.37-47, 2018 (Peer-Reviewed Journal)
- XII. **Effects of different growth regulators on regeneration of Turkish upland rice**  
 KAYA Y., KARAKÜTÜK S.  
 Anadolu Tarım Bilimleri Dergisi, vol.33, no.3, pp.226-231, 2018 (Peer-Reviewed Journal)
- XIII. **Domates Bitkisi Ve in Vitro Mikro Coğaltımı (Tomato Plant and Its In Vitro Micropropagation)**  
 Al-Remi F., ARVAS y. e., DURMUŞ M., KAYA Y.  
 Journal of Engineering Technology and Applied Sciences, vol.3, no.1, pp.55-73, 2018 (Peer-Reviewed Journal)
- XIV. **Tagetes Minuta Bitkisinin Mikro Üretilimi Üzerine Farklı BAP ve IAA Konsantrasyonlarının Etkileri**  
 elnaz l., ARVAS y. e., KAYA Y.  
 International Journal of Life Sciences and Biotechnology, vol.1, no.2, pp.96-104, 2018 (Peer-Reviewed Journal)
- XV. **Selection of Root-Knot Nematod Resistance in Inbred Tomato Lines Using CAPS Molecular Markers**  
 SEÇGİN Z., ARVAS y. e., Ssendawula S. P., KAYA Y.  
 International Journal of Life Sciences and Biotechnology, vol.1, no.1, pp.10-16, 2018 (Peer-Reviewed Journal)
- XVI. **Upland rice Kır Çeltik Bitkisi**  
 Kaya Y., Kuyumcu G., Karakütük S., Arvas Y. E.  
 Yuzuncu Yıl University Journal of Agricultural Sciences, vol.27, no.1, pp.151-156, 2017 (Scopus)
- XVII. **Evaluation of Transgenic Nicotiana tabacum with dehE Gene Using Transposon Based IRAP Markers**  
 KAYA Y., YILMAZ S., GÖZÜKIRMİZİ N., huyop f. z.  
 AMERICAN JOURNAL OF PLANT SCIENCES, vol.4, no.08, pp.41-44, 2013 (Peer-Reviewed Journal)

## Books & Book Chapters

- I. **Basic Microbiology Technique on Identification on Selective Bacteria**  
 Edbeib M. F., huyop f. z., KAYA Y.  
 lambert press, 2019
- II. **Tissue Culture and Transformation of Eggplant with Synthetic Gene**  
 huyop f. z., KAYA Y., Edbeib M. F.  
 Scholar's Press, Riga, 2019
- III. **Genetic Diversity in Plants**  
 KAYA Y., OKUMUŞ A., mohamed s., Edbeib M. F., huyop f. z.  
 in: Advances in Biosciences vi, Fahrul Zaman Huyop, Sulaiman Mohamed, Editor, utm press, Johor, pp.5-23, 2019
- IV. **Tissue Culture of Tobacco**  
 KAYA Y., HUYOP F. Z.  
 LULU PRESS, 2018
- V. **Role Of Dehalogenase In Transgenic Tobacco And Its Future Prospects**  
 KAYA Y., SEÇGİN Z., Edbeib M. F., FAHRUL Z.  
 in: The Discovery of Potential Products from Plants, FAHRUL ZAMAN HUYOP, M. Faraj, Editor, UTM PRESS, Johor-Bahru, pp.81-95, 2017

