

Assoc. Prof. ABDURRAHMAN ONARAN

Personal Information

Email: aonaran@akdeniz.edu.tr
Web: <https://avesis.akdeniz.edu.tr/aonaran>

International Researcher IDs

ORCID: 0000-0003-0665-8535
Yoksis Researcher ID: 103199

Education Information

Doctorate, Tokat Gaziosmanpaşa University, Graduate School Of Natural And Applied Sciences, Bitki Koruma, Turkey
2005 - 2010
Postgraduate, Tokat Gaziosmanpaşa University, Graduate School Of Natural And Applied Sciences, Bitki Koruma, Turkey
2003 - 2005
Undergraduate, Tokat Gaziosmanpaşa University, Faculty Of Agriculture, Bitki Koruma, Turkey 1998 - 2002

Research Areas

Agricultural Sciences, Agriculture, Plant Protection, Phytopathology, Mycology

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **STUDIES ON OLEUROPEIN EXTRACTION AND PURIFICATION, ITS ANTIFUNGAL AND ANTIBACTERIAL ACTIVITY AND MOLECULAR DOCKING SIMULATIONS**
Onaran A., Bayan Y., Karakurt T., Bayram M., Topuz S., Kaya C., Elmastaş M.
ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol.2, no.22, pp.255-266, 2023 (SCI-Expanded)
- II. **Isolation of oleuropein from olive leaf by effective method and investigation of its antimicrobial properties**
Bayram M., Topuz S., Karabiyikli S., Elmastas M., Kaya C., Erenler R., Onaran A.
INDIAN JOURNAL OF TRADITIONAL KNOWLEDGE, no.1, pp.215-223, 2022 (SCI-Expanded)
- III. **Synthesis, structural characterization, biological activity, and theoretical studies of some novel thioether-bridged 2,6-disubstituted imidazothiadiazole analogues**
Tunel H., Er M., ALICI H., ONARAN A., KARAKURT T., Tahtaci H.
JOURNAL OF HETEROCYCLIC CHEMISTRY, vol.58, no.6, pp.1321-1343, 2021 (SCI-Expanded)
- IV. **Antifungal activity of chitosan against soil-borne plant pathogens in cucumber and a molecular docking study**
Onaran A., Bayar Y., Karakurt T., Tokatli K., Bayram M., Yanar Y.
JOURNAL OF TAIBAH UNIVERSITY FOR SCIENCE, no.1, pp.852-860, 2021 (SCI-Expanded)
- V. **Synthesis, Characterization, Antimicrobial Evaluation, and Computational Investigation of Substituted Imidazo[2,1-b][1,3,4]Thiadiazole Derivatives**
Dagli M., Er M., KARAKURT T., ONARAN A., ALICI H., Tahtaci H.
CHEMISTRYSELECT, vol.5, no.38, pp.11753-11763, 2020 (SCI-Expanded)
- VI. **Novel Substituted Imidazo[2,1-b][1,3,4]Thiadiazole Derivatives: Synthesis, Characterization,**

