



PROF. MEHMET MAMAY

Kişisel Bilgiler

Eposta: mehmetmamay@harran.edu.tr

Birim : Entomoloji

Dahili : 3706

Makaleler (YOKSIS)

- 1 **Aleocharinae (Coleoptera: Staphylinidae) Subfamily and its Role in Biological Control of Agricultural Pests**
ÖZGEN İNANÇ, MAMAY MEHMET
Journal of Research (Science),<https://www.bzu.edu.pk/jrscience/>
- 2 **Alternative management strategies for carob moth [Ectomyelois ceratoniae Zeller (Lepidoptera: Pyralidae)] in pomegranate orchards**
RAT İlyas, MAMAY MEHMET
Journal of Plant Diseases and Protection,<http://dx.doi.org/10.1007/s41348-023-00820-x>
- 3 **Biological characteristics and efficacy of Bacillus thuringiensis var. thuringiensis against the cotton leaf roller, Syllepte derogata (Fabricius, 1775) (Lepidoptera: Crambidae)**
gahramanova gülnar,MAMAY MEHMET,MAMMADOV ZULFI
Egyptian Journal of Biological Pest Control,<https://ejbpc.springeropen.com/articles/10.1186/s41938-020-00289-y>
- 4 **BUĞDAYDA EKİN KAMBURBÖCEĞİ, Zabrus spp. (Coleoptera: Carabidae)**
MAMAY MEHMET
BORSA TARIM,
- 5 **Cannibalistic behavior of biological control agent Oenopia conglobata (Linnaeus, 1758) (Coleoptera: Coccinellidae) under laboratory conditions**
MAMAY MEHMET, DUSAK HÜSNA
Egyptian Journal of Biological Pest Control,<http://dx.doi.org/10.1186/s41938-023-00712-0>
- 6 **Demographic Parameters of Anthocoris minki Dohrn (Hemiptera: Anthocoridae) Reared on Common Bean (*Phaseolus vulgaris L.*), Faba Bean (*Vicia faba L.*) and Pea (*Pisum sativum L.*) as Egg Laying Media**
RAT İLYAS, MAMAY MEHMET
Neotropical Entomology,<http://dx.doi.org/10.1007/s13744-024-01133-w>
- 7 **Determination of Heat Requirements and Effective Heat Summations of Some Pomegranate Cultivars Grown in Southern Anatolia**

