

Δρ Βασίλειος Γκισάκης

Dr. Vasileios Gkisakis

Γεωπόνος – Εντεταλμένος ερευνητής

του Ελληνικού Γεωργικού Οργανισμού (ΕΛΓΟ) – ΔΗΜΗΤΡΑ

Ινστιτούτο Ελιάς Υποτροπικών Φυτών & Αμπέλου

Τμήμα Ελαίας & Οπωροκηπευτικών Καλαμάτας

Agronomist – researcher of the Hellenic Agricultural Organisation (ELGO) - DIMITRA

Institute of Olive Tree, Subtropical Crops and Viticulture

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Διεύθυνση εργασίας: Λακωνικής 87, Τ.Κ. 24100, Καλαμάτα, Μεσσηνία

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Προπτυχιακές σπουδές / *Bachelor studies:*

- 2001, Πτυχίο Γεωπονίας, Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης (ΑΠΘ) / *Bachelor in Agriculture, Aristotle University of Thessaloniki (AUTH)*

Μεταπτυχιακές σπουδές / *Post-graduate studies:*

- 2006, Μεταπτυχιακός τίτλος στην Αειφόρο Γεωργία, Μεσογειακό Αγρονομικό Ινστιτούτο Χανίων (ΜΑΙΧ) / *Msc in Sustainable Agriculture, CIHEAM-MAICh*
- 2016, Διδακτορικός τίτλος σπουδών (PhD), Scuola Superiore Sant'Anna, Πίζα, Ιταλία. Διδακτορική διατριβή επί της μελέτης συστημάτων & πρακτικών διαχείρισης ελαιώνων (βιολογικό, ολοκληρωμένο, συμβατικό) και ζωνών καλλιέργειας (πεδινή & λοφώδης) της ελιάς σχετικά με την επίδρασή στη λειτουργική βιοποικιλότητα (ωφέλιμη αρθρόποπανίδα & παράσιτα). Τίτλος: "Functional biodiversity of Cretan olive orchards as influenced by Management Intensity and Agroecological Zones". (Αναγνώριση ΔΟΑΤΑΠ: 4-1669) *PhD from Scuola Superiore Sant'Anna (SSSA), Pisa, Italy.*
Thesis title: "Functional biodiversity of Cretan olive orchards as influenced by Management Intensity and Agroecological Zones".

Πιστοποιημένες γνώσεις / *Certified skills & competences*

- Γλώσσες: Αγγλικά (C2), Ισπανικά (B2), Ιταλικά (B2), Γερμανικά (B2)
Languages: English (C2), Spanish, (B2), Italian (B2), German (B2)
- Χειρισμός Microsoft Office - Word, Excel & Internet (Cambridge International Diploma)
Certified IT skills in Microsoft office- Word, Excel & Internet (Cambridge International Diploma)

Μεθοδολογικές & Τεχνικές δεξιότητες / *Methodological & Technical skills*

- Παραγωγή & διαχείριση αγενούς πολλαπλασιαστικού υλικού δενδροκομικών ειδών
Production & management of plant propagating material
- Στατιστική Ανάλυση Δεδομένων (Canoco & SPSS), Πολύ-κριτηριακή ανάλυση αποφάσεων (Visual Promethee & TOPSIS)
Statistical analysis of Ecological Data (Canoco, SPSS), Multicriteria analysis (Visual Promethee & TOPSIS)

Συνεργασίες με διεθνή επιστημονικά περιοδικά / *Collaboration with scientific journals*

- Κριτής σε 9 διεθνή επιστημονικά περιοδικά:
Reviewer in 9 international scientific journals:
i) Nature Publishing Group - Scientific Reports; ii) Agronomy; iii) Sustainability, iv) International Journal of

ΣΥΝΟΠΤΙΚΟ ΒΙΟΓΡΑΦΙΚΟ ΣΗΜΕΙΩΜΑ / Short Curriculum Vitae

Environmental Research and Public Health, v) Journal of Research and Applications in Agricultural Engineering; vi) Ecological indicators; vii) Journal of Sustainable Production and Consumption; viii) and ix) Agriculture, Ecosystems and Environment.

Υποτροφίες / *Scholarships*

- Υποτροφία αριστείας στα πλαίσια της πρόσκλησης «Υποστήριξη ερευνητών με έμφαση στους νέους ερευνητές - κύκλος Β' / Ε.Π. ΑΝΑΔ-ΕΔΒΜ»
Scholarship of excellence (2020-2021) by the Greek state - Operational Programme of Human Resources Development. NSRF 2014-2020 (partly supported by the European Social Fund).