- Molecular Docking Study, and Investigation of Their In Vitro Antifungal Activities**
Er M., Tahtaci H., Karakurt T., Onaran A.
JOURNAL OF HETEROCYCLIC CHEMISTRY, no.9, pp.2555-2570, 2019 (SCI-Expanded)
- VII. BIOLOGICAL ACTIVITY OF FOUR TYPES OF CHITOSAN AGAINST SOME PLANT PATHOGENIC FUNGI**
Onaran A., Tokatli K., Demirdoven A., BAYRAM M., Yanar Y.
FRESENIUS ENVIRONMENTAL BULLETIN, no.4, pp.2787-2794, 2019 (SCI-Expanded)
- VIII. An integrated approach towards the development of novel antifungal agents containing thiadiazole: synthesis and a combined similarity search, homology modelling, molecular dynamics and molecular docking study**
Er M., Abounakhla A. M., Tahtaci H., Bawah A. H., Cinaroglu S. S., Onaran A., Ece A.
CHEMISTRY CENTRAL JOURNAL, 2018 (SCI-Expanded)
- IX. Experimental and theoretical studies on tautomeric structures of a newly synthesized 2,2'-(hydrazine-1,2-diylidenebis(propan-1-yl-1-ylidene)) diphenol**
Karakurt T., Cukurovali A., Subasi N. T., Onaran A., Ece A., Eker S., Kani I.
CHEMICAL PHYSICS LETTERS, pp.132-145, 2018 (SCI-Expanded)
- X. Determination of the Essential Oil Composition and the Antifungal Activities of Bilberry (*Vaccinium myrtillus L.*) and Bay Laurel (*Laurus nobilis L.*)**
Bayar Y., Onaran A., Yilar M., Gul F.
JOURNAL OF ESSENTIAL OIL BEARING PLANTS, no.2, pp.548-555, 2018 (SCI-Expanded)
- XI. Synthesis, characterization, preliminary SAR and molecular docking study of some novel substituted imidazo[2,1-b][1,3,4]thiadiazole derivatives as antifungal agents**
Er M., Erguvan B., Tahtaci H., Onaran A., Karakurt T., Ece A.
MEDICINAL CHEMISTRY RESEARCH, no.3, pp.615-630, 2017 (SCI-Expanded)
- XII. Synthesis, Structural Characterization, and Biological Evaluation of Novel Substituted 1,3-Thiazole Derivatives Containing Schiff Bases**
Tahtaci H., Er M., Karakurt T., Onaran A.
JOURNAL OF HETEROCYCLIC CHEMISTRY, no.1, pp.183-193, 2017 (SCI-Expanded)
- XIII. Chemical Composition and Antifungal Effects of *Vitex agnus-castus L.* and *Myrtus communis L.* Plants**
Yilar M., Bayan Y., Onaran A.
NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA, no.2, pp.466-471, 2016 (SCI-Expanded)
- XIV. In Vitro Antifungal Activities of Some Plant Extracts Against Plant Pathogenic Fungi in Turkey**
Onaran A.
EGYPTIAN JOURNAL OF BIOLOGICAL PEST CONTROL, no.1, pp.111-114, 2016 (SCI-Expanded)
- XV. Antifungal Activity and Chemical Composition of the Essential Oil of *Heracleum platytaenium Boiss's***
Bayan Y., Yilar M., Onaran A.
EGYPTIAN JOURNAL OF BIOLOGICAL PEST CONTROL, no.2, pp.237-240, 2016 (SCI-Expanded)
- XVI. In vivo and In vitro Antifungal Activities of Five Plant Extracts Against Various Plant Pathogens**
Onaran A., Yanar Y.
EGYPTIAN JOURNAL OF BIOLOGICAL PEST CONTROL, no.2, pp.405-411, 2016 (SCI-Expanded)
- XVII. Antifungal and Bioherbicidal Properties of Essential Oils of *Thymus fallax* Fish & Mey., *Origanum vulgare L.* and *Mentha dumetorum Schult.***
Onaran A., Yilar M., Belguzar S., Bayan Y., Aksit H.
ASIAN JOURNAL OF CHEMISTRY, no.16, pp.5159-5164, 2014 (SCI-Expanded)
- XVIII. Bioherbicidal Effects of Essential Oils Isolated from *Thymus fallax F.*, *Mentha dumetorum Schult.* and *Origanum vulgare L.***
Yilar M., Bayan Y., Aksit H., Onaran A., Kadioglu I., Yanar Y.
ASIAN JOURNAL OF CHEMISTRY, no.9, pp.4807-4811, 2013 (SCI-Expanded)
- XIX. Antifungal activity of *Trachystemon orientalis L.* aqueous extracts against plant pathogens**
Onaran A., Yilar M.
JOURNAL OF FOOD AGRICULTURE & ENVIRONMENT, no.3-4, pp.287-291, 2012 (SCI-Expanded)
- XX. Mycelial compatibility groups and pathogenicity of *Sclerotinia sclerotiorum* (Lib.) De Bary causal**

- agent of white mold disease of greenhouse grown cucumber in Antalya-Turkey**
Yanar Y., Onaran A.
AFRICAN JOURNAL OF BIOTECHNOLOGY, no.19, pp.3739-3746, 2011 (SCI-Expanded)
- XXI. Screening bacterial species for antagonistic activities against the Sclerotinia sclerotiorum (Lib.) De Bary causal agent of cucumber white mold disease**
Onaran A., Yanar Y.
AFRICAN JOURNAL OF BIOTECHNOLOGY, no.12, pp.2223-2229, 2011 (SCI-Expanded)

