

CURRICULUM VITAE



Assoc. Prof. Dr. Mehmet MAMAY

1. GENERAL

Name-Surname: Mehmet MAMAY		
Title-Affiliation: Assoc. Prof. Dr. – Harran University		
Correspondence Address: Harran University, Agricultural Faculty, Department of Plant Protection, Osmanbey Campus, 63050, Şanlıurfa/TURKEY		
Office Phone 0414 318 3706	Office Fax 0414 318 3682	E-MAIL mehmetmamay@hotmail.com mehmetmamay@harran.edu.tr mehmetmamay63@gmail.com

2. EDUCATION

Year	Academic Degree	University	Department
2013	PhD.	Harran University	Department of Plant Protection (Entomology)
2003	MSc.	Harran University	Department of Plant Protection (Entomology)
2000	Bachelor's Degree	Harran University	Agricultural Faculty/Horticultural Department

3. RATING and AWARDS

Name/Topic	Institution and Organization	Year
Granted Erasmus+ Teaching Staff Mobility	Latvia University of Life Sciences and Technologies, Faculty of Agriculture Jelgava/LATVIA	2019
Granted Erasmus+ Teaching Staff Mobility	Ion Ionescu de la Brad University of Agricultural Sciences and Veterinary Medicine, Faculty of Agriculture and Faculty of Horticulture, Iasi/ROMANYA	2018
Academic Incentive Performance (100 point)	Harran University	2017
Granted Erasmus+ Teaching Staff Mobility	UTP University of Science and Technology Faculty of Agriculture and Biotechnology Bydgoszcz/POLAND	2018
Scientific Publications Incentive Award	The Scientific and Technological Research Council of Turkey TÜBİTAK	2013
Faculty First Place	Harran University, Agricultural Faculty	2000
Departmental First Place	Harran University, Agricultural Faculty, Horticultural Department	2000
Highschool First Place	Malatya Agriculture Vocational High School	1996

4. LANGUAGES

Language	Level	Document/Certificate		
1- English	-Good	YÖKDİL: 90	ÜDS: 80	YDS: 76,25
2- Turkish	-Excellent	-		
3- Kurdish	-Excellent	-		
4- Russian	-Beginning	-		

5. SPECIALTIES

Main Field	Subject of Expertise
Plant Protection-Entomology	General Plant Protection General Entomology Insect Population Insect Infestation Rate and Damage Agricultural Insect Pests Biotechnological Management Biological Management Integrated Pest Management Sapling Certification Plant Passport Organic Agriculture Good Agricultural Practices

6. EMPLOYMENT HISTORY

Period	Position	Institution/Organization/Agency
2019...	Assoc. Prof. Dr.	Harran University, Agricultural Faculty, Department of Plant Protection (Entomology)
2015-2019	Asst. Prof. Dr.	Harran University, Agricultural Faculty, Department of Plant Protection (Entomology)
2013-2015	PhD. Agricultural Engineer	Turkey Ministry of Food, Agriculture and Livestock (Şanlıurfa Provincial Directorate)
2008-2013	Hilvan, Siverek, Viranşehir Districts Teams Controller of State Sunn Pest Management	Turkey Ministry of Food, Agriculture and Livestock (Şanlıurfa Provincial Directorate)
2006-2010	Expropriation Court Expert of Possession and Agriculture	Şanlıurfa Provincial Administration Board
2005-2013	Destination and Ground Referee of Official Horse Race	Jockey Club of Turkey – (Şanlıurfa Hippodrome)
2003-2013	Agricultural High Engineer	Turkey Ministry of Food, Agriculture and Livestock (Şanlıurfa Provincial Directorate)
2000-2003	Agricultural Engineer	Turkey Ministry of Food, Agriculture and Livestock (Şanlıurfa Provincial Directorate)
1998-2000	Agricultural Technician	Turkey Ministry of Food, Agriculture and Livestock (Şanlıurfa Provincial Directorate)

7. ACADEMIC AND ADMINISTRATIVE DUTIES

Duty	Year
Erasmus Faculty Coordinator of Harran University	2023...
Plos One Academic Editor	2022...
Head of Inspection and Acceptance Commission of Circulating Capital Enterprise of Harran University Agricultural Faculty	2020-2023

Member of Faculty Board	2019-2020
Member of Editorial Board of American Journal of BioScience	2019...
Mevlana Departmental Coordinator of Harran University Agricultural Faculty Department of Plant Protection	2018...
Farabi Departmental Coordinator of Harran University Agricultural Faculty Department of Plant Protection	2018...
Member of Editorial Board of International Journal of Entomology and Nematology	2016...
Member of Organizing Committee of 1 st International GAP Agriculture and Livestock Congress	2017-2018
Member of Course and Examination Committee of Harran University Agricultural Faculty	2016-2017
Advisor of Sustainable Agricultural Club	2017...
Departmental Member of Workplace Education Commission of Harran University Agricultural Faculty Department of Plant Protection	2017...
Managing Editor (Publication Secretary) of Harran Journal of Agriculture and Food Science	2016...
Member of Editorial Board (Section Editor) of Harran Journal of Agriculture and Food Science	2016...
Erasmus Departmental Coordinator of Harran University Agricultural Faculty Department of Plant Protection	2016-2023
Member of Inspection and Acceptance Commission of Circulating Capital Enterprise of Harran University Agricultural Faculty	2016-2020

8. DISSERTATIONS AND THESES

Title	Academic Degree
Determination of Population Development and Infestation Ratio of Carob Moth [<i>Apomyelois ceratoniae</i> Zell. (Lepidoptera: Pyralidae) in Pomegranate Orchards in Şanlıurfa Province and Using Mating Disruption Technique for Its Control	PhD
Determination of Population Development and Natural Enemies of <i>Bemisia</i> spp. (Homoptera: Aleyrodidae) on Cotton in Harran Plain	MSc
Importance of Prediction and Early Warning System in Plant Protection and Applicability in GAP Region	BSc

9. COURSES TAUGHT

Bachelor's Degree	MSc. and PhD.
1- Plant Protection 2- Fruit and Grapevine Pests 3- Insect Morphology and Physiology 4- Insect Ecology 5- Nematology 6- Plant Parasitic Nematodes and Their Management 7- Horticultural Pests 8- Basic Information Technology	1- Biological Management 2- Urban Entomology 3- Plant Protection in Ecological Agriculture 4-Principles of Integrated Pest Management 5- Etomophag Insects 6-Mass Rearing Techniques of Small Arthropods in Laboratory Condititons

10. PUBLICATIONS

A – SCI, SCI-E INDEXED ACADEMIC JOURNALS

	Authors	Title	Journal	Date / Quartile
A.1	İ. Rat, M. MAMAY	Demographic Parameters of <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) Reared on Common Bean (<i>Phaseolus vulgaris</i> L.), Faba Bean (<i>Vicia faba</i> L.) and Pea (<i>Pisum sativum</i> L.) as Egg Laying Media	Neotropical Entomology (2024). https://doi.org/10.1007/s13744-024-01133-w	2024-Q2
A.2	H. Dusak, M. MAMAY	Cannibalistic behavior of biological control agent <i>Oenopia conglobata</i> (Linnaeus, 1758) (Coleoptera: Coccinellidae) under laboratory conditions	Egyptian Journal of Biological Pest Control, 33(1), 1-8.	2023-Q1
A.3	İ. Rat, M. MAMAY	Alternative management strategies for carob moth [<i>Ectomyelois ceratoniae</i> Zeller (Lepidoptera: Pyralidae)] in pomegranate orchards	Journal of Plant Diseases and Protection, 131(1), 167-176.	2023-Q2
A.4	A. Zouba,S. Zougari, M. MAMAY,	The effect of different oviposition and preadult development temperatures on the biological characteristics of four <i>Trichogramma</i> species	Phytoparasitica (2023)- Accepted	2023-Q2