- 7 İKİNCİ ALİ,MAMAY MEHMET,ÜNLÜ LEVENT,BOLAT İBRAHİM,ERCİŞLİ SEZAI**
Erwerbs-Obstbau,<http://link.springer.com/10.1007/s10341-014-0220-8>
- 8 Effect of maternal age on population parameters of Anthocoris minki Dohrn (Hemiptera: Anthocoridae) reared on Ephestia kuehniella Zeller (Lepidoptera: Pyralidae)**
MAMAY MEHMET, SÖNMEZ CEYHAN, MUTLU ÇETİN, Alfarraj Saleh, Ansari Mohammad Javed
Phytoparasitica,<http://dx.doi.org/10.1007/s12600-022-00994-4>
- 9 Efficacy of mating disruption technique against carob moth Apomyelois ceratoniae Zeller Lepidoptera Pyralidae in pomegranate orchards in Southeast Turkey Şanlıurfa**
MAMAY MEHMET,ÜNLÜ LEVENT,YANIK ERTAN,DOĞRAMACI MAHMUT,İKİNCİ ALİ
International Journal of Pest Management,<https://www.tandfonline.com/doi/full/10.1080/09670874.2016.1185552>
- 10 GAP'TA BUĞDAYIN ANA ZARARLISI SÜNE: Eurygaster integriceps (Hemiptera: Scutelleridae)**
MAMAY MEHMET
BORSA,
- 11 GAP'TA PAMUĞUN EN ÖNEMLİ ZARARLISI: YEŞİLKURT**
MAMAY MEHMET
BORSA,
- 12 Harnup güvesi [Apomyelois (=Ectomyelois) ceratoniae Zeller (Lepidoptera: Pyralidae)]' nin farklı nar çeşitlerindeki bulaşıklık oranı ve konukçu tercihi**
MAMAY MEHMET,İKİNCİ ALİ,ÜNLÜ LEVENT,DOĞAN ERGÜN
Türkiye Entomoloji Dergisi - Turkish Journal of Entomology,<http://dergipark.gov.tr/entoted/issue/5702/76234>
- 13 Harran Ovası nda Pamukta Zarar Yapan Pembekurt Pectinophora gossypiella Saund ve Dikenlikurt Earias insulana Boisd un Ergin Populasyon Gelişimi**
ÜNLÜ LEVENT,YÜCEL ABUZER,MAMAY MEHMET
Selçuk Üniversitesi Ziraat Fakültesi Dergisi,<http://stgbd.selcuk.edu.tr/stgbd/article/view/472>
- 14 IMPORTANT PARAMETERS IN MECHANICAL MANAGEMENT OF CAROB MOTH [APOMYELOIS (=ECTOMYELOIS) CERATONIAE ZELLER (LEP.: PYRALIDAE)] IN POMEGRANATE ORCHARDS: DETERMINATION OF OVERWINTERING POPULATION DENSITY AND INFESTATION RATE**
MAMAY MEHMET
FRESENIUS ENVIRONMENTAL BULLETIN,https://www.prt-parlar.de/download_feb_2018/
- 15 Infestation and Damage Caused by Wheat Stem Sawflies(Hymenoptera: Cephidae) to Some Wheat Cultivars in Southeast Anatolia Region, Turkey**
MUTLU ÇETİN,KARACA VEDAT,TONĞA ADİL,ŞAHİN EROL,MAMAY MEHMET
JOURNAL OF THE KANSAS ENTOMOLOGICAL SOCIETY,<https://bioone.org/journals/Journal-of-the-Kansas-Entomological-Society/volume-92/issue-1/0022-8567-92.1.359/Infestation-and-Damage-Caused-by-Wheat-Stem-Sawflies-Hymenoptera/10.2317/0022-8567-92.1.359.short>
- 16 Infestation rate and cardinal directional preference of pistachio twig borer [Kermania pistaciella Amsel. (Lepidoptera: Tineidae)]**
MAMAY MEHMET, SÖNMEZ Ceyhan, Li Yunzhou, MUTLU ÇETİN, Akhtar Imran, Bibi Rehana, Alfarraj Saleh, Ansari Mohammad Javed, Vyhnanek Tomas
Journal of King Saud University - Science,<http://dx.doi.org/10.1016/j.jksus.2022.102025>

- 17 **Influence of different grain storage types on Khapra beetle, *Trogoderma granarium* Everts, 1898 (Coleoptera: Dermestidae), infestation in southeastern Anatolia (Turkey) and its resistance to malathion and deltamethrin**
MUTLU ÇETİN, ÖĞRETNİ AYHAN, KAYA CAHİT, MAMAY MEHMET
TÜRKİYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, <http://dergipark.org.tr/doi/10.16970/entoted.528623>
- 18 **MISIRDA ÇİZGİLİ YAPRAKKURDU: *Spodoptera exigua* (Hübner.) (Lepidoptera: Noctuidae)**
MAMAY MEHMET
BORSA,
- 19 **Nar Yaprakbiti *Aphis punicae* Passerini 1863 Hemiptera Aphididae nin Şanlıurfa ili nar bahçelerindeki popülasyon gelişimi Population development of *Aphis punicae* Passerini 1863 Hemiptera Aphididae in pomegranate orchards in Şanlıurfa Province**
MAMAY MEHMET
Bitki Koruma Bülteni, <http://dergipark.ulakbim.gov.tr/bitkorb/article/view/5000194549>
- 20 **Nar Yaprakbiti *Aphis punicae* Passerini Hemiptera Aphididae nin Şanlıurfa ili nar bahçelerindeki bulaşıklık haritas**
MAMAY MEHMET
Türkiye Entomoloji Bülteni, <http://dergipark.ulakbim.gov.tr/entoteb/article/view/5000128254>
- 21 **Optimizing container size and rearing density for rapid and economic mass rearing of *Oenopia conglobata* (Linnaeus, 1758) (Coleoptera: Coccinellidae)**
MAMAY MEHMET, MUTLU ÇETİN
TÜRKİYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, <https://dergipark.org.tr/en/doi/10.16970/entoted.562724>
- 22 **Optimizing diet thickness and egg density for economic mass rearing of *Ephestia kuehniella* Zeller, 1879 (Lepidoptera: Pyralidae): A laboratory host for biological control agents**
MAMAY MEHMET, KARAKUŞ Havva, GHRAMH Hamed A., ÇIKMAN EMİNE
Elsevier BV, <http://dx.doi.org/10.1016/j.jksus.2022.102276>
- 23 **Overwintering insect (Arthropoda: Insecta) biodiversity in pistachio orchards of the Middle Euphrates Valley, Turkey**
SABUNCU YELİZ, MAMAY MEHMET, ÖZGEN İNANÇ
Harran Tarım ve Gıda Bilimleri Dergisi, <http://dx.doi.org/10.29050/harranziraat.884529>
- 24 **Overwintering spider biodiversity in pistachio orchards of the Euphrates Valley in Turkey (Arachnida: Araneae)**
MAMAY MEHMET, ÖZGEN İNANÇ, DANIŞMAN TARİK, SABUNCU YELİZ
SERKET, <http://serket1987.blogspot.com/p/list-of-contents-volume-17.html>
- 25 **PAMUK'TA ERKEN EMİCİLER: THRİPSLER (*Thrips tabaci* Lind. (Tysanoptera: Thripidae))**
MAMAY MEHMET
BORSA TARIM,
- 26 **PAMUKTA BİTKİ TAHTAKURULARI**
MAMAY MEHMET
BORSA,