Articles Published in Other Journals

- I. Antifungal Activities of Different Organic Solvent Extracts of Switchgrass (*Panicum virgatum L.*) Against Some Plant Pathogenic Fungi**
ONARAN A., YAVUZ T., BAYAR Y.
Journal of Bahri Dagdas Crop Research, vol.11, no.2, pp.93-101, 2022 (Peer-Reviewed Journal)
- II. Endemik Serik Armudu (*Pyrus serikensis*)'nun Yaprak ve Meyve Ekstraktlarının Bazı Bitki Patojeni Funguslara Karşı Biyofungisidal Aktivitesi**
YAVUZ A., ONARAN A., BAYAR Y.
TURKISH JOURNAL OF AGRICULTURAL AND NATURAL SCIENCE, vol.9, no.2, pp.256-262, 2022 (Peer-Reviewed Journal)
- III. Determination of chemical composition, antioxidant and antifungal properties of pomegranate (*Punica granatum L.*) and Parsley (*Petroselinum crispum*) seed oil produced in industrial scale**
OKAN O. T., KILIÇ PEKGÖZLÜ A., ONARAN A., ÖZ M., DENİZ İ.
Artvin Çoruh Üniversitesi Orman Fakültesi Dergisi, vol.21, no.2, pp.143-153, 2020 (Peer-Reviewed Journal)
- IV. Sentezlenen Yeni Ni (II) Komplekslerinin Spektroskopik ve antifungal özelliklerinin İncelenmesi**
KARAKURT T., MERAL S., ALAMAN AĞAR A., ONARAN A.
Bilecik Şeyh Edebali Üniversitesi Fen Bilimleri Dergisi, vol.7, no.Özel Sayı, pp.202-220, 2020 (Peer-Reviewed Journal)
- V. ANTIFUNGAL ACTIVITY OF *Humulus lupulus L.* FLOWER EXTRACT AGAINST SOME PLANT PATHOGEN FUNGI**
YILAR M., BAYAR Y., ONARAN A.
Bahçe, vol.49, pp.113-118, 2020 (Peer-Reviewed Journal)
- VI. AN EVALUATION ON THE CONTACT ACTIVITIES OF *Vaccinium myrtillus* and *Inula viscosa* PLANTEXTRACTS AGAINST *Monilinia fructigena***
BAYAR Y., ONARAN A.
Bahçe, vol.49, pp.229-233, 2020 (Peer-Reviewed Journal)
- VII. Chemical composition and allelopathic effect of *Origanum onites L.* essential oil**
YILAR M., BAYAR Y., ONARAN A.
Bitki Koruma Bülteni, vol.59, no.3, pp.71-78, 2019 (Peer-Reviewed Journal)
- VIII. Ayvada Kahverengi Çürüklük (*Monilinia fructigena* Honey in Whetzel) Hastalığının Propolis Etanol Ekstraktı İle Kontrolü**
Özyiğit Ç., YANAR Y., YANAR D., ONARAN A.
Gaziosmanpaşa Üniversitesi Ziraat Fakültesi Dergisi, vol.35, pp.108-113, 2018 (Peer-Reviewed Journal)
- IX. Endemik Anadolu Sigla Ağacı (*Liquidambar orientalis Mill.*) Bitki Ekstraktlarının Bazı Bitki Patojeni Funguslara Karşı Antifungal Etkilerinin Belirlenmesi [I. INTERNATIONAL CONGRESS on MEDICINAL and AROMATICPLANTS: "NATURAL and HEALTHY LIFE" kongresinde sözlü sunulmuş ve özeti basılmıştır]**
ONARAN A.
Gümüşhane Üniversitesi Fen Bilimleri Dergisi, vol.8, no.2, pp.202-208, 2018 (Peer-Reviewed Journal)
- X. Determination Of Antifungal Activity and Phenolic Compounds Of Endemic *Muscari aucheri* (Boiss.) Baker Extract [Bu çalışmanın antifungal aktivite bölümü 1st International Mediterranean SCIENCE**