	N. Kadri, F. Hmida, K. Grissa-Lebdic			
A.5	M. MAMAY, C. Sönmez, S. Demir, Ç. Mutlu	Population Dynamics of Cabbage Looper [<i>Trichoplusia ni</i> (Hübner, 1803) (Lepidoptera: Noctuidae)] in Almond Orchards	Journal of King Saud University-Science (2022)	2023-Q2
A.6	M. MAMAY, H. Karakuş, H. A. Ghramh, E. Çıkman	Optimizing diet thickness and egg density for economic mass rearing of <i>Ephestia Kuehniella</i> Zeller, 1879 (Lepidoptera: Pyralidae): A laboratory host for biological control agents	Journal of King Saud University-Science (2022) https://doi.org/10.1016/j.jksu.s.2022.102276	2022-Q2
A.7	C. Sönmez, M. MAMAY,	Twig traps: a sustainable and eco-friendly management option for pistachio bark beetle [<i>Hylesinus (= Chaetoptelius) vestitus</i> (Mulsant & Rey, 1860)(Coleoptera: Scolytidae)]	Journal of Plant Diseases and Protection (2022). https://doi.org/10.1007/s41348-022-00637-0	2022-Q2
A.8	İ. Özgen, M. MAMAY, E. Yanık	Release of the lady beetle (<i>Oenopia conglobata</i> L.) to control the common pistachio psylla	Biological Control 2022 (104940)	2022-Q1
A.9	M. MAMAY, C. Sönmez, Y. Li, Ç. Mutlu, I. Akhtar, R. Bibi, S. Alfarraj, M. J. Ansari, T. Vyhnanek	Infestation rate and cardinal directional preference of pistachio twig borer [<i>Kermania</i> <i>pistaciella</i> Amsel (Lepidoptera: Tineidae)]	Journal of King Saud University-Science 34 (2022), 1-5	2022-Q2
A.10	M. MAMAY, C. Sönmez, Ç. Mutlu, S. Alfarraj, M. J. Ansari	Effect of maternal age on population parameters of <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) reared on <i>Ephestia kuehniella</i> Zeller (Lepidoptera: Pyralidae)	Phytoparasitica (2022). https://doi.org/10.1007/s12600-022-00994-4	2022-Q2
A.11	M. MAMAY	The influence of calyx removal and fruit bagging on carob moth, <i>Ectomyelois ceratoniae</i> Zeller (Lepidoptera: Pyralidae), infestation in pomegranate	Crop Protection 147 (2021) https://doi.org/10.1016/j.cropro.2021.105708	2021-Q1
A.12	M. MAMAY A. Bilgili	Biological characteristics and efficacy of <i>Bacillus thuringiensis</i> var. <i>Thuringiensis</i> against the cotton leaf roller, <i>Syllepte derogata</i> (Fabricius, 1775) (Lepidoptera: Crambidae)	Egyptian Journal of Biological Pest Control, 30 (1): 1-7	2020-Q4
A.13	G. Gahramanova, M. MAMAY	The relationship between infestation rates of Carob Moth [<i>Apomyelois ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] and Brown Spot Disease (<i>Alternaria alternata</i> (Fr.) Keissl.) in pomegranate fruits under field conditions	Pakistan Journal of Zoology, 52 (4): 1611-1614	2020-Q2
A.14	Ç. Mutlu, V. Çiftçi, M. Z. Yeken, M. MAMAY	The influence of different intensities of chalky spot damage on seed germination, grain yield and economic returns of red lentil	Phytoparasitica, 48: 191–202 https://doi.org/10.1007/s12600-020-00785-9	2020-Q2
A.15	M. MAMAY Ç. Mutlu	Optimizing container size and rearing density for rapid and economic mass rearing of <i>Oenopia</i> <i>conglobata</i> (Linnaeus, 1758) (Coleoptera: Coccinellidae)	Türkiye Entomoloji Dergisi- Turkish Journal of Entomology 43(4): 395-408.	2019-Q4
A.16	Ç. Mutlu V. Karaca A. Tonğa Ş. Erol M. MAMAY	Infestation and Damage Caused by Wheat Stem Sawflies (Hymenoptera: Cephidae) to Some Wheat Cultivars in Southeast Anatolia Region, Turkey	Journal of The Kansas Entomological Society 92(1): 359-375.	2019-Q4
A.17	Ç. Mutlu A. Öğreten C. Kaya M. MAMAY	Influence of different grain storage types on Khapra beetle, <i>Trogoderma granarium</i> Everts, 1898 (Coleoptera: Dermestidae), infestation in southeastern Anatolia (Turkey) and its resistance to malathion and deltamethrin	Türkiye Entomoloji Dergisi- Turkish Journal of Entomology 43(2): 131-142.	2019-Q4
A.18	M. MAMAY	Important Parameters in Mechanical Management of Carob Moth [<i>Apomyelois</i> (=<i>Ectomyelois</i>) <i>Ceratoniae</i> Zeller (Lep.: Pyralidae)] in Pomegranate Orchards:	Fresenius Environmental Bulletin, 27(12B): 9545-9548	2018-Q4

		Determination of Overwintering Population Density and Infestation Rate		
A.19	M. MAMAY L. Ünlü E. Yanık M. Doğramacı A. İkinci	Efficacy of Mating Disruption Technique against Carob Moth, <i>Apomyelois ceratoniae</i> Zeller (Lepidoptera: Pyralidae) in Pomegranate Orchards in Southeast Turkey (Şanlıurfa)	International Journal of Pest Management, 62(4): 295-299. (DOI: 10.1080/09670874.2016.1185552)	2016-Q2
A.20	M. MAMAY E. Yanık M. Doğramacı	Phenology and Damage of <i>Anarsia lineatella</i> Zell. (Lepidoptera: Gelechiidae) in Peach, Apricot and Nectarine Orchards under Semi-Arid Conditions	Phytoparasitica, 42 (5): 641-649. (DOI: 10.1007/s12600-014-0405-6)	2014-Q2
A.21	M. MAMAY A. İkinci L. Ünlü E. Doğan	Infestation Rate and Host Preference of Carob Moth [<i>Apomyelois (=Ectomyelois) ceratoniae</i> Zeller (Lepidoptera: Pyralidae)] on Different Pomegranate Cultivars	Turkish Journal of Entomology - Türkiye Entomoloji Dergisi, 38 (1): 101-110.	2014-Q4
A.22	A. İkinci M. MAMAY L. Ünlü İ. Bolat S. Ercişli	Determination of Heat Requirements and Effective Heat Summations of Some Pomegranate Cultivars Grown in Southern Anatolia	Erwerbs-Obstbau, 56(4):131-138. (DOI: 10.1007/s10341-014-0220-8)	2014-Q3
A.23	M. MAMAY E. Yanık	Determination of Population Development and Infestation Rates of Codling Moth [<i>Cydia pomonella</i> (L.) (Lepidoptera: Tortricidae)] by Using Different Sampling Methods in Şanlıurfa Province	Journal of Agricultural Sciences - Tarım Bilimleri Dergisi, 19 (2): 113-120.	2013-Q4

B- NATIONAL AND INTERNATIONAL ACADEMIC JOURNALS

	Authors	Title	Journal	Date
B.1	İ. Özgen, M. MAMAY	Aleocharinae (Coleoptera: Staphylinidae) Subfamily and its Role in Biological Control of Agricultural Pests	Journal of Research (Science) 33 (1), 11-20	2022
B.2	A Atmaca, M. MAMAY , Ç Mutlu	Population dynamics and parasitism rate of leafhopper species (Hemiptera: Cicadellidae) in maize (<i>Zea mays</i> L.) crop	World Journal of Advanced Research and Reviews 12 (2), 448-457	2021
B.3	Y. Sabuncu M. MAMAY İ. Özgen	Overwintering insect (Arthropoda: Insecta) biodiversity in pistachio orchards of the Middle Euphrates Valley, Turkey	Harran Journal of Agricultural and Food Science - Harran Tarım ve Gıda Bilimleri Dergisi, 25 (2): 185-192	2021
B.4	G. Gahramanova, M. MAMAY	Population development and infestation rate of Tomato Leafminer [<i>Tuta absoluta</i> (Meyrick, 1917) (Lepidoptera: Gelechiidae)] in tomato and eggplant greenhouses in Absheron region of Azerbaijan	Harran Journal of Agricultural and Food Science - Harran Tarım ve Gıda Bilimleri Dergisi, 24 (4): 372-380	2020
B.5	M. MAMAY , İ. Özgen, T. Danışman, Y. Sabuncu	Overwintering spider biodiversity in pistachio orchards of the Euphrates Valley in Turkey (Arachnida: Araneae)	SERKET (The Arachnological Bulletin of the Middle East and North Africa) 17(3): 230-236	2020
B.6	T. Danışman, M. MAMAY , İ. Coşar, Y. Sabuncu	Taxonomic notes on genus <i>Synaphosus</i> Platnick & Shadab, 1980 (Araneae: Gnaphosidae) in Turkey	SERKET (The Arachnological Bulletin of the Middle East and North Africa), 17 (2): 127-132	2020
B.7	N. Öztürk E. Basım M. MAMAY	Common Mushroom Pests in Edible Culture Mushroom Production Areas and Control	Harran Journal of Agricultural and Food Science - Harran Tarım ve Gıda Bilimleri Dergisi, 21(4): 507-523 DOI:0.29050/harranziraat.319808	2017
B.8	M. MAMAY	Population Development of <i>Aphis punicae</i> Passerini, 1863 (Hemiptera: Aphididae) in Pomegranate Orchards in Şanlıurfa Province	Plant Protection Bulletin - Bitki Koruma Bülteni, 56(2): 125-134.	2016
B.9	M. MAMAY	Infestation Mapping of <i>Aphis punicae</i> Passerini [Hemiptera: Aphididae] in Pomegranate Orchards in Şanlıurfa Province	Turkish Bulletin of Entomology - Türkiye Entomoloji Bülteni, 5(3): 159-166.	2015