Επιστημονικές εταιρείες & επιτροπές / *Scientific associations & committees*

- Μέλος της Διεθνούς Εταιρείας Επιστήμης των Οπωροκηπευτικών
Member of the International Society for Horticultural Science (ISHS)
- Μέλος της Μόνιμης Επιτροπής Αγροτικής Έρευνας της ΕΕ (SCAR -EU) Ομάδα εργασίας για την Αγροοικολογία
Standing Committee on Agricultural Research (SCAR of EU): Member of the working group on Agroecology
- Μέλος ΔΣ του European Association for Agroecology
Board member (elected) of the European Association for Agroecology (agroecology-europe.org)
Coordinator of organizing committee of the 2nd Agroecology Europe Forum (26-28 Sept. 2019)
- Συντονιστής του Αγροοικολογικού Δικτύου Ελλάδος
Moderator of the Agroecological Network of Greece (agroecology.gr)

Προηγούμενη εργασιακή εμπειρία / *Previous working experience*

- 2011 – 2021, Αγροοικολογική SP
Υλοποίηση ερευνητικών έργων & υπεργολαβιών
Agroecologiki SP
Agricultural Research & development
- 2016 – 202., Ελληνικό Μεσογειακό Πανεπιστήμιο, Ηράκλειο
Συμβασιούχος ερευνητής
Hellenic Mediterranean University, School of Agriculture, Herakleio, Crete, Greece.
Contracted researcher
- 2011 – 2016, CIHEAM - MAICh
Συμβασιούχος ερευνητής
International Centre for Advanced Mediterranean Agronomic Studies - Mediterranean Agronomic Institute of Chania (CIHEAM-MAICh), Sustainable agriculture dpt., Crete, Greece
Affiliated researcher
- 2009 – 2011, Canova srl - Gruppo Apofruit, Athens, Greece - Cesena, Italy
Τεχνικός διευθυντής επιθεώρησης & ποιοτικού ελέγχου παραγωγής & μεταποίησης βιολογικών οπωροκηπευτικών
Canova srl - Gruppo Apofruit, Athens, Greece - Cesena, Italy
Technical manager on Organic Agriculture Inspection & Food Quality Control
- 2008 – 2009, ΕΛΟΓΑΚ / ΕΛΓΟ - Δήμητρα
Τεχνικός διευθυντής επιθεώρησης & ποιοτικού ελέγχου παραγωγής & μεταποίησης βιολογικών οπωροκηπευτικών
Canova srl - Gruppo Apofruit, Athens, Greece - Cesena, Italy
Technical manager on Organic Agriculture Inspection & Food Quality Control
- 2006 – 2007, Πανεπιστήμιο Βόννης, Γερμανία
Συμβασιούχος ερευνητής