- AND ENGINEERING CONGRESS'de sözlü sunulmuş ve özeti yayınlanmıştır]**
ONARAN A., BAYRAM M.
Gaziosmanpaşa Üniversitesi Ziraat Fakültesi Dergisi, vol.35, no.1, pp.60-67, 2018 (Peer-Reviewed Journal)
- XI. **Antifungal and Herbicidal Activity of Trachystemon orientalis(L.) G. Don against Some Plant Pathogenic Fungi and Cuscutacampesiris Yunck [VII International Scientific Agriculture Symposium "Agrosym 2016" kongresinde poster sunulmuş ve özeti basılmıştır]**
ONARAN A., YILAR M.
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.8, no.1, pp.37-43, 2018 (Peer-Reviewed Journal)
- XII. **Antifungal Effect of Bay Laurel (*Laurus nobilis*) and Myrtle (*Myrtus communis* L) Essential Oil on Chickpea Blight (*Ascochyta rabiei*)**
BAYAN Y., YILAR M., ONARAN A.
Scholars Bulletin, vol.3, no.12, pp.625-629, 2017 (Peer-Reviewed Journal)
- XIII. **Morina persica L. Ekstraktının Ditylenchus dipsaci ve Bazı Bitki Patojenlerine Karşı Biyolojik Mücadelede Kullanım Potensiyelinin Belirlenmesi [International Conference on Agriculture, Forest, Food Sciences and Technologies" kongresinde sözlü sunulmuş ve özeti yayınlanmıştır]**
ONARAN A., SAĞLAM H. D.
ÇOMÜ ZIRAAT FAKÜLTESİ DERGİSİ, vol.5, no.2, pp.63-68, 2017 (Peer-Reviewed Journal)
- XIV. **Parazit bitkilerden (*Orobanche ramosa* L. *Cuscuta campestris* Yunck. ve *Viscum album* L.) elde edilen ekstratların bazı bitki patojeni fungslara karşı antifungal etkileri [International Congress on Applied Science and Technology (ASTECH'2017) kongresinde sözlü sunulmuş ve özeti basılmıştır]**
ŞİN B., KADIOĞLU İ., ONARAN A.
Türkiye Herboloji Derg., vol.20, no.1, pp.61-69, 2017 (Peer-Reviewed Journal)
- XV. **Heracleum platytaenium Boiss. ve Myrtus communis L. bitki uçucu yağlarının Alternaria solani Ell. and G. Martin ve Monilia laxa Aderh. and Ruhl. (Honey) üzerine antifungal aktivitesinin araştırılması**
BAYAN Y., YILAR M., ONARAN A.
Akademik Ziraat Dergisi, vol.6, no.1, pp.11-16, 2017 (Peer-Reviewed Journal)
- XVI. **ANTIFUNGAL ACTIVITY OF Liquidambar orientalis L., and Myrtus communis L. AGAINST SOME PLANT PATHOGENIC FUNGI [Agriculture for life, life for agriculture kongresinde sözlü sunulmuş ve özeti basılmıştır]**
ONARAN A., BAYAR Y.
SCIENTIFIC PAPERS-SERIES A-AGRONOMY, vol.59, pp.360-364, 2016 (ESCI)
- XVII. **Antifungal Activity of Some Plant Extracts against Different Plant Pathogenic Fungi [2nd International Conference on Chemical, Agricultural and Biological Sciences kongresinde basılı-tam metin sözlü olarak sunulmuştur. Daha sonra, Kongre komitesi tarrafından "International Journal of Advances in Agricultural and Environmental Engineering" dergisinde online yayınlanması uygun görülmüştür]**
ONARAN A., SAĞLAM H. D.
International Journal of Advances in Agricultural and Environmental Engineering, vol.3, no.2, pp.284-287, 2016 (Peer-Reviewed Journal)
- XVIII. **Synthesis Antifungal Activity and Carbonic Anhydrase Inhibitory Properties of Cu II Bis-3 -4 Dimethoxybenzoate Bis Nicotinamide Dihydrate**
KAYA A. A., ÇELENK KAYA E., ÖZTÜRK SARIKAYA S. B., ONARAN A., KAVAK M., Kavak M., Işkin B., Arslan F.
CURRENT ENZYME INHIBITION, vol.11, no.1, pp.32-38, 2015 (Scopus)
- XIX. **Trachystemon orientalis L G Don Kaldırık 'ın Herbisdidal ve Antifungal Potansiyeli [IV. Bitki Koruma Kongresinde sözlü sunulmuş ve özeti basılmıştır]**
YILAR M., ONARAN A., YANAR Y., BELGÜZAR S., KADIOĞLU İ.
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.4, no.4, pp.19-27, 2014 (Peer-Reviewed Journal)
- XX. **ASSESSMENT OF MINERAL ELEMENTS AND HEAVY METAL CONTENTS OF WALNUT SAMPLES JUGLANS REGIA L**
KALKIŞIM Ö., ÖZDEŞ D., ONARAN A., AÇIKALIN K., CİVELEK YÖRÜKLÜ H., FİGEN H. E., Demirci Ü. B.
Advances in Food Sciences, vol.36, no.1, pp.24-29, 2014 (Peer-Reviewed Journal)