			(DOI: 10.16969/teb.62067)	
B.10	M. MAMAY L. Ünlü E. Yanık A. İkinci	Determining Adult Population Development and Generation Number of Carob Moth [<i>Apomyelois (=Ectomyelois) ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] in Untreated Pomegranate Orchards in Şanlıurfa Province	Harran Journal of Agricultural and Food Science - Harran Tarım ve Gıda Bilimleri Dergisi, 18(2): 15-29.	2014
B.11	M. MAMAY L. Ünlü E. Yanık A. İkinci	Degree-day Modeling of Carob moth [<i>Apomyelois (=Ectomyelois) ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] in Pomegranate Orchards in Şanlıurfa Province	Turkish Bulletin of Entomology - Türkiye Entomoloji Bülteni, 4 (2): 87-96.	2014
B.12	M. MAMAY L. Ünlü E. Yanık A. İkinci	Infestation and Prevalence Situation of Carob Moth <i>Apomyelois ceratoniae</i> Zell. (Lepidoptera: Pyralidae) in Pomegranate Orchards in Şanlıurfa	Turkish Bulletin of Entomology - Türkiye Entomoloji Bülteni, 4 (1): 47-54.	2014
B.13	M. MAMAY A. Çakır	Determination of Adult Population Fluctuation and Infestation Rate of European Grapevine Moth [<i>Lobesia botrana</i> Denis & Schiffermüller (Lepidoptera: Tortricidae)] in the Vineyards in Şanlıurfa Central County	Plant Protection Bulletin - Bitki Koruma Bülteni, 54 (2): 103-114.	2014
B.14	M. MAMAY E. Yanık	Determination of Adult Population Development of Tomato Leafminer [<i>Tuta absoluta</i> (Meyrick) (Lepidoptera: Gelechiidae)] in Tomato Growing Areas in Şanlıurfa	Turkish Bulletin of Entomology - Türkiye Entomoloji Bülteni, 2 (3): 189-198.	2013
B.15	M. MAMAY L. Ünlü	Determination of Adult Population Development and Harmful Rate of Carob Moth, <i>Apomyelois ceratoniae</i> Zell. (Lepidoptera: Pyralidae) in Pomegranate Orchards in Şanlıurfa Province	Turkish Bulletin of Entomology - Türkiye Entomoloji Bülteni, 3 (3): 121-131.	2013
B.16	S. Yıldız M. MAMAY	Investigation of Plant Parasitic Nematodes in Pomegranate Orchards in Şanlıurfa	Journal of the Faculty of Agriculture, Harran University - Harran Üniversitesi Ziraat Fakültesi Dergisi, 2012, 16(2): 19-23	2012
B.17	L. Ünlü A. Yücel M. MAMAY	The Development of Moth Population of Pink Bollworm (<i>Pectinophora gossypiella</i> Saund.) and Spiny Bollworm (<i>Earias insulana</i> Boisd.) on Cotton in Harran Plain	Journal of Agricultural Faculty of Selçuk University - Selçuk Üniversitesi Ziraat Fakültesi Dergisi, 19 (36): 66-69.	2005

C- INTERNATIONAL CONGRESS, SYMPOSIUM AND CONFERENCE

	Authors	Title	Congress	Date
C.1	C. Sönmez, M. MAMAY	Determination of Pistachio Bark Beetle <i>Hylesinus (=Chaetoptelius) vestitus</i> (Mulsant & Rey, 1860) (Coleoptera: Scolytidae) Infestation Rate, Cardinal Preference and Infestation Change Depending on Time in Pistachio Orchards in Şanlıurfa Province (Oral Presentation – Abstract)	6 th Academic Studies Congress (6. ASC-2023 / Fall Congress), 21-23 December, 2023, Bingöl / TÜRKİYE, p.183	2023
C.2	M. MAMAY, S. Süzer, S. Farooq, Ç. Mutlu	The Influence of Wild Mustard Infestation on Wheat Stem Sawflies' Distribution in Wheat Fields	4 th World Conference on Sustainable Life Sciences (WOCOLS), 1-7 August 2022, İstanbul/TURKEY	2022
C.3	C. Sönmez, M. MAMAY	The Importance of Entomology on Human Health and Its Role in Alternative Medicine (Oral Presentation – Abstract)	Second International Scientific Conference of Young Scientist and Specialist 3-6 March, Baku/AZERBAIJAN p. 472	2020

C.4	M. MAMAY Ç. Mutlu	Trend Biotechnological Management Methods Against Agricultural Pests: Mating Disruption, Mass Trapping and Attract & Kill (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.5	M. MAMAY C. Sönmez S. Söylemez	Determination of the Effect of Different Soilless Growing Media and Different Nitrogen Fertilization Programme on the Density of Aphid [Aphis spp. (Hemiptera: Aphididae)] Population in Greenhouse Lettuce Cultivation (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.6	C. Sönmez M. MAMAY S. Söylemez	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 (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.7	C. Sönmez M. MAMAY	The Mechanism of Sterile Insect Technique and Its Importance in Terms of Sustainable Agriculture (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.8	Y. Alramadan M. MAMAY	The Importance of Entomopathogenic Fungi in the Control of Agricultural Pests and Promising Fungal Entomopathogens in the Field Application (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.9	Y. Alramadan M. MAMAY	The Importance of Entomopathogenic Bacteria in the Control of Agricultural Pests and Promising These Entomopathogens in the Field Application (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.10	Y. Alramadan M. MAMAY	Foliar Staining Method for Determining the Resistance Levels of Different Crop Varieties Against Leafhoppers (Cicadellidae: Hemiptera) (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.11	Y. Alramadan M. MAMAY	The Importance of Entomopathogenic Nematode and Their Role in The Control of Agricultural Pests (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.12	Ç. Mutlu M. MAMAY	What is the Role of Entomopathogenic Viruses in The Control of Agricultural Pests and Their Future in the Field Application? (Accepted-Oral Presentation)	1 st International Gobeklitepe Agriculture Congress (IGAC-2019), 25-27 November Şanlıurfa/TURKEY	2019
C.13	M. MAMAY İ. Rat	Determination of Suitable Egg Laying Material in Mass Rearing of Predator <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) in Biological Control (Abstract-Oral Presentation)	World Conference on sustainable Life sciences (WOCOLS), 30 June – 07 July 2019, Budapest/HUNGARY	2019
C.14	M. MAMAY H. Dusak	Determination of Cannibalistic Behavior of Predatory Insect <i>Oenopia conglobata</i> (Linnaeus) (Coleoptera: Coccinellidae) Used as Microbial Biological Control Agent under Laboratory Conditions (Abstract-Oral Presentation)	VIII. International Multidisciplinary Congress Of Eurasia (IMCOFE), 24-26 April 2019, Antalya/TURKEY, p. 72-73.	2019
C.15	M. MAMAY T. Danişman	Determination of Overwintering Spider (Arthropoda: Araneae) Biodiversity in	The 4 th International Symposium on EuroAsian	2018