## Refereed Congress / Symposium Publications in Proceedings

- I. **A BIOTECHNOLOGICAL APPROACHES ON AIGUL FLOWER (FRITILLARIA EDUARDII)**

- Kimsanaliev D., ÖMÜRZAKOVA N., KADIRALİYEVA B., İMANBERDİYEVA N., Maadalieva A., Moldaliev Z. T., KAYA Y. 8th International Congress on Fundamental and Applied Sciences 2021 (ICFAS2021), 19 October 2021
- II. **Characteristics of Kyrgyzstan Specific Uzgen Rice And Biotechnological Approaches In Production**  
Kydyralieva B., Omurzakova N., Tasheva G., Kurmanbekova G., MARAKLI S., KAYA Y.  
International Conference of The Biotechnology Society of Nepal-2021, Nepal, 12 February 2021, vol.1, pp.58
- III. **Alternative bioremediation agents against haloacids, haloacetates and chlorpyrifos using novel halogen-degrading bacterial isolates from the hypersaline Lake Tuz**  
Oyewusi H. A., WAHAB R. A., KAYA Y., Edbeib M. F., huyop f. z.  
International Conference of The Biotechnology Society of Nepal-2021 (ICBSN-2021)" 12-14 Şubat 2021, 1, 1, 3 / 2021 [Uluslararası], Nepal, 12 February 2021
- IV. **Investigation of The Antimicrobial Effect Of Auxenochlorella Pyrenoidosa Microalgae Isolated From Antarctica**  
VEHAPİ M., Çelik A., KOÇER A. T., İnan B., KAYA Y., ÖZÇİMEN D.  
4. Ulusal Kutup Bilimleri Çalıştayı ve Birinci Kutup Şenliği, Turkey, 22 - 23 October 2020
- V. **Cultivation and Adaptation Of Auxenochlorella Pyrenoidosa Microalgae Iso-lated From Antarctica Under Different Conditions**  
Çelik A., İnan B., KOÇER A. T., VEHAPİ M., KAYA Y., ÖZÇİMEN D.  
4. Ulusal Kutup Bilimleri Çalıştayı ve Birinci Kutup Şenliği, Kocaeli, Turkey, 22 - 23 October 2020
- VI. **Dehalogenase-Producing Psychrophilic Bacterial Isolate Taseburcu001 And Its Potential Role In Bioremediation**  
Süleyman Faruk K., Edbeib M. F., Kaya S., AKSOY H. M., MARAKLI S., KAYA Y.  
4. Ulusal Kutup Bilimleri Çalıştayı, Turkey, 23 - 24 October 2020
- VII. **Investigation of antibacterial and antifungal effects of C. variabilis isolated from Horseshoe Island, SkuaLake, Antarctica**  
ÖZÇİMEN D., KAYA Y., AKSOY H. M., KOÇER A. T., Çelik A., İnan B.  
SCAR 2020, Hobart, Australia, 3 - 07 August 2020
- VIII. **Isolation and identification of some microorganism species collected from Horseshoe Island, Skua Lake, Antarctica and microalgae cultivation**  
ÖZÇİMEN D., KAYA Y., AKSOY H. M., KOÇER A. T., Çelik A., İnan B.  
SCAR 2020, Hobart, Australia, 3 - 07 August 2020
- IX. **Isolation, identification and characterization of psychrophilic bacterial strain TaeBurcu001 able to degrade halogenated compounds**  
KAYA Y., AKSOY H. M., KIRKINCI S. F., MARAKLI S., EDBEIB M. F., ÖZSOY B.  
The Scientific Committee on Antarctic Research (SCAR), 3 - 07 August 2020
- X. **Halojenli bileşenleri yıkabilen TaeBurcu001'xxin izolasyonu, tanımlanması ve karakterizasyonu**  
MARAKLI S., KIRKINCI S. F., EBDEIB M. F., AKSOY H. M., KAYA Y.  
3. Ulusal Kutup Bilimleri Çalıştayı, Turkey, 5 - 06 September 2019
- XI. **Nikita Retrotransposon Analyses In Pathogen-Infected Potato (*Solanum Tuberum L.*) Leaves**  
abed M. M., Warshan S. H. A., ZAKİ Q., AKSOY H. M., Edbeib M. F., KAYA Y.  
2. Uluslararası Bitki Biyolojisi Kongresi, Samsun, Turkey, 20 October - 23 June 2019
- XII. **The Use of Jumping Genes as Molecular Marker in Plant Biotechnology**  
abed M. M., Yetgin Ö., Kelil Haji E., gokdemir g., Edbeib M. F., AKSOY H. M., KAYA Y.  
2nd International Conference on Biosciences And Medical Engineering (Icbme 2019), Balvi, Latvia, 11 - 12 April 2019, pp.142
- XIII. **Metagenomic analysis of unidentified mixed culturefrom hypersaline environment**  
Oyewusi H. A., WAHAB R. A., Nurashikin I., Zakaria Z., Edbeib M. F., KAYA Y., huyop f. z.  
2nd International Conference on Biosciences And Medical Engineering (Icbme 2019), Balvi, Latvia, 11 - 12 April 2019, pp.114
- XIV. **Sambucus ebulus L.: Past, Present and Future**  
Kaya Y., Haji E. K., Arvas Y. E., Aksoy H. M.  
2nd International Conference on Biosciences and Medical Engineering (ICBME) - Towards Innovative Research