- XXI. **Antalya İli nin Demre Finike ve Kumluca İlçelerinde Hıyar Yetiştiren Sera İşletmelerinde Çiftçi Uygulamaları Üzerine Bir Araştırma**
 ONARAN A., YANAR Y.
 GÜMÜŞHANE ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ, vol.2, no.2, pp.112-122, 2012 (Peer-Reviewed Journal)
- XXII. **Gümüşhane İli ve İlçelerinde Meyveciliğin Genel Durumu ve Çiftçi Uygulamaları Üzerine Bir Araştırma**
 KALKIŞIM Ö., ONARAN A., AZERİ F. N., TURAN A.
 GÜMÜŞHANE ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ, vol.1, no.2, pp.123-134, 2011 (Peer-Reviewed Journal)
- XXIII. **Tokat ve Amasya Yöresinde Seralarda Hıyarlarda Görülen Beyaz Çürüklük Etmeni Sclerotinia sclerotiorum Lib De Bary un Yaygınlığı Patojenisitesi ve Misel Uyum Gruplarının Belirlenmesi [Türkiye II. Bitki Koruma Kongresinde poster olarak sunulmuş ve özeti basılmıştır] [YÜKSEK LİSANS TEZİNDEN ÜRETİLMİŞTİR]**
 ONARAN A., YANAR Y.
 Tarım Bilimleri Araştırma Dergisi, vol.1, no.2, pp.63-68, 2009 (Peer-Reviewed Journal)
- XXIV. **Türkiye de Sclerotinia sclerotiorum Lib De Bary Üzerinde Yapılan Çalışmalar**
 ONARAN A., YANAR Y.
 Türk Bilimsel Derlemeler Dergisi, vol.2, no.2, pp.75-80, 2009 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **MELOIDOGYNE INCOCNITA VE ALTERNARIA SOLANI'YE KARŞI ALTERNATİF MÜCADELE OLANA KLARININ ARAŞTIRILMASI**
 Sağlam H. D., Onaran A.
 in: TARIM VE DOĞA BİLİMLERİNE GÜNCEL BAKIŞ, Prof. Dr. Ahmet KAZANKAYA Dr. Öğr. Üyesi Adnan DOĞAN, Editor, İKSAD, Ankara, pp.1-487, 2023