	Y. Sabuncu I. Özgen Ç. Mutlu	Pistachio Orchards of the Euphrates Valley in Şanlıurfa Province of Turkey (Abstract-Oral Presentation)	Biodiversity (SEAB-2018), 3-6 July 2018, Kiev/UKRAINE, p79.	
C.16	M. MAMAY Ç. Mutlu S. Çoban C. Sönmez E. Kaplan	Effect of Container Size and Population Density on the Preadult Developmental Duration and Mortality in the Mass-Rearing of the Predatory Lady Bird <i>Oenopia conglobata</i> (L.) (Coleoptera: Coccinellidae) for Biological Control (Abstract-Oral Presentation)	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, p309	2018
C.17	Ç. Mutlu V. Çiftçi M. Z. Yeken M. MAMAY	Effect of Chalky Spot Damage on Germination and Emergence of Lentil Seeds	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, p313	2018
C.18	Ç. Mutlu A. Öğreten S. Eren M. MAMAY	Insecticidal Efficacy of Native Diatomaceous Earths Against <i>Sitophilus granarius</i> (Linnaeus 1758) (Coleoptera: Curculionidae) of Stored Wheat	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, p314	2018
C.19	M. MAMAY H. Dusak Ç. Mutlu C. Sönmez	The Importance of Cannibalistic Behaviors of Entomophagy Insects in Biological Control (Full Text-Oral Presentation)	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, 682-685.	2018
C.20	M. MAMAY H. Karakuş Ç. Mutlu C. Sönmez	The Significance of Intraguild Predation in Biological Control (Full Text-Oral Presentation)	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, 712-715.	2018
C.21	M. MAMAY İ. Rat Ç. Mutlu S. Çoban	Cold Storage Effect on Mass Rearing of Natural Enemies for Biological Control (Full Text-Oral Presentation)	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, 696-700.	2018
C.22	M. MAMAY İ. Özgen B. Demirer H. Gümüş	Determination of Beneficial and Pest Insect Fauna in Student Farm of Harran University Agricultural Faculty (Full Text-Oral Presentation)	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, 739-742.	2018
C.23	C. Sönmez M. MAMAY	Biological Control in Sustainable Agriculture (Full Text-Oral Presentation)	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, 937-939.	2018
C.24	C. Sönmez M. MAMAY	The Role of Herbivore Induced Plant Volatiles in Biological Control of Agricultural Pests (Full Text-Oral Presentation)	1 st International Gap Agriculture & Livestock Congress, 25-27 April 2018, Şanlıurfa/TURKEY, 929-932.	2018
C.25	M. MAMAY	Population Density of Overwintering Larvae of Carob Moth [<i>Apomyelois (=Ectomyelois) ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] in Pomegranate Orchards in Southeastern Anatolia (Abstract-Oral Presentation)	The 3rd International Symposium on EuroAsian Biodiversity, 05-08 July 2017, Minsk/BELARUS, p 235.	2017
C.26	M. MAMAY E. ŞİMŞEK	Harmful and Beneficial Insect Biodiversity in Pistachio Orchards (<i>Pistacia vera L.</i>) in Southeastern Anatolia Region of Turkey (Abstract-Oral Presentation)	The 3rd International Symposium on EuroAsian Biodiversity, 05-08 July 2017, Minsk/BELARUS, p 32.	2017
C.27	M. MAMAY E. Şimşek	The Expected Impact of Global Warming and Climate Change on Insect Biodiversity (Abstract-Oral Presentation)	The 3rd International Symposium on EuroAsian Biodiversity, 05-08 July 2017, Minsk/BELARUS, p173.	2017
C.28	E. Şimşek M. MAMAY M. E. Güldür	Impacts of Overuse of Pesticides on Biodiversity in Agricultural Production Areas (Abstract-Oral Presentation)	The 3 rd International Symposium on EuroAsian Biodiversity, 05-08 July 2017, Minsk/BELARUS, p 126.	2017
C.29	E. Şimşek M. MAMAY M. E. Güldür	Impacts of Climate Change on Biodiversity of Plant Pathogens (Abstract-Oral Presentation)	The 3rd International Symposium on EuroAsian Biodiversity, 05-08 July 2017,	2017

			Minsk/BELARUS, p 172.	
C.30	E. Şimşek M. E. Güldür M. Dikilitaş M. MAMAY	Use of Next-Generation Sequencing Technologies in Biodiversity Research (Abstract-Oral Presentation)	The 3rd International Symposium on EuroAsian Biodiversity, 05-08 July 2017, Minsk/BELARUS, p 172.	2017
C.31	i. Özgen M. MAMAY E. N. Gündüz D. Eraslan A.E. Kavak	The Effects of Different Colors on the Development of Pre-Adolescent Periods of <i>Oenopia conglobata</i> Linnaeus, 1758 (Coleoptera: Coccinellidae) under Laboratory Conditions (Abstract-Oral Presentation)	8 th International Advanced Technologies Symposium (IATS'2017), 19-22 October 2017, Elazığ/Turkey, p 239.	2017
C.32	i. Özgen M. MAMAY G. Sütsatan T. Başlı B. Akgül	Investigations on the Effects of Different Doses of Neem Oil (Neemix 4.5) on <i>Oenopia conglobata</i> Linnaeus, 1758 (Coleoptera: Coccinellidae), <i>Anthocoris minki</i> Dohrn, 1860 (Hemiptera: Anthocoridae) and <i>Orius laevigatus</i> Fieber (Hemiptera: Anthocoridae) under Laboratory Conditions (Abstract-Oral Presentation)	8 th International Advanced Technologies Symposium (IATS'2017), 19-22 October 2017, Elazığ/Turkey, p 240.	2017
C.33	M. MAMAY i. Özgen A. İkinci	An Alternative Management Method against Carob Moth, <i>Apomyelois (=Ectomyelois) ceratoniae</i> (Lepidoptera: Pyralidae): Bagging with Tulle Fabric (Abstract-Oral Presentation)	International Conference on Agriculture, Forest, Food Sciences and Technologies, 15-17 May 2017, Cappadocia/Turkey, p 444.	2017
C.34	A. İkinci M. MAMAY	Effects of Fruit Thinning on Morphological, Physico-Chemical Properties, Bioactive Compounds, Antioxidant Activity and Pest & Disease Control in Pomegranate Fruit (<i>Punica granatum</i> L.) (Abstract-Oral Presentation)	International Conference on Agriculture, Forest, Food Sciences and Technologies, 15-17 May 2017, Cappadocia/Turkey, p 642.	2017
C.35	i. Özgen M. MAMAY A. Yıldırım	Some New Faunistic Records of Coleoptera from Elazığ (Turkey) (Abstract-Oral Presentation)	International Conference on Agriculture, Forest, Food Sciences and Technologies, 15-17 May 2017, Cappadocia/Turkey, p 1241.	2017
C.36	M. MAMAY	The investigation of effectiveness of <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) in Biological Management of Olive Psyllid [(<i>Euphyllura straminea</i> (Hemiptera: Aphalaridae)) in Olive Orchards (Poster)]	Harran 1 st International R & D Project Market, 12 May 2017, Şanlıurfa/Turkey, p 15-16.	2017
C.37	M. MAMAY	The Effect of Container Size and Population Density on the Development of Predatory Insect <i>Oenopia conglobata</i> which Macrobial Agent in Biological Management (Poster)	Harran 1 st International R & D Project Market, 12 May 2017, Şanlıurfa/Turkey, p 32-33.	2017
C.38	E. Simsek M.E. Güldür M. MAMAY	Mode Of Actions Of Essential Oils Obtained From Medicinal And Aromatic Plants In Plant Protection (Abstract-POSTER)	1 st International Congress on Medicinal and Aromatic Plants, 10-12 May 2017, Konya/Turkey, s 633.	2017
C.39	i. Özgen M. MAMAY	Potential Effects of Global Warming on Harmful and Beneficial Insects: Şanlıurfa Example - Küresel Isınmanın Zararlı ve Faydalı Böcek Potansiyeline Olası Etkileri: Şanlıurfa Örneği (Full Text - Oral Presentation)	2 nd Climate Change and Agricultural Interaction with International Participation Workshop, 08-09 November 2016, Şanlıurfa/Turkey, p 41-48.	2016
C.40	M. MAMAY	The Relationship between Infestation Rates of Carob Moth [<i>Apomyelois ceratoniae</i> Zell. (Lep.: Pyralidae)] and Brown Spot Disease (<i>Alternaria alternata</i> (Fr.) Keissl.) in Pomegranate Fruits (Abstract-Oral Presentation)	Turkey 6 th Plant Protection Congress with International Participation, 5-8 September, Konya/Turkey, p 214.	2016

C.41	M. MAMAY	Evaluation of Carob Moth [<i>Apomyelois ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] Overwintering Larvae Population in Mechanical Management (Abstract-POSTER)	Turkey 6 th Plant Protection Congress with International Participation, 5-8 September, Konya/Turkey, p 416.	2016
C.42	M. MAMAY E. Dağ	Efficacy of Mass Trapping Technique against Carob Moth [<i>Apomyelois (= Ectomyelois) ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] in Pomegranate Orchards (Full Text - Oral Presentation)	II. International Multidisciplinary Congress of Eurasia, 11-13 July, Odessa-Ukraine, 2:36-41.	2016
C.43	M. MAMAY	The Name of Preventive Spraying in Orcharding: Bordeaux Mixture (Full Text - Oral Presentation)	II. International Multidisciplinary Congress of Eurasia, 11-13 July, Odessa-Ukraine, 1: 156-161.	2016