- and Cross-Disciplinary Collaborations, Balvi, Latvia, 11 - 12 April 2019, vol.2155
- XV. **Molecular characterization of Malaysian rice cultivars using SSR markers**  
Supari N., Kaya Y., Biroudian M., Javed M. A.  
2nd International Conference on Biosciences and Medical Engineering (ICBME) - Towards Innovative Research and Cross-Disciplinary Collaborations, Balvi, Latvia, 11 - 12 April 2019, vol.2155
- XVI. **GENETIC ANALYSIS RELATED TO ORGANIZED GENETIC CHANGES IN POTATO AND PROCESSED POTATOES**  
DEMİRHAN B., ARVAS y. e., huyop f. z., KAYA Y.  
4th international conference on knowledge and innovation in Engineering, Science and Technology, Berlin, Germany, 21 - 24 December 2018
- XVII. **Putative Dehalogenase uptake gene from Rhizobium sp. RC1**  
Nasir A. I., adamu a., KAYA Y., Edbeib M. F., huyop f. z.  
Proceedings of the International Conference on Science and Education and Technology 2018 (ISET 2018), Semarang, Indonesia, Indonesia, 7 - 08 August 2018, vol.247, pp.12-15
- XVIII. **Challenges in postgraduate research**  
KAYA Y.  
Postgraduate Colloquium 2018, Kuantan, Malaysia, 18 June 2018
- XIX. **Detection of Genetically Modified Organisms in Rice Products By DNA-Based Techniques in Turkish Market.**  
ARVAS y. e., KAYA Y.  
1nd International Agricultural Science Congress, Van, Turkey, 13 - 16 May 2018, pp.29
- XX. **Modern Biotechnology: Genetically Modified Organisms in Agricultural Products**  
ARVAS Y. E., ÇELİK M., HORUZ A., KAYA Y.  
1. International Agricultural Science Congress, 14 - 17 May 2018, pp.1
- XXI. **Tuzcul Habitatlardan 2,2Dikloropropiyonik Asiti Parçalayan Bakterilerin Izolasyonu ve Tanısı**  
Akcay K., Abdul Hamid A. A., KAYA Y.  
6. Ulusal Moleküler Biyoloji Ve Biyoteknoloji Kongresi, Adana, Turkey, 5 - 07 October 2017
- XXII. **CONCEPT OF GENETICALLY MODIFIED PRODUCTS AND HALAL PERSPECTIVE**  
YUNUS EMRE A., YÜKSEK A., KAYA Y.  
International 4th Halal and Healthy Food Congress, 3 - 05 November 2017
- XXIII. **Concept of Genetically Modified Products and Halal Perspective**  
ARVAS Y. E., YÜKSEK A., KAYA Y.  
International 4th Halal and Healty Food Congress, 3 - 05 November 2017
- XXIV. **tagetes minuta Bitkisinin Doku Kültürü Optimizasyonu**  
LATİFİAN E., YUNUS EMRE A., KAYA Y., ARSLANOĞLU Ş. F.  
I. Uluslararası Organik Tarım ve Biyoçeşitliklik Sempozyumu, Bayburt, Turkey, 27 - 29 September 2017, pp.156
- XXV. **Modified Products in Plant Production: Myths and Reality**  
KAYA Y.  
9th International Halal and Tayyib Conference, 23 - 24 October 2017
- XXVI. **GENETİĞİ DEĞİŞTİRİLMİŞ BİTKİLERİN BİYOLOJİK ÇEŞİTLİLİĞE OLASI ETKİLERİ**  
YUNUS EMRE A., DEMİRHAN B., DURMUŞ M., KAYA Y.  
I. Uluslararası Organik Tarım ve Biyoçeşitliklik Sempozyumu, 27 - 29 September 2017, pp.80
- XXVII. **ISOLATION AND IDENTIFICATION OF 2,2 DICHLOROPROPIONIC ACID DEGRADING BACTERIUM FROM AGRICULTURAL LAND**  
KAYA Y., KUYUMCU G., AKSOY H. M., ÖZTÜRK M.  
International Conference On Recent Trends In Biotechnology And Biodiversity Conservation For Sustainable Development, Kota-Kinabalu, Malaysia, 26 - 29 September 2017, pp.30
- XXVIII. **Isolation and Identification of 2,2 dichloropropionic degrading bacterium from agricultural land**  
KAYA Y., Kuyumcu G., ÖZTÜRK M., AKSOY H. M.  
International Conference on Recent Trends in Biotechnology and Bidiversity Conversation for Sustainable Development, Sabha, Libya, 26 - 29 September 2017