University of Bonn, Germany
Contractor researcher

Διδακτική εμπειρία / *Teaching experience*

- 2017 – σήμερα / *today*, Μεσογειακό Αγρονομικό Ινστιτούτο Χανίων:
Επισκέπτης καθηγητής στο μεταπτυχιακό πρόγραμμα σπουδών “Αειφορος Γεωργία”
Mediterranean Agronomic Institute of Chania (CIHEAM – MAICh)
Visitor professor in the MSc programme “Sustainable Agriculture”
- Επιστημονικός σχεδιασμός & επίβλεψη μεταπτυχιακών διατριβών:
Scientific supervision of MSc theses:
 - i) I. Michail. (2022-23) “Sustainable Approaches to Land & water Management in MEditerranean Drylands”
 - ii) M. Asewer (2021-22). “Energy use & greenhouse gases emissions in Mediterranean tree crops”
 - iii) O. Hrameche (2021-22, σε εξέλιξη). “Impact of olive grove agroecological practices on climate change mitigation-related indicators”
 - iv) S. Pilafidis (2020-21). “Assessment of agroecological practices in Cretan vineyards for the development of a Decision Support System for sustainable Viticulture”
 - v) K. Skorjanc (2019-20). “Mapping Agroecological farming: Application of a survey method & indicators system in olive orchards in Croatia and Crete, Greece”
 - vi) O. Hussain (2019-20). “Herbivore-Induced Plant Volatiles (HIPV) attractants in olive orchards: effect on canopy arthropods of the olive agroecosystem”
 - vii) M. Milosevic (2018-19): “Herbivore-Induced Plant Volatiles based attractants in olive orchards, through the evaluation of passive trapping methodologies of canopy arthropods”.
 - viii) A. Dimitrova (2017-18), “Comparison of different trapping methodology of the functional canopy arthropod diversity in the olive agroecosystem”.
- 2016-2021, Ελληνικό Μεσογειακό Πανεπιστήμιο, Ηράκλειο Κρήτης /
Hellenic Mediterranean University, Heraklion, Crete. Greece.
Συμβασιούχος καθηγητής – Σχολή Γεωπονίας /
Adjacent lecturer - School of Agriculture:
 - i) Γενική Δενδροκομία / *Pomology*, 2020-21
 - ii) Μεσογειακές Δενδρώδεις Καλλιέργειες - *Ελαιοκομία / Mediterranean Tree Crops*, 2019-20;
 - ii) Βιολογική Γεωργία / *Organic Farming*, 2016-17, 2017-18, 2018-19; 2020-21
 - iii) Παραγωγή & διαχείριση πολλαπλασιαστικού Υλικού/ *Plant propagation material*, 2018-19.
 - iv) Συστήματα Παραγωγής Τροφίμων / *Food Production Systems*, 2016-17 & 2017-18;
 - v) καλλιέργειες εκτός εδάφους / *Soiless culture*, 2019-2020
- 2019, Πανεπιστήμιο Vic – Κεντρικής Καταλονίας, Σχολή επιστημών & τεχνολογίας, Ισπανία
University of Vic – Central Catalunya (SGGW), Spain
Επισκέπτης καθηγητής
Visiting lecturer
- 2017-18, Πανεπιστήμιο Βαρσοβίας, Σχολή Γεωπονίας & βιολογίας, Πολωνία (SGGW)
Warsaw University of Life Sciences (SGGW), Poland
Επισκέπτης καθηγητής
Visiting lecturer
- 2017-18 Γεωπονικό Πανεπιστήμιο Plovdiv, Βουλγαρία
Agricultural University Plovdiv, Bulgaria
Επισκέπτης καθηγητής
Visiting lecturer

Επιστημονικές δημοσιεύσεις / *Scientific publications*

Διεθνή επιστημονικά περιοδικά με κριτές / *International Scientific peer-reviewed Journals*

1. Giagnocavo, C., Duque-Acevedo, M., Terán-Yépez, E., Herforth-Rahmé, J., Defossez, E., Carlesi, S., Delalieux S., **Gkisakis V.**, ... & Volpi, I. (2024). A multi-stakeholder perspective on the use of digital