D- NATIONAL CONGRESS, SYMPOSIUM AND CONFERENCE

	Authors	Title	Journal	Date
D.1	M. MAMAY E. Dağ	Infestation and abundance of Mediterranean Corn Borer [<i>Sesamia nonagrioides</i> Lefebvre (Lepidoptera: Noctuidae)] in Corn in the Harran Plain (Full Text-POSTER)	GAP 7 th Agriculture Congress - GAP VII. Tarım Kongresi, 28 April – 1 May 2015, Şanlıurfa/Turkey, 358-363.	2015
D.2	M. MAMAY L. Ünlü E. Yanık	Efficacy of Mating Disruption Technique against Carob moth [<i>Apomyelois ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] in Pomegranate Orchards (Abstract-Oral Presentation)	Turkey 5 th Plant Protection Congress - Türkiye V. Bitki Koruma Kongresi, 3-5 February 2014, Antalya /Turkey, p 16.	2014
D.3	M. MAMAY L. Ünlü E. Yanık	Population Development and Degree.day Modeling of Carob Moth on Pomegranate in Şanlıurfa Province (Abstract-Oral Presentation)	Turkey 5 th Plant Protection Congress - Türkiye V. Bitki Koruma Kongresi, 3-5 February 2014, Antalya /Turkey, p 40.	2014
D.4	M. MAMAY L. Ünlü E. Yanık A. İkinci	Infestation Map of Carob Moth in Pomegranate Orchards in Şanlıurfa Province (Abstract-POSTER)	Turkey 5 th Plant Protection Congress - Türkiye V. Bitki Koruma Kongresi, 3-5 February 2014, Antalya /Turkey, p 110.	2014
D.5	M. Mamay A. Yücel	Determination of Population Development and Natural Enemies of <i>Bemisia</i> spp. (Homoptera:Aleyrodidae) on Cotton in Harran Plain (Full Text- Oral Presentation)	GAP 4 th Agriculture Congress – GAP IV. Tarım Kongresi, 21-23 September 2005, Şanlıurfa / Turkey, 299-304.	2005
D.6	M. MAMAY A. Yücel	Determination of Population Development and Natural Enemies of <i>Bemisia</i> spp. (Homoptera:Aleyrodidae) on Cotton in Harran Plain (Full Text- Oral Presentation)	HÜBAK 1 st Scientific Researches Symposium – HÜBAK I. Bilimsel Araştırmalar Sempozyumu, 16 February, Şanlıurfa/Turkey, p 41	2004

E- BOOK / BOOK CHAPTER

NO	Authors	Book Chapter	Book	Year
E.1	M. MAMAY S. ÇAKMAK	SALKIM GÜVESİ [<i>Lobesia botrana</i> (Denis & Schiffermüller, 1775) (Lepidoptera: Tortricidae)]'NİN FARKLI ÜZÜM ÇEŞİTLERİNDE VE FARKLI TERBİYE SİSTEMLERİNDE BULAŞIKLIK ORANI (s. 65-80) - (Infestation Rate of European Grapevine Moth, <i>Lobesia Botrana</i> Denis & Schiffermüller (Lepidoptera: Tortricidae) on Different Grape Cultivars and Different Training Systems)	BİTKİ KORUMADA GÜNCEL ÇALIŞMALAR – (Current Studies On Plant Protection) (Akademisyen Yayınevi – Eds.: M. KAPLAN, S. ÖLMEZ BAYHAN)	2021
E.2	S. ÇAKMAK M. MAMAY	BESNİ BAĞLARINDA SALKIM GÜVESİ [<i>Lobesia botrana</i> (Denis & Schiffermüller, 1775) (Lepidoptera: Tortricidae)]'NİN POPÜLASYON GELİŞİMİ (s. 51-64) – Population Development of European Grapevine	BİTKİ KORUMADA GÜNCEL ÇALIŞMALAR – (Current Studies On Plant Protection) (Akademisyen Yayınevi – Eds.: M.	2021

		Moth, <i>Lobesia Botrana</i> Denis & Schiffermüller (Lepidoptera: Tortricidae) in Besni (Adiyaman, Turkey) Vineyards.	KAPLAN, S. ÖLMEZ BAYHAN)	
--	--	--	-----------------------------	--

F- OTHER PUBLICATIONS

	Authors	Title	Journal	Date
F.1	M. MAMAY	Philosophy of Organic Agriculture, Principles and Methods of Plant Protection in Organic Agriculture	Exchange-Agriculture / Borsa-Tarım 2(6): 26-29.	2016
F.2	M. MAMAY	Wheat Ground Beetle, <i>Zabrus</i> spp. (Coleoptera: Carabidae)	Exchange-Agriculture / Borsa-Tarım, 1 (3): 40-41.	2015
F.3	M. MAMAY	A Pest Threatening Tomato Production in Şanlıurfa: Tomato Leaf Miner [<i>Tuta absoluta</i> (Meyrick) (Lepidoptera: Gelechiidae)]	Exchange-Agriculture / Borsa-Tarım 1 (2): 40-43.	2015
F.4	M. MAMAY	Sucking Pest on Cotton During Early Growth Period: Thrips	Exchange-Agriculture / Borsa-Tarım, 1 (1): 39-41.	2015
F.5	M. MAMAY	Recommendation, Application and Registration of Pesticides	Exchange (Borsa), 4 (15): 39-41.	2014
F.6	M. MAMAY	Plant Bedbugs on Cotton	Exchange (Borsa), 4 (14): 22-23.	2014
F.7	M. MAMAY	Beet Armyworm on Corn: <i>Spodoptera exigua</i> (Lepidoptera: Noctuidae)	Exchange (Borsa), 3 (13): 38-39.	2014
F.8	M. MAMAY	The Most Important Pest on Cotton in GAP Region: American Bollworm, <i>Helicoverpa armigera</i> (Lepidoptera: Noctuidae)	Exchange (Borsa), 3 (13): 18-19.	2014
F.9	M. MAMAY	The Key Pest of Wheat in GAP Region: Sunn Pest, Süne <i>Eurygaster</i> spp. (Hemiptera: Scutelleridae)	Exchange (Borsa), 3 (12): 14-16.	2014
F.10	M. MAMAY	Pesticide Residue	Agriculture in Şanlıurfa - Şanlıurfa'da Tarım, 2 (5): 14-15.	2006

11. CITATIONS

SCI, SCI-E Indexed Academic Journals	International Academic Journals	National Academic Journals
125	320	40

12. PROJECT EXPERIENCES

	Duty	Donor	Title	Date
1	Leader	TÜBİTAK (TOVAG-223O260)	Determining Introduction Risk and Spread Areas of Some Potential Invasive Insect Species having Limited or No Distribution in Türkiye Under Changing Climate by Using Ecological Niche Modeling Approach	2024...
2	Leader	Harran University (HÜBAK-22248)	Determination of Overwintering Insect (Arthropoda: Insecta) Fauna by Artificial Wintering Shelters in Almond Orchards in Şanlıurfa Province	2022...
3	Leader	Harran University (HÜBAK-22246)	Efficacy of Combinations of Anionic Surfactant and Some Insecticides in Control of Pistachio Twig Borer, <i>Kermania pistaciella</i> (Amsel, 1964) (Lepidoptera: Tineidae)	2022...
4	Leader	Harran University (HÜBAK-22142)	Artificial Intelligence Based Digital Pest Management in Pistachio, Cotton and Corn Production Areas	2022...
5	Leader	Harran University (HÜBAK-21223)	Determination of Overwintering Insect (Arthropoda: Insecta) Fauna in Artificial Wintering Shelters in Pomegranate Orchards in Şanlıurfa Province	2021-2023