Refereed Congress / Symposium Publications in Proceedings

- I. **ANTIFUNGAL ACTIVITY OF ORIGANUM ONITES L.ESSENTIAL OIL AGAINST SOME PLANT PATHOGENIC FUNGI**
 BAYAR Y., YILAR M., ONARAN A.
 AGROSYM 2018, Jahorina, Bosnia And Herzegovina, 4 - 07 October 2018
- II. **Antifungal activity against four different plant pathogen fungi from the stem bark obtained from Betula pendula Roth.**
 YAVUZ A., ONARAN A., YANAR Y.
 4 th International Agriculture Congress, Nevşehir, Turkey, 5 - 08 July 2018
- III. **Antifungal Activity Of Leaf Extract Of Ceratonia Siliqua L. Plant Against Plant Pathogenic Fungi**
 YAVUZ A., ONARAN A., YANAR Y.
 4 th International Agriculture Congress, Nevşehir, Turkey, 5 - 08 July 2018, pp.36-38
- IV. **Effects of Plant Growth Promoting Rhizobacteria on Phytopathogen Fungi**
 BELGÜZAR S., ONARAN A., CINER İ.
 International Symposium Ecology 2018, Kastamonu, Turkey, 19 - 23 June 2018, pp.361
- V. **Investigation of Antifungal and Phytotoxic Effect of Laurel (*Laurus nobilis*) and Myrtle (*Myrtus communis*) Plant Essential Oils**
 BAYAR Y., YILAR M., ONARAN A.
 International Symposium Ecology 2018, Kastamonu, Turkey, 19 - 23 June 2018, pp.126
- VI. **Antifungal Activity of *Arbutus unedo* L. (Strawberry tree) and *Laurus nobilis* L. (Laurel) Leaf**

- Extracts against Some Plant Pathogens**
YIKILMAZ Y., YANAR Y., ÇAM H., ÖZKAN E., ONARAN A.
International Symposium Ecology 2018, Kastamonu, Turkey, 19 - 23 June 2018
- VII. Determination of the Biological Activity of Verbascum Spp. L. Leaf and Seed Extracts against Four Different Plant Pathogens**
YIKILMAZ Y., ÇAM H., YANAR Y., ÖZKAN E., ONARAN A.
International Symposium Ecology 2018, Kastamonu, Turkey, 19 - 23 June 2018, pp.1055
- VIII. Effects of Plant Growth Promoting Rhizobacteria Against Sclerotinia sclerotiorum, Fusarium oxysporum and Phytophthora infestans**
BELGÜZAR S., ONARAN A., BAYRAM M.
I. International Agricultural Science Congress, Van, Turkey, 9 - 12 May 2018
- IX. Bio-Fungicidal Activity Against some Plant Pathogens of Endemic Pyrus Serikensis Güner Duman Leaf and Fruit Extract**
YAVUZ A., ONARAN A., YANAR Y., GÜLER H.
International Conference on RAW MATERIALS TOPROCESSED FOODS, Antalya, Turkey, 11 - 13 April 2018
- X. Antifungal Activity of Leaf and Fruit Extracts Obtained from Melia Azedarach L**
YAVUZ A., ONARAN A., YANAR Y.
International Conference onRAW MATERIALS TOPROCESSED FOODS, Antalya, Turkey, 11 - 13 April 2018
- XI. Ayvada Kahverengi Çürüklük (*Monilinia fructigena*) Hastalığının Propolis Etanol Ekstraktı İle Kontrolü**
Özyiğit Ç., YANAR Y., YANAR D., ONARAN A.
II. Ulusal Yumuşak Çekirdekli Meyve Sempozyumu, Turkey, 26 - 28 October 2017
- XII. STYRAX OFFİCİNALİS L. YAPRAK ve MEYVE EKSTRAKTALARININ DÖRT BİTKİ PATOJENİNİNE KARŞI FUNGİSİDAL AKTİVİTESİNİN BELİRLENMESİ**
Tepebaşı H., Özkan E., ONARAN A.
İç Anadolu Bölgesi 3. Tarım ve Gıda Kongresi (Uluslararası Katılımlı), Sivas, Turkey, 26 - 28 October 2017
- XIII. Inula viscosa L. BİTKİ EKSTRAKTININ BAZI BİTKİ PATOJENİ FUNGUSLARA KARŞI ANTİFUNGAL AKTİVİTESİ**
Bayhan Ş., Özkan E., ONARAN A.
İç Anadolu Bölgesi 3. Tarım ve Gıda Kongresi (Uluslararası Katılımlı), Sivas, Turkey, 26 - 28 October 2017
- XIV. The Determination of Chemical Composition and Antifungal Activity of Vaccinium myrtillus L.Essential Oils**
BAYAN Y., ONARAN A., YILAR M., GÜL F.
International Conference on Agriculture, Forest, Food. Sciences and Technologies, 15 - 17 May 2017
- XV. Evaluation of the biocontrol potential of Morina persicaL extract against Ditylenchus dipcasiand some plant pathogens**
SAĞLAM H. D., ONARAN A.
International Conference on Agriculture, Forest, Food. Sciences and Technologies, Nevşehir, Turkey, 15 - 17 May 2017
- XVI. Bio-fungicide potential of Pistacia terebinthus plant extracts against some plant pathogenic fungi**
ÖZBEY N., ONARAN A., AKTAŞ R.
International Conference on Agriculture, Forest, Food. Sciences and Technologies, Nevşehir, Turkey, 15 - 17 May 2017
- XVII. Determination of Antifungal Activities of Leaf (Methanol) And Stem (N-Hexan) Extracts From Yellow Sandal Wood**
BAYAN Y., ONARAN A.
International Conference on Agriculture, Forest, Food. Sciences and Technologies, Nevşehir, Turkey, 15 - 17 May 2017
- XVIII. The Determination of Chemical Composition and Antifungal Activity of Laurus nobilis L. Essential Oils**
YILAR M., ONARAN A., BAYAN Y., GÜL F.