- XXIX. **The Effect of Humic Acids Extracted by Wet-Alkali and N<sub>2</sub>/O<sub>2</sub> Gases on Sodium and Some Micronutrient Contents of Corn in Calcareous Soil**  
HORUZ A., Dizman M., TUTAR A., AKINOĞLU G., KAYA Y., KORKMAZ A.  
International Conference on Agriculture, Forest, Food Sciences and Technologies ICAFOF 15-17, May 2017  
Cappadocia/Turkey, Nevşehir, Turkey, 15 - 17 May 2017, pp.215
- XXX. **Tarımsal Üretimde Genetiği Değiştirilmiş Bitkiler ve Küresel Isınma**  
KAYA Y., SEÇGİN Z., KUYUMCU G., karakütük s., Akcay K., ARVAS y. e.  
BURSA TARIM KONGRESİ 2016, Bursa, Turkey, 13 - 15 October 2016, pp.212-217
- XXXI. **Türkiye de Çeltik Üretimine Alternatif Ürün Olarak Kır Çeltiği**  
Karakütük S., Kuyumcu G., Arvas Y. E., SEÇGİN Z., KAYA Y.  
BURSA TARIM KONGRESİ 2016, Bursa, Turkey, 13 - 15 October 2016, pp.197-203
- XXXII. **GENERATION OF HERBICIDE DALAPON TOLERANT ORYZA SATIVA BY EXPRESSING DEHALOGENASE E GENE THROUGH AGROBACTERIUM TUMEFACIENS MEDIATED TRANSFORMATION**  
KAYA Y., kuyumcu g., ÖZTÜRK M., AKSOY H. M.  
INTERNATIONAL CONFERENCE ON BIOSCIENCES AND MEDICAL ENGINEERING (ICBME) 2016, Johor-Bahru, Malaysia, 10 - 11 November 2016
- XXXIII. **Agrobacterium tumefaciens mediated Transformation of Turkish Upland Rice Oryzae sativa L with dehE gene for Dalapon Tolerance**  
KAYA Y., Kuyumcu G., ÖZTÜRK M., AKSOY H. M.  
International Conference On Biosciences And Medical Engineering, Johor-Bahru, Malaysia, 10 - 11 November 2016
- XXXIV. **KARACADAĞ ÇELTİĞİNE BİYOTEKNOLOJİK YAKLAŞIMLAR**  
arvas y. e., karakütük s., kuyumcu g., SEÇGİN Z., KAYA Y.  
Uluslararası Diyarbakır Sempozyumu, Diyarbakır, Turkey, 2 - 05 November 2016
- XXXV. **Marker Assisted Selection For Resistance to Tomato Spotted Wilt Virus in Tomato Genotypes By SCAR and CAPS Markers**  
KAYA Y., SEÇGİN Z., OKUMUŞ A.  
Congress of Fundamental and Applied Sciences 2016 (ICFAS2016), İstanbul, Turkey, 22 - 26 August 2016, pp.168-169
- XXXVI. **Yozgat Adaçayı S Yosgadensis freyn bornm Üzerine Biyoteknolojik Yaklaşımlar A Biotechnological Approaches on Yozgat Sage S yosgadensis Freyn Bornm**  
SEÇGİN Z., okumuş a., ARSLANOĞLU Ş. F., KAYA Y.  
ULUSLARARASI BOZOK SEMPOZYUMU, Yozgat, Turkey, 5 - 07 May 2016, pp.252-259