6	Leader	Harran University (HÜBAK-21073)	Investigating Alternative Control Methods against Pest Species in Pomegranate Production Areas of Sanliurfa Province and Determining the Effect of These Methods on the Population of Beneficial Insects	2021-2024
7	Leader	Harran University (HÜBAK-21018)	Population Development and Infestation Rate of Mediterranean Fruit Fly (<i>Ceratitis capitata</i> Wied. (Diptera: Tephritidae) in Pomegranate Orchards in Sanliurfa Province	2021-2022
8	Leader	Harran University (HÜBAP-20113)	The effects of different photoperiods on the biology and reproductive characteristic of predator <i>Orius laevigatus</i> Fieber (Hemiptera: Anthocoridae)	2020-2022
9	Researcher	TÜBİTAK (TOVAG-120O412)	Mapping spatial distribution of wheat stem sawflies, <i>Cephus pygmeus</i> (L.), <i>Trachelus tabidus</i> (F.) (Hymenoptera: Cephidae), and determination their parasitoids species and parasitization rates in wheat fields of Southeastern Anatolia region	2020...
10	Leader	Harran University (HÜBAK-19250)	Determination of Infestation Rate of Pistachio Bark Beetle <i>Hylesinus</i> (=<i>Chaetoptelius</i>) <i>vestitus</i> (Mulsant & Rey, 1860) (Coleoptera: Scolytidae) in Pistachio Orchards in Sanliurfa Province and Effectiveness of Mass Trapping and Mechanical Technique For Its Sustainable Control	2019...
11	Leader	Harran University (HÜBAK-19276)	Determination of Population Development and Infestation Rate of <i>Kermania pistaciella</i> Amsel (Lepidoptera: Tineidae) in Pistachio Orchards in the Euphrates Valley of Birecik (Sanliurfa) District	2019-2020
12	Leader	Harran University (HÜBAK-19277)	Şanlıurfa İli Badem Bahçelerinde Şeftali Güvesi, <i>Anarsia lineatella</i> Zell. (Lepidoptera: Gelechiidae)'nin Populasyon Gelişimi ve Bulaşıklık Oranının Belirlenmesi	2019-2020
13	Leader	Harran University (HÜBAK-19035)	Determination of Population Development and Infestation Rate of European Grapevine Moth, <i>Lobesia Botrana</i> Denis & Schiffermüller (Lepidoptera: Tortricidae) on Different Grape Cultivars and Different Training Systems in Besni (Adiyaman) Vineyards.	2019
14	Leader	Harran University (HÜBAK-19037)	Determination of Population Development and Parasitization Rates of <i>Anagrus atomus</i> L. (Hymenoptera: Mymaridae) in Second Crop Maize in Sanliurfa Province	2019-2020
15	Leader	Harran University (HÜBAK-19036)	Determination of Different Hunger Period on the Cannibalistic Behavior of the Predatory Ladybird <i>Oenopia conglobata</i> L. (Coleoptera: Coccinellidae)	2019-2020
16	Leader	Harran University (HÜBAK-19038)	Determination of Sexual Maturity of Predatory Bug <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae)	2019-2020
17	Leader	Harran University (HÜBAK-19034)	Determination of Hungering Duration of Different Periods of the Predatory Insects <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) and <i>Orius laevigatus</i> Fieber (Hemiptera: Anthocoridae)	2019-2020
18	Leader	Decelopment Ministry of Turkey (SODES-2017-63-0078)	From Theory to Practice, from University to Employment	2018
19	Leader	Harran University	Determination of Suitable Egg Laying	207-2018

		(HÜBAK-17174)	Legumes Material in Mass Rearing of Microbial Agent <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) in Biological Management	
20	Leader	Harran University (HÜBAK-17175)	Determination of Suitable Nutrient Thickness and Egg Sowing Amount in Mass Rearing of The Mediterranean Flour Moth, <i>Epeorus kuehniella</i> Zeller (Lepidoptera: Pyralidae)	2017-2018
21	Leader	Harran University (HÜBAK-17176)	Determination of Cannibalistic Behaviors of Biological Microbial Agent Predatory Insect <i>Oenopia conglobata</i> L. (Coleoptera: Coccinellidae) under Laboratory Conditions	2017-2018
22	Leader	Harran University (HÜBAK-17005)	The Effect of Container Size and Population Density on the Development of Predatory Insect <i>Oenopia conglobata</i> which Microbial Agent in Biological Management	2017-2017
23	Researcher	TAGEM 15/AR-GE/13 (Agricultural Ministry)	Rearing and Releasing of <i>Oenopia conglobata</i> (Coleoptera: Coccinellidae), Natural Enemy of Pistachio Psyllid (<i>Agonoscena pistaciae</i> Burck. and Laut. (Homoptera: Psyllidae)	2015-2017
24	Researcher	TÜBİTAK (TOVAG-110O648)	Control by using Mating Disruption Technique of Carob Moth (<i>Ectomyelois ceratoniae</i> Zell.) on Pomegranate Orchards in Şanlıurfa, and Determination of Widespread and Infestation Ratio of This Pest	2011-2014
25	Scholarship Student	TÜBİTAK - 1001	Mass rearing of <i>Anthocoris minki</i> Dohrn (Heteroptera: Anthocoridae) Which is Natural Enemy of Pistachio Pest <i>Agonoscena pistaciae</i> Burckhardt and Lauterer (Homoptera: Psyllidae) and Possibilities of Using in Biological Control	2007-2010
26	Educator	Turkish Employment Organisation, Agricultural Ministry	Training of Young Farmers	2011-2012
27	Educator	GAP Administration, Siverek Governorship, GAP EKODER	Organic Fruit Production in Şanlıurfa	2009-2011
28	Researcher	Harran University (HÜBAK-37)	Determination of Population Development and Natural Enemies of <i>Bemisia</i> spp. (Homoptera: Aleyrodidae) on Cotton in Harran Plain	2002-2003

13. MEMBERSHIP OF SCIENTIFIC AND PROFESSIONAL ORGANIZATIONS

	Organisation	Date
1	The Entomological Society of Korea	2019...
2	Entomological Society of Turkey	2013...
3	Chamber of Agricultural Engineers	2005...

14. PANELS ATTENDED AS PANELIST

Topic	Place	Date
Corn Agriculture: Plant Protection in Corn Production	Harran University Osmanbey Campus	11.05.2016
The Importance of Management of Sunn Pest in Quality Wheat Production	Şanlıurfa Agricultural Provincial Directorate	April 2013
An Important Pest in Tomato Production in Şanlıurfa: Tomato Leaf Miner	Harran University Osmanbey Campus	03.05.2011

15. GIVEN CONFERENCES AND SEMINARS

Topic	Place	Date
Application of Plant Protection Products	GAP Agricultural Education Center Şanlıurfa/Turkey	2015
Cotton Pests	GAP Agricultural Education Center Şanlıurfa/Turkey	2015
Biotechnical Management Methods against Carob Moth [<i>Apomyelois (=Ectomyelois) ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] in Organic Pomegranate Farming	GAP Regional Development Administration	2014
Recognition, Biology and Damage of Carob Moth [<i>Apomyelois (=Ectomyelois) ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] and Studies about the Pest in Turkey	Harran University Osmanbey Campus	2010
Pests According to Phenological Periods in Cotton	Harran University Osmanbey Campus	2002

16. INVITED PERSON IN TV PROGRAMS

Topic	TV Channel	Date
Pomegranate Pests and Diseases	TRT 6	2012
Grain Diseases	Edessa TV	2012
Cotton Pests and Diseases	TRT 6	2014

17. EDITORSHIPS OF ACADEMIC JOURNALS

Journal	Duty	Date
Plos One	Academic Editor	2022...
Optimization of Ornamental and Garden Plant Assortment, Technologies and Environment	Editor	2020...
American Journal of BioScience	Editor	2019...
International Journal of Entomology and Nematology	Editor	2016...
Harran Journal of Agriculture and Food Science	Managing Editor (Publication Secretary)	2016...
Harran Journal of Agriculture and Food Science	Departmental Editor	2016...
Commagene Journal of Biology	Editorial Board Member	2017-2019

18. PEER REVIEWER OF ACADEMIC JOURNALS

Journal
Crop Protection
Journal of Agricultural Science and Technology
Entomological News
International Journal of Tropical Insect Science
International Journal of Pest Management
Egyptian Journal of Biological Pest control
KSÜ Tarım ve Doğa Dergisi
Mustafa Kemal Üniversitesi Tarım Bilimleri Dergisi
International Journal of Innovative Engineering Applications
Journal of King Saud University - Science
PlosOne
Alatarım
Journal of Plant Diseases and Protection
International Journal of Pest Management
PLOS ONE
Turkish Journal of Entomology
Turkish Journal of Agricultural and Natural Sciences
Selcuk Journal of Agriculture and Food Sciences
Mustafa Kemal University Journal of Agricultural Sciences
The Journal of Graduate School of Natural and Applied Sciences of Mehmet Akif Ersoy University
Kahramanmaraş Sütçü Imam University Journal of Agriculture and Nature
Journal of King Saud University Science
International Journal of Entomology and Nematology
Journal of ADYUTAYAM