- 27 Phenology and damage of *Anarsia lineatella* Zell. (Lepidoptera: Gelechiidae) in peach, apricot and nectarine orchards under semi arid conditions**
MAMAY MEHMET,YANIK ERTAN,MAHMUT DOĞRAMACI
Phytoparasitica,<http://link.springer.com/10.1007/s12600-014-0405-6>
- 28 Population development and infestation rate of Tomato Leafminer[*Tuta absoluta* (Meyrick, 1917) (Lepidoptera: Gelechiidae)] in tomatoand eggplant greenhouses in Absheron region of Azerbaijan**
gahramanova gülnar,MAMAY MEHMET
Harran Tarım ve Gıda Bilimleri Dergisi,<https://dergipark.org.tr/tr/download/article-file/1273233>
- 29 Population dynamics and parasitism rate of leafhopper species (Hemiptera: Cicadellidae) in maize (*Zea mays* L.) crop**
ATMACA ATILLA, MAMAY MEHMET, MUTLU ÇETİN
World Journal of Advanced Research and Reviews,<http://dx.doi.org/10.30574/wjarr.2021.12.2.0609>
- 30 Population dynamics of cabbage looper [*Trichoplusia ni* (Hübner, 1803) (Lepidoptera: Noctuidae)] in almond orchards**
MAMAY MEHMET, DEMİR SÜLEYMAN, SÖNMEZ Ceyhan, MUTLU ÇETİN, Wainwright Milton, Alharbi Sulaiman Ali
Journal of King Saud University - Science,<http://dx.doi.org/10.1016/j.jksus.2022.102384>
- 31 Release of the lady beetle (*Oenopia conglobata* L.) to control the common pistachio psylla**
ÖZGEN İNANÇ, MAMAY MEHMET, YANIK ERTAN
Biological Control,<http://dx.doi.org/10.1016/j.biocontrol.2022.104940>
- 32 Şanlıurfa da Elma Bahçelerinde Elma İckurduru [*Cydia pomonella* (L.) (Lepidoptera: Tortricidae)]'nın Populasyon Gelişimi ve Farklı Metotlar Kullanılarak Bulaşıklık Oranının Belirlenmesi**
MAMAY MEHMET,YANIK ERTAN
Tarım Bilimleri Dergisi - Journal of Agricultural Sciences,<http://tarimbilimleri.agri.ankara.edu.tr/cilt202.htm>
- 33 Şanlıurfa İli Nar Bahçelerinde Bitki Paraziti Nematodlarının Belirlenmesi**
YILDIZ ŞENOL,MAMAY MEHMET
Harran Üniversitesi Ziraat Fakültesi Dergisi,<http://dergipark.gov.tr/harranziraat/issue/18439/194106>
- 34 Şanlıurfa ili nar bahçelerinde Harnup güvesi, *Apomyelois ceratoniae* Zell. (Lepidoptera: Pyralidae)'nin ergin popülasyon gelişimi ve zarar oranının belirlenmesi**
MAMAY MEHMET,ÜNLÜ LEVENT
Türkiye Entomoloji Bülteni - Turkish Bulletin of Entomology,<http://dergipark.gov.tr/entoteb/issue/5544>
- 35 Şanlıurfa İli nde İlaçlama Yapılmayan Nar Bahçelerinde Harnup Güvesi *Apomyelois Ectomyelois ceratoniae* Zell Lepidoptera Pyralidae nin Ergin Popülasyon Gelişimi ve Döl Sayısının Saptanması**
MAMAY MEHMET,ÜNLÜ LEVENT,YANIK ERTAN,İKİNCİ ALİ
Harran Tarım ve Gıda Bilimleri Dergisi,<http://dergipark.gov.tr/download/article-file/448686>
- 36 Şanlıurfa ilinde nar bahçelerinde Harnup Güvesi [*Apomyelois* (=*Ectomyelois*) *ceratoniae* Zell (Lepidoptera: Pyralidae)]' nin gün-derece modellemesi**
MAMAY MEHMET,ÜNLÜ LEVENT,YANIK ERTAN,İKİNCİ ALİ
Türkiye Entomoloji Bülteni,<http://dergipark.ulakbim.gov.tr/entoteb/article/view/5000034108>