- International Conference on Agriculture, Forest, Food, Sciences and Technologies, 15 - 17 May 2017
- XIX. **Antifungal Activity of Endemic Anatolia Sığla Tree (*Liquidambar orientalis* Mill.) Plant Extracts Against *Fusarium oxysporum* f.sp. *cucumerinum* and *Monilinia fructigena***
YIKILMAZ Y., ONARAN A.
I. INTERNATIONAL CONGRESS on MEDICINAL and AROMATICPLANTS: "NATURAL and HEALTHY LIFE", Konya, Turkey, 10 - 12 May 2017
- XX. **Biological Activity of *Capparis Spinosa* L. Leaf, Flower and Fruit Extracts Against Some Plant Pathogens**
ÖZBEY N., AKTAŞ R., ONARAN A.
I. INTERNATIONAL CONGRESS on MEDICINAL and AROMATICPLANTS: "NATURAL and HEALTHY LIFE", Konya, Turkey, 10 - 12 May 2017
- XXI. **Antifungal Activity of *Cornus mas* L. and *Nerium oleander* L. Plant Extracts against Some Plantpathogenic Fungi**
Duman B. C., ONARAN A.
I. INTERNATIONAL CONGRESS on MEDICINAL and AROMATICPLANTS: "NATURAL and HEALTHY LIFE", Konya, Turkey, 10 - 12 May 2017
- XXII. **Biological activity of *Echinops ritro* L. against *Alternaria solani*, *Fusarium oxysporum* f. sp. *radicis lycopersici*, *Monilinia fructigena* and *Verticillium dahliae***
ŞİN B., AKTAŞ R., ONARAN A., KADIOĞLU İ.
International Congress on Applied Science and Technology (ASTECH'2017), Malaga, Spain, 17 - 20 April 2017
- XXIII. **Antifungal activity of parasitic plant (*Orobanche ramosa* L. *Cuscuta campestris* YUNCKER and *Viscum album* L.) extracts against some plant pathogenic fungi**
ŞİN B., KADIOĞLU İ., ONARAN A.
International Congress on Applied Science and Technology (ASTECH'2017), Malaga, Spain, 17 - 20 April 2017
- XXIV. **Endemik *muscari aucheri* BOISS Baker dağ sümbülü nin bazı bitki patojeni fungslara karşı antifungal etkinliği**
ŞİN B., ONARAN A.
1st International Mediterranean SCIENCE AND ENGINEERING CONGRESS, Adana, Turkey, 26 - 28 October 2016
- XXV. **Tiyofen Halkası İçeren Yeni Sübstitüe İmidazo 2,1-B 1,3,4 Tiyadiazol Türevlerinin Sentezi Karakterizasyonları Antifungal Aktivitelerinin değerlendirilmesi ve Moleküler Docking Çalışması**
Er M., ergüven B., TAHTACI H., ONARAN A., KARAKURT T.
International Science and Technology Conference, Vienna, Austria, 13 July - 15 October 2016
- XXVI. **Effect of *Trachystemon orientalis* Plant Extract on İmportant Plant Pathogenic Fungi and *Cuscuta campestris***
YILAR M., ONARAN A.
VII. International Scientific Agriculture Symposium "Agrosym 2016", Jahorina, Bosnia And Herzegovina, 06 October 2015 - 09 October 2016
- XXVII. **Bazı yeni Schiff Bazı içeren Sübstitüe 1,3 Tiyazol Türevlerinin Sentezi Karakterizasyonu ve Biyolojik Aktivitelerinin Araştırılması**
TAHTACI H., ER M., KARAKURT T., ONARAN A.
III. ULUSAL ORGANİK KİMYA KONGRESİ, Trabzon, Turkey, 5 - 08 September 2016
- XXVIII. **Sübstitüe Benzil Halkası İçeren Yeni İmidazo [2,1-b][1,3,4] tiyadiazol Türevlerinin Sentezi, Karakterizasyonu, Antifungal Aktivitelerinin İncelenmesi**
TAHTACI H., ER M., ERGÜVEN B., ONARAN A.
III. ULUSAL ORGANİK KİMYA KONGRESİ, Trabzon, Turkey, 5 - 08 September 2016
- XXIX. **ANTIFUNGAL ACTIVITY OF *Liquidambar orientalis* L . and *Myrtus communis* L. AGAINST SOME PLANT PATHOGENIC FUNGI**
ONARAN A., BAYAN Y.
Agriculture for life, life for agriculture, Bükreş, Romania, 8 - 10 June 2016
- XXX. **Antifungal Activity of Some Plant Extracts against Different Plant Pathogenic Fungi**
ONARAN A., SAĞLAM H. D.