- technologies in European organic and agroecological farming systems. *Technology in Society*, 102763.
2. Pilafidis, S., Kosmas, E., Livieratos, I., & **Gkisakis***, V. D. (2023). Assessing energy use and greenhouse gas emissions in Cretan vineyards for the development of a crop-specific decision support tool. *Environment, Development and Sustainability*, 1-38.
 3. Van Ruymbeke, K., Ferreira, J. G., **Gkisakis, V. D.**, Kantelhardt, J., Manevska-Tasevska, G., Matthews, P., ... & Vranken, L. (2023). Assessing the Impact of Farm-Management Practices on Ecosystem Services in European Agricultural Systems: A Rapid Evidence Assessment. *Sustainability*, 15(17), 12819.
 4. Skiada, V., Katsaris, P., Kambouris, M. E., **Gkisakis, V.**, & Manoussopoulos, Y. (2023). Classification of olive cultivars by machine learning based on olive oil chemical composition. *Food Chemistry*, 429, 136793.
 5. Georgopoulou, E., **Gkisakis, V. D.**, & Kabourakis, E. M. (2022). Land Snail Assemblages of Olive Orchards in Crete, Greece. *Diversity*, 14(7), 565.
 6. Ebenso B., Otu A., Giusti A., Cousin P., Adetimirin V., Razafindralambo H., Effa E., **Gkisakis**.....Mounir M. (2022) Nature-based One Health approaches to urban agriculture can deliver food and nutrition security. *Frontiers J. 9: 773746*
 7. Peeters, A., Lefebvre, O., Balogh, L., Barberi, P., Batello, C., Bellon, S., **Gkisakis, V.** ... & Wezel, A. (2020). A Green Deal for implementing agroecological systems: reforming the common agricultural policy of the European Union.
 8. **Gkisakis***, V. D., Volakakis N., Kosmas E. & Kabourakis, E. M. (2020). Developing a decision support tool for the environmental performance of olive production, in terms of energy use and greenhouses gases emissions. *J Sustain Prod Consum*, 24: 156-168.
 9. Migliorini, P., Bàrberi, P., Bellon, S., Gaifami, T., **Gkisakis, V. D.**, Peeters, A., & Wezel, A. (2020). Controversial topics in agroecology: A European perspective. *Inter J Agric Nat Res*, 47(3), 159-173.
 10. **Gkisakis, V. D.**, Volakakis N. & Kabourakis, E. M. (2020). Agroecological zones as an important driver of canopy arthropod community in olive agroecosystems. *Biol control*. 104319
 11. **Gkisakis***, V. D. & Damianakis K., (2020). Digital innovations for the agroecological transition: A user innovation and Commons-based approach. *J Sustainable Organic Agric Syst*, 70 (2): 1-4
 12. Dimitrova, A., Milošević, M., Spanos, T., Livieratos, I., **Gkisakis***, V. D., (2020). Yellow or transparent? Comparison of sticky traps for monitoring functional arthropod diversity in an olive agroecosystem. *Anim Biodiv Conserv*, 43.1: 159–167
 13. Migliorini P., **Gkisakis V.D.**, Gonzalez V., Bàrberi P. (2018). Agroecology in Mediterranean Europe: genesis, state and perspectives. *Sustainability J*, 10(8), 1-23.
 14. **Gkisakis, V. D.**, Bàrberi, P. & Kabourakis, E. M. (2018). Olive canopy arthropods under organic, integrated and conventional management. The effect of farming practices, climate and landscape. *Agroecol Sust Food Sys*, 42 (8): 843-858
 15. **Gkisakis, V. D.**, Volakakis N., Kollaros, D., Bàrberi, P. & Kabourakis, E. M. (2016). Soil arthropod community in the olive agroecosystem: Determined by environment & farming practices in different management systems & agroecological zones. *Agric Ecosyst Environ*, 218, 178-189.
 16. **Gkisakis, V. D.**, Bàrberi, P., Livieratos, I. C., & Kabourakis, E. M. (2015). Soil arthropod diversity in organic, integrated, and conventional olive orchards and different agroecological zones in Crete, Greece. *Agroecol Sust Food Sys*, 39 (3), 276-294.
 17. Klein D., **Gkisakis V.**, Krumbein A., Liveriatos Y., and Köpke U. (2010). Old and endangered tomato cultivars under organic greenhouse production: effect of harvest time on flavour profile and consumer acceptance. *Int. J Food Sci & Technology*, 45(11): 2250-2257.
 18. Alvarez, J., Porwolik, S., Laconcha, I. **Gisakis V.**, Vivanco, A., Gonzalez, I., et al. (2003). Detection of a *Salmonella enterica* serovar California strain spreading in Spanish feed mills and Genetic characterization with DNA Microarrays. *Appl Environ Microbiol*, 69: 7531-7534.

Διεθνή Συνέδρια με κριτές (& Δημοσιεύσεις από πρακτικά Συνεδρίων) / *International peer-reviewed conference (& respective publications)*

1. **Gkisakis V***. (2024). Agroecological approaches to enhance sustainability & resilience of olive farming. 6th International Yale Symposium on Olive oil & Health. 1-4 December 2024, Herakleion, Greece.
2. **V. D. Gkisakis***, A. Kalaitzaki, I. Koufakis (2024). One Health approaches to support Agroecological transformation and the provision of Ecosystem Services in peri-urban farming: the URBANE project experience from western Africa. 5th Ecosystem Services Partnership (ESP) Conference, 18-22 November