International Journal of Innovative Engineering Applications
International Journal of Fruit Science
Turkish Journal of Entomology
Journal of Plant Disease and Protection
Egyptian Journal of Biological Pest control
Sugar Tech
International Journal of Fruit Science
Çukurova Journal of Agriculture and Food Sciences
Mustafa Kemal University Scientific Research Projects Committee
Turkish Journal of Agricultural and Natural Sciences
International Journal of Pest Management
Akdeniz University Scientific Research Projects Committee
Iğdır Journal of The Institute of Science and Technology
Eurasian Journal of Forest Science
Mustafa Kemal University Journal of Agricultural Sciences
Süleyman Demirel University Journal of Natural and Applied Sciences
Turkish Journal of Agriculture - Food Science and Technology
Adiyaman University Scientific Research Projects Committee
World Research Journal of Agricultural Sciences
Anadolu Journal of Agricultural Sciences
Oriental Insects
International Journal of Agricultural Policy and Research
International Journal of Agriculture, Environment and Food Sciences
Advancement in Medicinal Plant Research
International Journal of Innovative Engineering Applications
Süleyman Demirel University Faculty of Arts and Science Journal of Science
3rd International Agricultural Congress
Journal of Plant Protection Research
Turkish Journal of Entomology
Phytoparasitica
International Journal of Entomology and Nematology
Harran Journal of Agriculture and Food Science
Harran Journal of Agriculture and Food Science
International Journal of Pest Management

19. ADVISORY OF MSc and PhD THESIS

No	Student	Thesis Title	University-Date
1	İlyas RAT	Researching of the Effectiveness of Alternative Materials in the Chemical Control of Carob Moth [<i>Ectomyelois ceratoniae</i> Zell. (Lepidoptera: Pyralidae)] Harmful on Pomegranate	Harran University 2024
2	Gurbet YELEÇ	Determination of Overwintering Insect (Arthropoda: Insecta) Fauna in Artificial Wintering Shelters in Pomegranate Orchards in Şanlıurfa Province	Harran University 2023
3	Ceyhan SÖNMEZ	The Efficiency of Infestation Rate of Pistachio Bark Beetle <i>Hylesinus vestitus</i> (Mulsant & Rey, 1860) (Coleoptera: Scolytidae) in Pistachio Orchards in Şanlıurfa Province and Effectiveness of Mass Trapping and Mechanical Technique for Its Sustainable Control (PhD)	Harran University 2022
4	Nurgül KALSİN	The effects of different photoperiods on the biology and reproductive characteristic of predator <i>Orius laevigatus</i> Fieber (Hemiptera: Anthocoridae)	Harran University 2022
5	Celal GÜLER	Population Development and Infestation Rate of Mediterranean Fruit Fly (<i>Ceratitis capitata</i> Wied. (Diptera: Tephritidae) in Pomegranate Orchards in Şanlıurfa Province	Harran University 2022
6	Nurşin ULAŞ	Determination of starvation duration of different biological periods of the predatory insects <i>Anthocoris minki</i> Dohrn and <i>Orius laevigatus</i> Fieber (Hemiptera: Anthocoridae)	Harran University 2021

7	Handan KUBAT	Different hunger period on the cannibalistic behavior of the predatory ladybird <i>Oenopia conglobata</i> L. (Coleoptera: Coccinellidae)	Harran University 2020
8	Süleyman DEMİR	Determination of population development and infestation rate of peach twig borer, <i>Anarsia lineatella</i> Zell. (Lepidoptera: Gelechiidae) in almond orchards in Şanlıurfa province	Harran University 2020
9	Dilek KUBAT ŞENGEL	Determination of population development and infestation rate of <i>Kermania pistaciella</i> in Pistachio Orchards in the Euphrates Valley of Birecik (Şanlıurfa) district	Harran University 2020
10	Yasser ALRAMADAN	Determination of Sexual Maturity of Predatory Insect <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae)	Harran University 2020
11	Atilla ATMACA	Determination of Population Development and Parasitization Rates of <i>Anagrus Atomus</i> L. (Hymenoptera: Mymaridae) in Second Crop Maize in Şanlıurfa Province	Harran University 2019
12	Süleyman ÇAKMAK	Determination of Population Development and Infestation Rate of European Grapevine Moth, <i>Lobesia Botrana</i> (Denis & Schiffermüller, 1775) (Lepidoptera: Tortricidae) on Different Grape Cultivars and different Training Systems in Besni (Adiyaman) Vineyards	Harran University 2019
13	Yeliz SABUNCU	Determination of Overwintering Insect (Arthropoda: Insecta) Fauna in Artificial Wintering Shelters Created in Pistachio Orchards of Euphrates Valley, Birecik District (Şanlıurfa)	Harran University 2019
14	İlyas RAT	Determination of Suitable Egg Laying Legumes Material in Mass Rearing of Macrobial Agent <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) in Biological Management	Harran University 2018
15	Havva KARAKUŞ	Determination of Suitable Nutrient Thickness and Egg Spreading Amount in Mass Rearing of The Mediterranean Flour Moth, <i>Ephestia Kuehniella</i> Zeller (Lepidoptera: Pyralidae)	Harran University 2018
16	Hüsna DUSAK	Determination of Cannibalistic Behaviors of Biological Macrobial Agent Predatory Insect <i>Oenopia Conglobata</i> (Linnaeus) (Coleoptera: Coccinellidae) in Laboratory Conditions	Harran University 2018

20. MASTER'S DEGREE JURY MEMBERSHIP

NO	Student	Supervisor	Thesis Title	University-Date
1	Abdulkadir KOÇHAN	Erdal SERTKAYA	Determination of Cicadellidae (Hemiptera) species and population dynamics of important species in second crop maize fields in Mardin, Türkiye	Hatay Mustafa Kemal University 2024
2	Mehmet BAŞAK	Çetin MUTLU	Predicting potential distribution areas of wheat stem sawfly (<i>Cephus pygmaeus</i> (L.) (hymenoptera: cephidae) under climate change	Harran University 2023
3	Hivda YALÇIN	Çetin MUTLU	Distribution and population development of harmful <i>Lygus</i> (Hemiptera: Miridae) species in cotton crop in Diyarbakır province and their relationship with plant phenology	Harran University 2023
4	Ramazan TOPAL	Vedat BEYYAVAŞ	The impact of different genotypes and irrigation methods on the population density of some sucking insects in cotton (<i>Gossypium hirsutum</i> L.)	Harran University 2023
5	Ayşe BARAN YAZICI	Çetin MUTLU	Determination of Cicadellidae (Hemiptera) species and population dynamics of important species in second crop maize fields in Şırnak, Türkiye	Harran University 2022