- 37 Şanlıurfa ilinde nar bahçelerinde Harnup güvesi *Apomyelois ceratoniae* Zell. (Lepidoptera: Pyralidae)'nın bulaşıklık ve yaygınlık durumu**
MAMAY MEHMET, ÜNLÜ LEVENT, YANIK ERTAN, İKİNCİ ALİ
Türkiye Entomoloji Bülteni, <http://dergipark.ulakbim.gov.tr/entoteb/article/view/5000006346>
- 38 Şanlıurfa Merkez İlçe bağılarında Salkım güvesi [Lobesia botrana Denis Schiffermüller (Lepidoptera: Tortricidae)]'nın ergin popülasyon değişimi ve bulaşma oranının belirlenmesi**
MAMAY MEHMET, ÇAKIR ATILLA
Bitki Koruma Bülteni, <http://dergipark.gov.tr/bitkorb/issue/28082/397071>
- 39 Şanlıurfa'da domates alanlarında Domates güvesi [Tuta absoluta(Meyrick) (Lepidoptera: Gelechiidae)]'nın ergin popülasyon gelişimi**
MAMAY MEHMET, YANIK ERTAN
Türkiye Entomoloji Bülteni - Turkish Bulletin of Entomology, <http://dergipark.gov.tr/entoteb/issue/5541/75013>
- 40 ŞANLIURFA'DA DOMATES ÜRETİMİNİ TEHDİT EDEN BİR ZARARLI: DOMATES GÜVESİ [Tuta absoluta (Meyrick) (Lepidoptera: Gelechiidae)]**
MAMAY MEHMET
BORSAL TARIM,
- 41 Şeftali güvesi [Anarsia lineatella Zell. (Lepidoptera: Gelechiidae)]'nın Şanlıurfa ili badem bahçelerindeki popülasyon gelişimi ve bulaşıklık oranının belirlenmesi**
MAMAY MEHMET, DEMİR SÜLEYMAN, SÖNMEZ CEYHAN
Mustafa Kemal Üniversitesi Tarım Bilimleri Dergisi, <http://dx.doi.org/10.37908/mkutbd.1443590>
- 42 Taxonomic notes on genus *Synaphosus* Platnick Shadab, 1980 (Araneae: Gnaphosidae) in Turkey**
DANIŞMAN TARİK, MAMAY MEHMET, COŞAR İSMAIL, SABUNCU YELİZ
SERKET, <http://serket1987.blogspot.com/p/list-of-contents-volume-17.html>
- 43 The effect of different oviposition and preadult development temperatures on the biological characteristics of four *Trichogramma* spp. parasitoids (Hymenoptera: Trichogrammatidae) species**
Zouba Anis, Zougari Sahar, MAMAY MEHMET, Kadri Nabila, Hmida Foued Ben, Lebdi Grissa Kaouthar
Phytoparasitica, <http://dx.doi.org/10.1007/s12600-024-01128-8>
- 44 The influence of calyx removal and fruit bagging on carob moth, *Ectomyelois ceratoniae* Zeller (Lepidoptera: Pyralidae), infestation in pomegranate**
MAMAY MEHMET
Crop Protection, <http://dx.doi.org/10.1016/j.cropro.2021.105708>
- 45 The influence of different intensities of chalky spot damage on seed germination, grain yield and economic returns of red lentil**
MUTLU ÇETİN, ÇİFTÇİ VAHDETTİN, YEKEN MEHMET ZAHİT, MAMAY MEHMET
PHYTOPARASITICA, <http://link.springer.com/10.1007/s12600-020-00785-9>
- 46 The Relationship Between Infestation Rates of Carob Moth (Lepidoptera: Pyralidae) and Brown Spot Disease in Pomegranate Fruit under Field Conditions**
MAMAY MEHMET, Bilgili Aysin
Pakistan Journal of Zoology, <http://researcherslinks.com/current-issues/The-Relationship-Infestation-Rates-Carob-Moth/20/3/2893/html>