* Αντεπιστέλλων συγγραφέας / *Corresponding author*

- 2024, Wageningen, Netherlands.
3. Michail, I., Tsahatsanis, P., Kontele, B., Karagianni, I., Kolokitha, K., Benista, G., **Gkissakis, V.** (2024). Effect of farming system on ant assemblages and ground cover fauna in Greek olive groves. *AGROFOR International Journal*, Volume 9. Issue No. 3. pp. 58-67. DOI: 10.7251/AGREN2403058M
 4. Pantazis C., Solomos S., Nastos P., Maneas G., Kairis O., Centrito M., Marino G., Roggero P.P., Mihail I., Fountoulakis I., **Gkissakis V.**, Kourgialas N., Zerefos C. (2024). Impact of Climate Variability and Agricultural Practices on Olive Orchards in Messenia: A Field Experiment Approach. 4th Annual Meeting of Mediterranean Geosciences Union, MED GU, 25-28 November 2024. Barcelona, Spain.
 5. C. Sáez, C. Navas-Higuero, I. F. Mena, I. Michail, A. J. Manzaneda, **V.D. Gkissakis*** (2024). Assessment of copper residues in organic and traditional olive groves in Greece and Spain and the potential of electrokinetic soil remediation strategies. IV International Organic Fruit Symposium and II International Organic Vegetable Symposium 17-20 September 2024, Warsaw, Poland
 6. Salido T., González-Robles A., Varikou K., Nikolakakis A., Chatziieremia V., Manolikaki I., Ventoura L., Liapakis S., Tzerakis K., Angelidakis T., Petrakis P., Koulelis P., Solomou A., Avramidou E., Vasilakis G., Theodorakopoulos S., **Gkissakis V.**, Kardimaki A., Tarifa R., Rey J., Valera F., Koubouris G. (2024) Olivares vivos- biodiversity as added value in agriculture. from ecosystem services to commercial differentiation in the case of greece Olive Oil World Congress (OOWC) 26-28 June, 2024
 7. Pantazis C., Solomos S., Maneas G., Centrito M., Marino G., Roggero P.P., Mihail I., Fountoulakis I., Kapsomenakis J., **Gkissakis V.**, Nastos P., Kourgialas N., Zerefos C. (2024). Development of environmental monitoring networks for land and water management optimization. 5th Congress of Geographical Information Systems and Spatial Analysis in Agriculture and Environment, 21-23 May 2024. Athens, Greece.
 8. **V.D. Gkissakis***, A. Gallene, P. Diamantis, C. Karamitsios (2024). Agroecological strategies for table olive production in Greece: increasing sustainability and resilience through an integrated approach. European Horticulture Congress, 12-16 May 2024. Bucharest, Romania.
 9. Avramidou E., Athanasiou M., Gounari S. Korakaki E., Koulelis P., Pittara E., Proutsos N. Solomou A., Xanthopoulos G., & **Gkissakis V.**, Taskos D., & Georgiou D. Kaoukis K., Mantakas G., Soulioti N.. (2024). Development of Mediterranean agroforestry landscapes resilient to climatic changes: The ResAlliance Project. 1st OPEN-AIR CITIES International Conference "Local and Regional Sustainable Development and Urban Reconstruction", 16-18 February, Athens, Greece
 10. I. Michail, G. Maneas, C. Pantazis, I. Livieratos, S. Solomos and **V.D. Gkissakis** (2023) Agroecological approaches in olive farming, for combating land desertification and mitigating climate change in Messinia, Greece. IX International Olive Symposium, 10-14 September 2023, Davis, California, USA.
 11. **V.D. Gkissakis*** (2021). Technological & practical innovations facilitating the agroecological transition: Case studies from Mediterranean crop systems. *Agroecology Europe Forum*, 17-20 November 2021, Barcelona, Spain
 12. **Gkissakis V.D.**, Georgopoulou E., Kabourakis E.M. (2020) Olive orchard management and zones of cultivation affecting beneficial and edible fauna in Crete, Greece. Προφορική παρουσίαση στο International Conference on Agricultural, Biological & Life Science (AGBIOL) 2020. 1-3 Σεπτεμβρίου 2020, Edirne, Turkey.
 13. Milosevic M., Dimitrova A., Livieratos I., & **Gkissakis V.D.** (2019). Olive production in a changing climate: Effect of herbivore-induced plant volatiles on functional canopy arthropods in the olive agroecosystem. ADAPTtoCLIMATE International conference 2019, June 2019.
 14. Dimitrova A., Livieratos Y., **Gkissakis V.D.**, (2018). Trapping methodologies for functional canopy arthropod diversity in olive agroecosystem. 2nd Mediterranean Forum "Research and Innovation as Tools for Sustainable Agriculture, Food & Nutrition Security". 18-20 September 2018. CIHEAM-IAMB, Bari, Italy. *Journal Options Méditerranéennes A* 124: 60-66.
 15. Kulišić B., Perovic M. (...), **Gkissakis V.**, Spanos T., Owen C., Rodik D., Pohajda I., Roggenbauer R., (2018). FarmCircle project: Young farmers as Circles of a Circular Economy. 164th EAAE Seminar: Preserving Ecosystem Services via Sustainable Agro-food Chains, 05 - 07 September, 2018, Chania, Greece.
 16. **Gkissakis V.D.**, (2017). "Diversify & minimize" Agroecological approaches for GHG mitigation & increasing resilience of Mediterranean agroecosystems. Climate Changing Agriculture International Conference, 29 August- 2 September 2017, Chania, Greece.
 17. Kabourakis, E.M., **Gkissakis V.D.**, Volakakis, N., (2017). Climate change & olive farming. The case of olive growing in different agroecological zones & under different management systems in Crete. Climate Changing Agriculture International Conference, 29/8 - 2/9 2017, Chania, Greece.
 18. **Gkissakis V.D.**, (2016). Comparison of the environmental impact between olive oil & other edible oils: a literature review. 1st International Scientific Meeting on Olive Oil. 26-28/10 2016, Barcelona, Spain.
 19. **Gkissakis V.D.**, Volakakis N. & Kabourakis, E.M., (2016). Development of a decision support tool for on-farm