6	Mehmet GÜLMEZ	Çetin MUTLU	Determining the knowledge level of farmers in solution of plant protection problems in cotton production areas in Diyarbakir province	Harran University 2022
7	Mehmet Ali SAĞIROĞLU	Kamuran KAYA	Determination of adult population density of <i>Agonoscena pistaciae</i> Burc.&Laut. (Hemiptera:Psyllidae)' on pistachio trees in Şanlıurfa province by different methods	Hatay Mustafa Kemal University 2021
8	Abdulsamet KARAAĞAÇ	Çetin MUTLU	Determination of the bark beetles (Coleoptera: Scolytidae) species and their population density on apricot trees in Darende district of Malatya province	Harran University 2021
9	Başar İMREK	Fedai ERLER	Isolation of entomopathogenic fungi in Antalya province, their morphological and their molecular identification, and testing of effectiveness of their important ones against <i>Tetranychus urticae</i> Koch. (Acarina: Tetranychidae) against adult and egg periods	Akdeniz University 2021
10	Beyza Nur KAYA	Emine ÇIKMAN	Investigation of the attractant and repellent effects of two different extracts applied to cotton [<i>Gossypium hirsutum</i> Linnaeus (Malvales: Malvaceae)] plant on <i>Tetranychus urticae</i> Koch,1836 (Acari: Tetranychidae) and its predator <i>Phytoseiulus persimilis</i> Athias-Henriot,1957 (Acari: Phytoseiidae)	Harran University 2020
11	Abdurrahman ESİN	Emine ÇIKMAN	Investigation of situations of population and attractiveness of different color traps in different heights against leafhopper (<i>Phsygnatha</i> spp., <i>Zyginidia</i> spp.) (Hemiptera: Cicadellidae) pest in cotton in suruç district of Sanlıurfa province	Harran University 2020
12	Ali YALÇİN	Emine ÇIKMAN	Investigation of Professional and Information Status of Agricultural Pesticide Dealer in Diyarbakir Province	Harran University 2020
13	Ganime CİNİVİZ	Çetin MUTLU	Determination of Insecticidal Effects of Some Native Diatomaceous against <i>Sitophilus Zeamais</i> Motschulsky (Coleoptera: Curculionidae) on Stored Maize under Laboratory Conditions	Harran University 2020
14	Nermin ÖZTEKİN	Çetin MUTLU	Determination of Insecticidal Effects) of Native Diatomaceous against The Bruchid Beetle, <i>Callosobruchus Maculatus</i> (Fab.) (Coleoptera: Bruchidae Earth under Laboratory Conditions	Harran University 2020
15	Mehmet Ali TEKE	Çetin MUTLU	Insecticidal and Behavioral Effects of Some Plant Essential Oils on <i>Sitophilus granarius</i> L. (Coleoptera: Curculionidae) and <i>Tribolium castaneum</i> (herbst) (Coleoptera: Tenebrionidae)	Harran University 2019
16	Abdurrahman AZLI	Çetin MUTLU	The Efficacy of Different Trap Types in Population Monitoring of Tomato Pest, <i>Tuta absoluta</i> (Meyrick, 1917), in Harran plain, Turkey	Harran University 2019
17	Melek SARAY	Abuzer YÜCEL	The Almond Pests (<i>Anthonomus Amygdali</i> H.) (Coleoptera: Curculionidae) Investigation of Damage, Distribution and Some Biological Characteristics of from Adiyaman-Kahta	Harran University 2018
18	Enver KAYGAN	Emine ÇIKMAN	Investigation of the Effect of Different Amounts of <i>Ephestia kuehniella</i> Zeller (Lepidoptera:Pyralidae) Egg Application on Biological Properties <i>Orius leavigatus</i> (Fieber, 1860) (Heteroptera: Anthocoridae)	Harran University 2017
19	Salih YILDIZ	Emine ÇIKMAN	Determination of Population Change and Infestation Rate of Pistachio Fruit Moth, <i>Schneidereria</i> (= <i>Recurvaria</i>) <i>pistaciicola</i> Danilevski (Lepidoptera: Gelechiidae) in Şanlıurfa Province	Harran University 017
	Merve	Erol BAYHAN	Determination of Population Fluctuation of	Dicle University

20	AKYILDIZ		American Bollworm, <i>Helicoverpa armigera</i> (Hübner) (Lepidoptera: Noctuidae) on Cotton Fields in Diyarbakir, Turkey	2017
21	Emine KAPLAN	Emine ÇIKMAN	Investigation of the Effect of Different Amounts of <i>Ephestia kuehniella</i> Zeller (Lepidoptera:Pyralidae) Egg Application on Biological Properties of <i>Oenopia conglobata</i> (Linnaeus) (Coleoptera:Coccinellidae)	Harran University 2016
22	Ceyhan SÖNMEZ	Ertan YANIK	Influence of Maternal Age on Reproductive Potential of <i>Orius laevigatus</i> (Hemiptera: Anthocoridae) under Laboratory Condition	Harran University 2016
23	Mehmet SERTKAYA	Ertan YANIK	Investigation of Population Fluctuation and Control Strategy of the Pistachio Psylla, <i>Agonoscena pistaciae</i> Burck.&Laut. (Hemiptera: Psyllidae)	Harran University 2016
24	Eyyüp GÖKHAN	Ertan YANIK	Investigation of nymphal Parasitation Rate of Pistachio Psylla, <i>Agonoscena pistaciae</i> Burck. & Laut. (Hemiptera: Psyllidea)	Harran University 2016

21. PhD DEGREE JURY MEMBERSHIP

NO	Student	Supervisor	Thesis Title	University-Date
1	Mustafa ÖLMEZ	Erdal SERTKAYA	Detection of Harmful Insect Species on Almond in Malatya and Elazığ Provinces, Determining of Bioecology, Parasitoids and Predators of <i>Eurytoma amygdali</i> Enderlein (Hymenoptera: Eurytomidae)	Hatay Mustafa Kemal University 2024
2	Derya BAKI	Fedai ERLER	Morphological and molecular identification of entomopathogenic fungi isolated from different regions of Antalya, determination of their efficacy against <i>Aphis gossypii</i> and <i>Myzus persicae</i>	Akdeniz University 2021
3	M. Masum YARBA	Ramazan ÇETİNTAŞ	Plant Parasitic Nematodes and Their Control in Cut Flower Production Areas of Antalya	Kahramanmaraş Sütçü İmam University 2019

22. PHD. QUALIFYING EXAMINATION JURY MEMBERSHIP

NO	Student	Supervisor	University-Date
1	Diyar SALEEM	Çetin MUTLU	Harran University-2024
2	Ünver Talha KOÇ	Fedai ERLER	Akdeniz University -06.07.2022
3	Ganime CİNİVİZ	Çetin MUTLU	Harran University-2022
4	Veysi MARAL	Erdal SERTKAYA	Mustafa Kemal University 25.06.2021
5	Mustafa ÖLMEZ	Erdal SERTKAYA	Mustafa Kemal University 27.08.2020
6	Abdulfatah AL ABOUID	Erol BAYHAN	Dicle University 17.11.2017
7	Berna KAYMAK	Selime ÖLMEZ BAYHAN	Dicle University 28.04.2017
8	Bektaş AYIK	Özdemir ALAOĞLU	Selçuk University 24.04.2017

23. PHD. THESIS MONITORING COMMITTEE MEMBERSHIP

NO	Student	Supervisor	University-Date
1	Diyar SALEEM	Çetin MUTLU	Harran University-2024
2	Ganime CİNİVİZ	Çetin MUTLU	Harran University -2022...
3	Veysi MARAL	Erdal SERTKAYA	Hatay Mustafa Kemal University 2021...
4	Cemil YETKİN	Abuzer YÜCEL	Harran University 2017-2021
5	Rukiye GÜCÜN	Levent ÜNLÜ	Selçuk University-2017

24. VOCATIONAL COURSES AND TRAININGS

Topic	Institute-Organisation	Place	Date
TÜBİTAK-ULAKBİM TR Index National Academic Publishing Symposium (Ethical Research and Publication)	TÜBİTAK-ULAKBİM	Antalya	2017
Insect Life Table, Predation Rate and Computer Simulation	Ankara Directorate of Plant Protection Central Research Institute in Cooperation with Ömer Halisdemir University	Ankara	2017
TÜBİTAK-Ulakbim Journal Systems	TÜBİTAK-ULAKBİM	Ankara	2016
Organic Agriculture	Ministry of Food, Agriculture and Livestock General Directorate of Plant Production	Şanlıurfa	2014
Plant Health Legislation Training	Ministry of Food, Agriculture and Livestock General Directorate of Food and Control	Ankara-Izmir	2013-2014
Registration of Plant Passports and Operators	Ministry of Food, Agriculture and Livestock General Directorate of Food and Control	Antalya	2010
Training of Trainers about Plant Protection Products (PPP) Application Procedures and Principles	Ministry of Agriculture and Rural Affairs General Directorate of Protection and Control	Kemer-Antalya	2010
Pruning and Training Systems in Temperate Climate Fruit Species	Ministry of Agriculture and Rural Affairs Eğirdir Horticultural Research Institute Directorate	Eğirdir / Isparta	2009
Training of Trainers about Prescription Sales of Plant Protection Products	Ministry of Agriculture and Rural Affairs General Directorate of Protection and Control	Kemer-Antalya	2008
Plant Protection Registration System	Ministry of Agriculture and Rural Affairs General Directorate of Protection and Control	Ankara	2007
Training of Sapling-Seed Certification Controllers	Ministry of Agriculture and Rural Affairs General Directorate of Protection and Control	Kemer-Antalya	2007
Conventional (aerial) Spraying Technique and Calibration in Agricultural Pest Management	Ministry of Agriculture and Rural Affairs Directorate of Testing Center of Agricultural Equipment and Machine	Ankara	2003
Technical Beekeeping	Ministry of Agriculture and Rural Affairs Provincial Directorate of Şanlıurfa	Şanlıurfa	2003
Fruit Diseases and Pests	Ministry of Agriculture and Rural Affairs Atatürk Horticultural Central Research Institute	Yalova	2001
Natural Flower Bulbs, Medical and Perfumery Plants	Ministry of Agriculture and Rural Affairs Atatürk Horticultural Central Research Institute	Yalova	2000