- 47 **Twig traps: a sustainable and eco-friendly management option for pistachio bark beetle [Hylesinus (=Chaetoptelius) vestitus (Mulsant & Rey, 1860) (Coleoptera: Scolytidae)]**
SÖNMEZ Ceyhan, MAMAY MEHMET
Journal of Plant Diseases and Protection,<http://dx.doi.org/10.1007/s41348-022-00637-0>
- 48 **Yemeklik Kültür Mantarı Üretim Alanlarında Görülen Genel Mantar Zararlıları ve Mücadelesi**
ÖZTÜRK NURHAN,BASIM ESİN,MAMAY MEHMET
Harran Tarım ve Gıda Bilimleri Dergisi,<http://dergipark.gov.tr/doi/10.29050/harranziraat.319808>
- 49 **ZİRAİ MÜCADELE İLÇALARININ ÖNERİLMESİ, UYGULANMASI VE KAYIT İŞLEMLERİ**
MAMAY MEHMET
BORSA,

Bildiriler (YOKSIS)

- 1 **An Alternative Management Method against Carob Moth, Apomyelois (=Ectomyelois) ceratoniae (Lepidoptera: Pyralidae): Bagging with Tulle Fabric**
MAMAY MEHMET,ÖZGEN İNANÇ,İKİNCİ ALİ
International Conference on Agriculture, Forest, Food Sciences and Technologies ,
- 2 **Biological Control in Sustainable Agriculture**
SÖNMEZ CEYHAN,MAMAY MEHMET
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 3 **Cold Storage Effect on Mass Rearing of Natural Enemies for Biological Control**
MAMAY MEHMET,RAT İLYAS,MUTLU ÇETİN,ÇOBAN SULTAN
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 4 **DETERMINATION OF THE EFFECT OF DIFFERENT SOILLESS GROWING MEDIA AND DIFFERENT NITROGEN FERTILIZATION PROGRAMME ON THE DENSITY OF APHID (Hemiptera: Aphididae) POPULATION IN GREENHOUSE LETTUCE CULTIVATION**
MAMAY MEHMET,SÖNMEZ CEYHAN,SÖYLEMEZ SELÇUK
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 5 **Determination of Beneficial and Pest Insect Fauna in Student Farm of Harran University Agricultural Faculty**
MAMAY MEHMET,ÖZGEN İNANÇ,DEMİRER BEDRİYE,GÜMÜŞ HAVVA
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 6 **Determination of Cannibalistic Behavior of Predatory Insect Oenopia conglobata (Linnaeus) (Coleoptera: Coccinellidae) Used as Microbial Biological Control Agent under Laboratory Conditions**
MAMAY MEHMET,DUSAK HÜSNA
VIII. International Multidisciplinary Congress of Eurasia (IMCOFE'xx19) ,
<http://www.imcofe.org/dosyalar/5cde6b3cb2a37f2019110516-Dosya-8imcofe-imcofe2019antalyaozet.pdf>
- 7 **Determination of Overwintering Spider (Arthropoda: Araneae) Biodiversity in Pistachio Orchards of the Euphrates Valley in Şanlıurfa Province of Turkey**