ΣΥΝΟΠΤΙΚΟ ΒΙΟΓΡΑΦΙΚΟ ΣΗΜΕΙΩΜΑ / *Short Curriculum Vitae*

- assessment of energy consumption and greenhouse gas emissions in Cretan olive orchards. VII International Scientific Agriculture Symposium "Agrosym 2016" Jahorina, 6-9 October 2016, Bosnia & Herzegovina.
20. **Gkisakis**, V. D., Kollaros, D., & Kabourakis E.M., (2015). Air arthropod community in different agroecological zones of the Cretan olive orchards, as determined by environment and farming practices. International Congress on Zoogeography & Ecology of Greece and Adjacent Regions, 13th ICZEGAR, 7-11 October 2015, Heraklion, Greece.
 21. **Gkisakis**, V. D., Kollaros, D., Barberi, P., Livieratos I. & Kabourakis E.M., (2015). Effect of management & environmental factors on soil arthropod diversity in organic, conventional & integrated olive orchards. Oral presentation & proceedings of ISHS International Symposium, Innovation in Integrated & Organic Horticulture, 8-12 June 2015, Avignon, France.
 22. Volakakis, N., Bogka, G., **Gkisakis** V., & Kabourakis E. (2015) Seasonal monitoring of olive fruit fly, *Bactrocera oleae* (Diptera: tephritidae) in different agroecological zones in Greece. Oral presentation and abstract in the 7th IOBC-WPRC. Integrated Protection of Olive Crops, 11-14 May 2015, Kalamata, Greece.
 23. **Gkisakis**, V., Kollaros, D., Barberi, P., Livieratos, I., & Kampourakis, E., (2014). Soil arthropod diversity in organic, integrated & conventional olive orchards in Crete. *Building Organic Bridges*, 2: 579-582.

Εκδόσεις, Πρακτικά συνεδρίων, άρθρα / *Editions, chapters, issue papers*

1. "Pests and diseases of the olive tree" (2020). Mini-paper. Έκδοση EIP- AGRI, Βρυξέλλες. Χρηματοδότηση: Ευρωπαϊκή Επιτροπή (*EIP- AGRI, funded by European Commission*).
2. **Gkisakis V.**, Bellon S., Barberi P., Migliorini P., Peeters A., Wezel A. (2019). Scaling out, moving forward. Proceedings of the 2nd Agroecology Europe Forum, September 26-28 Heraklion, Crete, Greece. Edition of Agroecology Europe. 82 p.
3. **Γκισάκης Β.**, Βακάλη Χ., Βεϊκοντής Γ., Παπαδόπουλος Π., Παπάζογλου Κ., Καλαϊτζογλου Κ., Διαλυνά Ι., Κοντελέ Β., Παλασιδής Κ., Τσίγγου Ρ., Χατζηγεωργίου Σ. (2019). Η προοπτική της Αγροοικολογίας στη γεωργία. Για τη μετάβαση προς ένα πραγματικά βιώσιμο αγροδιατροφικό σύστημα. Θεματική έκδοση του Αγροοικολογικού Δικτύου Ελλάδος. ISBN: 978-618-84512-0-9