- 2nd International Conference on Chemical, Agricultural and Biological Sciences, İstanbul, Turkey, 4 - 05 June 2016,
pp.40-45
- XXXI. **Assessment of antifungal activities of plant extracts from Vitex agnus castus L**
YILAR M., BAYAN Y., ONARAN A.
Sixth International Scientific Agricultural Symposium "Agrosym 2015", Jahorina, Bosnia And Herzegovina, 15 - 18
October 2015, pp.622-625
- XXXII. **Evaluation of antifungal activity of methanol plant extracts from Cornus mas L. and Morus alba L**
BAYAN Y., YILAR M., ONARAN A., YILDIZ H. Y., BAŞARIR K., BİLGİLİ H.
Sixth International Scientific Agricultural Symposium "Agrosym 2015", Jahorina, Bosnia And Herzegovina, 15 - 18
October 2015, pp.640-643
- XXXIII. **Antifungal activities of some plant extracts against phytopathogenic fungi Sclerotinia sclerotiorum**
Lib. De Bary Alternaria solani Ell and G. Martin Rhizoctonia solani Kühn and Ascochyta rabiei Pass
Labr
ONARAN A., SAĞLAM H. D.
XVIII. International Plant Protection Congress (IPPC) 2015, Berlin, Germany, 24 - 27 August 2015, pp.451
- XXXIV. **Trachystemon orientalis L G Don kaldırık in Herbisidal ve Antifungal potansiyellerinin belirlenmesi**
YILAR M., ONARAN A., YANAR Y., BELGÜZAR S., KADIOĞLU İ.
Türkiye IV. Bitki Koruma Kongresi, Turkey, 28 - 30 June 2011
- XXXV. **Propolis Ekstratının Antifungal Etkisinin Belirlenmesi**
YANAR Y., YANAR D., ONARAN A., BELGÜZAR S.
Türkiye II. Bitki Koruma Kongresi, Turkey, 27 - 29 August 2007
- XXXVI. **Tokat ve Amasya Yöresinde Seralarda Hıyarlarda Görülen Beyaz Çürüklük Etmeni Sclerotinia**
sclerotiorum Lib De Bary un Yaygınlığı ve Miselyum Uyumluluk Gruplarının Belirlenmesi Üzerine
Araştırmalar
ONARAN A., YANAR Y.
Türkiye II. Bitki Koruma Kongresi, Turkey, 27 - 29 August 2007

Metrics

Publication: 82
Citation (WoS): 150
Citation (Scopus): 2
H-Index (WoS): 7
H-Index (Scopus): 1