- 7 MAMAY MEHMET,DANIŞMAN TARIK,SABUNCU YELİZ,ÖZGEN İNANÇ,MUTLU ÇETİN**
The 4rd International Symposium on EuroAsian Biodiversity , www.seab2018.com
- 8 Determination of Suitable Egg Laying Material in Mass Rearing of Predator Anthocoris minki Dohrn (Hemiptera: Anthocoridae) in Biological Control**
MAMAY MEHMET,RAT İLYAS
1st World Conference on Sustainable Life Sciences (WOCOLS 2019) , http://wocols.woscun.com/wp-content/uploads/2019/10/WOCOLS_2019_Abstract_Book-.pdf
- 9 Determination of The Effect of Different Hydroponic Culture and Different NH4:NO3 Ratio on The Density of Aphid Aphis Spp. (Hemiptera: Aphididae) Population in Greenhouse Lettuce Cultivation**
SÖNMEZ CEYHAN,MAMAY MEHMET,SÖYLEMEZ SELÇUK
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 10 Effect of Chalky Spot Damage on Germination and Emergence of Lentil Seeds**
MUTLU ÇETİN,ÇİFTÇİ VAHDETTİN,YEKEN MEHMET ZAHİT,MAMAY MEHMET
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 11 Effect of Container Size and Population Density on the Preadult Developmental Duration and Mortality in the Mass-Rearing of the Predatory Lady Bird Oenopia conglobata (L.) (Coleoptera: Coccinellidae) for Biological Control**
MAMAY MEHMET,MUTLU ÇETİN,ÇOBAN SULTAN,SÖNMEZ CEYHAN,KAPLAN EMİNE
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 12 Effects of Fruit Thinning on Morphological, Physico-Chemical Properties, Bioactive Compounds, Antioxidant Activity and Pest Disease Control in Pomegranate Fruit (*Punica granatum L.*)**
İKİNCİ ALİ,MAMAY MEHMET
International Conference on Agriculture, Forest, Food Sciences and Technologies ,
- 13 FOLIAR STAINING METHOD FOR DETERMINING THE RESISTANCE LEVELS OF DIFFERENT CROP VARIETIES AGAINST LEAFHOPPERS (CICADELLIDAE: HEMIPTERA)**
MUTLU ÇETİN,MAMAY MEHMET
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 14 Harmful and Beneficial Insect Biodiversity in Pistachio Orchards (*Pistacia vera L.*) in Southeastern Anatolia Region of Turkey**
MAMAY MEHMET,ŞİMŞEK ERAY
The 3rd International Symposium on EuroAsian Biodiversity ,
- 15 Harnup Güvesi [Apomyelois ceratoniae Zell. (Lep.: Pyralidae)] ile Kahverengi Leke Hastalığı (*Alternaria alternata* (Fr.) Keissl.)'nın Nar Meyvelerinde Bulaşıklık Oranları Arasındaki İlişki**
MAMAY MEHMET
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
- 16 Harnup Güvesi [Apomyelois ceratoniae Zell. (Lepidoptera: Pyralidae)]'nın Kışlayan Larva Popülasyonunun Mekanik Mücadelesinde Değerlendirilmesi**
MAMAY MEHMET
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,

- 17 Harran Ovası nda Mısırdı Zararlı Mısır Koçan Kurdu [Sesamia nonagrioides Lefebvre (Lepidoptera: Noctuidae)' nun Bulaşıklık Ve Yaygınlık Durumu**
MAMAY MEHMET,DAĞ EBUBEKİR
GAP VII. Tarım Kongresi , http://gapkongresi.harran.edu.tr/kongre_kitap_29.05.2015.pdf
- 18 Harran Ovası Pamuk Ekim Alanlarında Zararlı Olan Bemisia spp (Homoptera :Aleyrodidae)'xx nin Populasyon Gelişimi ve Doğal Düşmanlarının Belirlenmesi**
MAMAY MEHMET,YÜCEL ABUZER
GAP 4. Tarım Kongresi ,
- 19 Impacts of Climate Change on Biodiversity of Plant Pathogens**
ŞİMŞEK ERAY,MAMAY MEHMET,GÜLDÜR MEHMET ERTUĞRUL
The 3 rd International Symposium on EuroAsian Biodiversity ,
- 20 Impacts of Overuse of Pesticides on Biodiversity in Agricultural Production Areas**
ŞİMŞEK ERAY,MAMAY MEHMET,GÜLDÜR MEHMET ERTUĞRUL
The 3 rd International Symposium on EuroAsian Biodiversity ,
- 21 Insecticidal Efficacy of Native Diatomaceous Earths Against Sitophilus granarius (Linnaeus 1758) (Coleoptera: Curculionidae) of Stored Wheat**
MUTLU ÇETİN,ÖĞRETNİ AYHAN,EREN SEDAT,MAMAY MEHMET
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiyekongre.com/>
- 22 Investigations on the Effects of Different Doses of Neem Oil (Neemix 4.5) on Oenopia conglobata Linnaeus, 1758 (Coleoptera: Coccinellidae), Anthocoris minki Dohrn, 1860 (Hemiptera: Anthocoridae) and Orius laevigatus Fieber (Hemiptera: Anthocoridae) under Laboratory Conditions**
ÖZGEN İNANÇ,MAMAY MEHMET,SÜTSATAN GÜLCAN,BAŞLI TUBA,AKGÜL BÜŞRA
8th International Advanced Technologies Symposium (IATS'2017) ,
- 23 Küresel Isınmanın Zararlı ve Faydalı Böcek Potansiyeline Olası Etkileri Şanlıurfa Örneği**
ÖZGEN İNANÇ,MAMAY MEHMET
Uluslararası Katılımlı 2. İklim Değişimi ve Tarım Etkileşimi Çalıştayı ,
- 24 Mass Trapping (Kitlesel Yakalama) Tekniğinin Nar Bahçelerinde Harnup güvesi [Apomyelois (=Ectomyelois) ceratoniae Zell. (Lepidoptera: Pyralidae) Mücadelesindeki Etkinliği**
MAMAY MEHMET,Dağ Ebubekir
II. INTERNATIONAL MULTYDISCIPLINARY CONGRESS OF EURASIA ,
<http://www.imcofe.org/2016/images/cilt2.pdf>
- 25 Meyvecilikte Koruyucu İlaçlamanın Adı: Bordo Bulamacı**
MAMAY MEHMET
II. INTERNATIONAL MULTYDISCIPLINARY CONGRESS OF EURASIA ,
<http://www.imcofe.org/2016/images/cilt2.pdf>
- 26 Mode Of Actions Of Essential Oils Obtained From Medicinal And Aromatic Plants In Plant Protection**
ŞİMŞEK ERAY,GÜLDÜR MEHMET ERTUĞRUL,MAMAY MEHMET
1st International Congress On Medicinal And Aromatic Plants ,