- XXXVII. **Türkiye'de Yetiştirilen Kır Çeltik Bitkisinin Doku Kültürü Parametrelerinin Belirlenmesi**  
KAYA Y., karakütük s., KUYUMCU G., ARVAS y. e.  
I. ULUSAL TARIMSAL BİYOTEKNOLOJİ KONGRESİ 2016, Samsun, Turkey, 1 - 03 June 2016
- XXXVIII. **YOZGAT ADA ÇAYI S YOSGADENSİS FREYN BORNM ÜZERİNE BİYOTEKNOLOJİK YAKLAŞIMLAR**  
SEÇGİN Z., OKUMUŞ A., ARSLANOĞLU Ş. F., KAYA Y.  
ULUSLARARASI BOZOK SEMPOZYUMU, Yozgat, Turkey, 5 - 07 May 2016
- XXXIX. **Genetiği Değiştirilmiş Bitkiler ve Biyogüvenlik Riskleri**  
KAYA Y.  
8th INTERNATIONAL CONFERENCE ON HALAL AND TAYYIB PRODUCTS PROGRAMME, İstanbul, Turkey, 24 - 25 October 2015
- XL. **Transformation of Nicotiana tabacum with newly constructed plant transformation vector for herbicide tolerant**  
KAYA Y., YILMAZ S., MARAKLI S., GÖZÜKIRMIZI N., huyop f. z.  
The 25th Annual Meeting of the Thai Society for Biotechnology and International Conference, Bangkok, Thailand, 16 - 19 October 2013, pp.106
- XLI. **Transformation of Nicotiana tabacum cv TAPM26 with dehE gene from Rhizobium sp RC1 and analyses of transformed plants**  
KAYA Y., YILMAZ S., MARAKLI S., GÖZÜKIRMIZI N.  
the 8th International Symposium on In Vitro Culture Horticultural Breeding, Coimbra, Portugal, 2 - 07 June 2013

**XLII. Transformation of tobacco with dehE gene from Rhizobium sp**

KAYA Y., YILMAZ S., GÖZÜKIRMIZI N., huyop f. z.

ICAPS 2012 Advances in Plant Sciences Congress, Chiang Mai, Thailand, 14 - 18 November 2012, pp.363

**Supported Projects**

Kaya Y., Project Supported by Higher Education Institutions, 2nd International Conference on Biosciences and Medical Engineering (ICBME) 2019, 2019 - 2021

Kaya Y., Project Supported by Higher Education Institutions, The 4th international conference on knowledge and innovation in Engineering, Science and Technology, 2018 - 2019

Kaya Y., Project Supported by Higher Education Institutions, TÜRKİYE'DE YETİŞTİRİLEN KIR ÇELTİK ÇESİTLERİNİN İN VİTRO KOŞULLARDA DOKU KÜLTÜRÜ PARAMETRELERİNİN VE KURAKLIKLIĞA TOLERANSLARININ BELİRLENMESİ, 2015 - 2017

**Activities in Scientific Journals**

international Journal of Life Sciences and Biotechnology, Editor, 2019 - Continues