- 27 Nar Bahçelerinde Harnup güvesi *Apomyelois ceratoniae* Zell (Lepidoptera: Pyralidae) Mücadelesinde Çiftleşmeyi Engelleme Tekniğinin Etkinliği**
MAMAY MEHMET, ÜNLÜ LEVENT, YANIK ERTAN
Türkiye 5. Bitki Koruma Kongresi ,
- 28 Population Density of Overwintering Larvae of Carob Moth [Apomyelois (=Ectomyelois) ceratoniae Zell. (Lepidoptera: Pyralidae)] in Pomegranate Orchards in Southeastern Anatolia**
MAMAY MEHMET
The 3rd International Symposium on EuroAsian Biodiversity ,
- 29 Population Dynamics and Infestation Rate of Peach Twig Borer - (*Anarsia Lineatella* Zell.) in Almond Orchards of Southeastern Anatolia, Türkiye**
MAMAY MEHMET, DEMİR SÜLEYMAN
31st International Conference on Multidisciplinary Studies ,
https://books.revistia.com/files/proceedings/31_ICMS_2022_Proceedings_Book_ISBN_9781915312051.pdf?v=6
- 30 Some New Faunistic Records of Coleoptera from Elazığ (Turkey)**
ÖZGEN İNANÇ, MAMAY MEHMET, YILDIRIM AYTÜL
International Conference on Agriculture, Forest, Food Sciences and Technologies ,
- 31 SPATIAL DISTRIBUTION OF WHEAT STEM SAWFLIES IN SOUTHEASTERN ANATOLIA, TURKEY**
MUTLU ÇETİN, KIZILGÜL Mahmut, FAROOQ SHAHID, MAMAY MEHMET
4TH WORLD CONFERENCE ON SUSTAINABLE LIFE SCIENCES , www.wocols.com
- 32 Şanlıurfa İli Antepfıstığı Bahçelerinde Antepfıstığı Karagözkurdu, *Hylesinus* (=Chaetoptelius) *vestitus* (Mulsant & Rey, 1860) (Coleoptera: Scolytidae)'un Bulaşıklık Oranı, Yöney Tercihİ ve Bulaşıklığının Zamana Bağlı Değişimi**
SÖNMEZ Ceyhan, MAMAY MEHMET
6th Academic Studies Congress (6. ASC-2023 / Fall Congress) ,
https://asc.academicianstudies.com/tr_tr/asc-2023-fall/
- 33 Şanlıurfa İlinde Nar Bahçelerinde Harnup Güvesi [Apomyelois (=Ectomyelois) ceratoniae Zell. (Lep.: Pyralidae)]'nin Bulaşıklık ve Yaygınlık Durumu**
MAMAY MEHMET, ÜNLÜ LEVENT, YANIK ERTAN, İKİNCİ ALİ
Türkiye V. Bitki Koruma Kongresi ,
- 34 Şanlıurfa İlinde Nar Bahçelerinde Harnup Güvesinin [Apomyelois (=Ectomyelois) ceratoniae Zell. (Lep.: Pyralidae)] Popülasyon Gelişimi ve Gün derece Modellemesi**
MAMAY MEHMET, ÜNLÜ LEVENT, YANIK ERTAN
Türkiye 5. Bitki Koruma Kongresi ,
- 35 The Effects of Different Colors on the Development of Pre-Adolescent Periods of *Oenopia conglobata* Linnaeus, 1758 (Coleoptera: Coccinellidae) under Laboratory Conditions**
ÖZGEN İNANÇ, MAMAY MEHMET, GÜNDÜZ EBRU NUR, ERASLAN DİLАН, KAVAK AKİF EMRE
8th International Advanced Technologies Symposium (IATS'2017) ,
- 36 The Expected Impact of Global Warming and Climate Change on Insect Biodiversity**
MAMAY MEHMET, ŞİMŞEK ERAY
The 3rd International Symposium on EuroAsian Biodiversity ,
- 37 The Importance of Cannibalistic Behaviors of Entomophagy Insects in Biological Control**

- 37** MAMAY MEHMET,DUSAK HÜSNA,MUTLU ÇETİN,SÖNMEZ CEYHAN
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 38** **The Importance of Entomology on Human Health and Its Role in Alternative Medicine**
SÖNMEZ CEYHAN,MAMAY MEHMET
Second International Scientific Conference of Young Scientist and Specialist ,
https://drive.google.com/file/d/1X1zb9KVzUzjOiAnQU9SYGMHOoVuv_Fsx/view
- 39** **THE IMPORTANCE OF ENTOMOPATHOGENIC BACTERIA IN THE CONTROL OF AGRICULTURAL PESTS AND PROMISING THESE ENTOMOPATHOGENS IN THE FIELD APPLICATION**
ALRAMADAN YASSER,MAMAY MEHMET
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 40** **THE IMPORTANCE OF ENTOMOPATHOGENIC FUNGI IN THE CONTROL OF AGRICULTURAL PESTS AND PROMISING FUNGAL ENTOMOPATHOGENS IN THE FIELD APPLICATION**
ALRAMADAN YASSER,MAMAY MEHMET
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 41** **THE IMPORTANCE OF ENTOMOPATHOGENIC NEMATODE AND THEIR ROLE IN THE CONTROL OF AGRICULTURAL PESTS**
ALRAMADAN YASSER,MAMAY MEHMET
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 42** **THE INFLUENCE OF WILD MUSTARD INFESTATION ON WHEAT STEM SAWFLIES' DISTRIBUTION IN WHEAT FIELDS**
MAMAY MEHMET, SÜZER Servet, FAROOQ SHAHID, MUTLU ÇETİN
4TH WORLD CONFERENCE ON SUSTAINABLE LIFE SCIENCES , www.wocols.com
- 43** **The Mechanism of Sterile Insect Technique And Its Importance In Terms of Sustainable**
SÖNMEZ CEYHAN,MAMAY MEHMET
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 44** **The Role of Herbivore Induced Plant Volatiles in Biological Control of Agricultural Pests**
SÖNMEZ CEYHAN,MAMAY MEHMET
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 45** **The Significance of Intraguild Predation in Biological Control**
MAMAY MEHMET,KARAKUŞ HAVVA,MUTLU ÇETİN,SÖNMEZ CEYHAN
UGAP2018 - 1. ULUSLARARASI GAP TARIM VE HAYVANCILIK KONGRESİ ,
<http://www.ugap.turkiye Kongre.com/>
- 46** **Trend Biotechnological Management Methods Against Agricultural Pests:Mating Disruption, Mass Trapping And Attract Kill**
MAMAY MEHMET,MUTLU ÇETİN
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf

47 Use of Next-Generation Sequencing Technologies in Biodiversity Research

ŞİMŞEK ERAY,GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT,MAMAY MEHMET

The 3 rd International Symposium on EuroAsian Biodiversity ,

48 WHAT IS THE ROLE OF ENTOMOPATHOGENIC VIRUSES IN THE CONTROL OF AGRICULTURAL PESTS AND THEIR FUTURE IN THE FIELD APPLICATION?

ALRAMADAN YASSER,MAMAY MEHMET

1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,

http://www.igac2019.turkiyekongre.com/index_htm_files/igac2019-proceedings-book.pdf