

Ο ρόλος των παρεμποδιστών νιτρο-ποίησης στην σύγχρονη γεωργία

Ευαγγελία Παπαδοπούλου, Δημήτρης Καρπούζας

Πανεπιστήμιο Θεσσαλίας, Τμήμα Βιοχημείας και Βιοτεχνολογίας,
Εργαστήριο Βιοτεχνολογίας Φυτών και Περιβάλλοντος,
Βιόπολις, 41500, Λάρισα. Email evapapadopoulou@bio.uth.gr;
dkarpouzas@bio.uth.grv

ΒΙΒΛΙΟΓΡΑΦΙΑ

1. O'Brien et al. 2016 Molecular Plant. doi:10.1016/j.molp.2016.05.004
2. Raun and Johnson 1999 Agronomy J 9: 357–363
3. Coskun et al. 2017 Nature Plants 3:17074
4. van Groenigen et al. 2015 Soil 1:235–256
5. Abalos et al. 2019 J Appl Ecol56:2454–2466
6. Beeckman et al. 2018 Curr Opin Biotechnol 50: 166–173
7. Venter et al. 2004 Science 304:66–74
8. Leininger et al. 2006 Nature 442:806-809
9. Prosser and Nicol 2008 Environ Microbiol10:2931–2941
10. Gubry-Rangin et al. 2010 FEMS Microbiol Ecol 74: 566–574 11. Zhang et al. 2010 PNAS USA 107: 17240–17245
11. Tourna et al. 2011 Proc Natl Acad Sci U S A 108: 8420-8425
12. Daims et al. 2015 Nature 528: 504-509
13. van Kessel et al. 2015 Nature 528:555-559
14. Li et al. 2019 Soil Biol Biochem 138:107609
15. Wang et al. 2019 Soil Biol Biochem 135:392-395
16. Feng et al. 2016 Agriculture Ecosystem and Environment 231:218–228
17. 18. Subbarao et al. 2012 Advances in Agronomy114:250-272
18. Mc Carty 1999 Biology and Fertility of Soils 29:1–9
19. Solansky 1982 Blickfeld 61: 1–4
20. Goring 1962 Soil Sci 93: 211–218
21. Zerulla et al. 2001 Biol Fertil Soils 34:79–84
22. Di and Cameron 2011 Journal of Soils Sediments 11:1032–1039
23. Kleineidam et al. 2011 Chemosphere 84:182–186
24. Cui et al. 2013 Soil Biol Biochem 66:214-221
25. Baszczyk et al. 2013 Int J Food Sciencehttp://dx.doi.org/10.1155/2013/585931
26. Papadopoulou et al. 2016 Appl Environ Microbiol82:747-755
27. Papadopoulou et al .2020https://doi.org/10.1101/2020.04.07.023168
28. Fabian et al. 2014 Applied Geochemistry 48: 207–216
29. Philippot et al. 2011 Global Change Biology17:1497–1504

Επιδράσεις της κλιματικής αλλαγής στην παραγωγή κερασιών και στρατηγικές προσαρμογής

Π. Δρογούδη¹, Κ. Καζαντζής¹, Γ. Παντελίδης¹, Α. Kunz², M. Blanke²

¹Τμήμα Φυλλοβόλων Οπωροφόρων Δένδρων (ΤΦΟΔ) Νάουσας, Ινστιτούτο Γενετικής Βελτίωσης και Φυτογενετικών Πόρων,

Ελληνικός Γεωργικός Οργανισμός 'Δήμυτρα', Σ.Σ. Νάουσας 38, Τ.Κ. 59035 Νάουσα

²INRES-Horticultural Science, University of Bonn, Auf dem Höegel 6, 53121 Bonn, Germany

ΒΙΒΛΙΟΓΡΑΦΙΑ

1. Blanke M.M., Kunz A. (2009a). Effects of climate change on pome fruit phenology at Klein-Altendorf [Auswirkungen rezenter Klimaveränderungen auf die Phänologie von Kernobst am Standort Klein-Altendorf]. Erwerbs-Obstbau 51:101–114 (special edition on climate change).
2. Blanke M.M., Kunz A. (2009b). Misconceptions about the effects of climate change on horticulture. Proc Benelux Horticult Soc Annu Meeting, Gembloux, Belgium, p 12. <http://www.beneluxshs.eu/index.html>. Accessed 3 Apr 2009.
3. Kaufmann H., Blanke M.M. (2017). Performance of three numerical models to assess winter chill in fruit trees—a case study using cherry as model crop in Germany. Reg Environ Change 17:1–9.
4. Kaufmann H., Blanke M.M. (2018). Substitution of winter chilling by spring forcing for flowering of sweet cherry? Sci Hortic (Amsterdam) 244:75–81.
5. Kaufmann H., Blanke M.M. (2019). Chilling requirements of Mediterranean fruit crops in a changing climate. Acta Hortic 1242:275–280.
6. Luedeling E., Kunz A., Blanke M.M. (2011). More chilling for fruit trees in warmer winters [Mehr Chilling für Obstbäume in warmeren Wintern]? Erwerbs-Obstbau 53:145–155.
7. Luedeling E., Kunz A., Blanke M.M. (2013). Identification of chilling and heat requirements of cherry trees—a statistical approach. Int J Biometeorol 57:679–689.
8. Wenden B. et al. (2017). Harmonisation of phenology stages. Acta Hortic 1162:9–12.
9. Xoplaki E. (2020). Climate and environmental changes in the Med region (MEDECC). Euro-Mediterr J Environ Integr (volume: 5).
10. Χατζηχαρίσης Ι., Καζαντζής Κ. (2014). Η Κερασιά και η καλλιέργειά της. Εκδόσεις ΑγροΤύπος, σελίδες 440.

Βιολογική καταπολέμηση της Μύγας της Μεσογείου με Εντομοπαθογόνους νηματώδεις

Απόστολος Καπράνας, Άννα Χρονοπούλου,
Ιωάννα Λύτρα, Δημήτρης Παπαχρήστος
και Παναγιώτης Μυλωνάς

Τμήμα Εντομολογίας και Γεωργικής Ζωολογίας,
Μπενάκειο Φυτ. ΙνστιτούτοΣ. Δέλτα 8 Κηφισιά
a.kapranas@bpi.gr

ΒΙΒΛΙΟΓΡΑΦΙΑ

- Campbell, J. F., Lewis, E. E., Stock, S. P., Nadler, S. and Kaya, H.K. (2003). Evolution of host search strategies in entomopathogenic nematodes. *Journal of Nematology* 35: 142–145.
- Campbell, J. and Gaugler, R. (1993). Nictation behaviour and its ecological implications in the host search strategies of entomopathogenic nematodes (Heterorhabditidae and Steinernematidae). *Behaviour* 126: 154–169.
- Campbell, J. F. and Kaya, H. K. (1999). How and why a parasitic nematode jumps. *Nature* 397: 485–486.
- Campos-Herrera R (2015) Nematode Pathogenesis of Insects and other Pests - Ecology and Applied Technologies for Sustainable Plant and Crop protection. Springer International Publishing
- Dembilio, O., Llacer, E., De Altube, M. M. and Jacas, J. A. (2010). Field efficacy of imidacloprid and Steinernema carpocapsae in a chitosan formulation against the red palm weevil *Rhynchophorus ferrugineus* (Coleoptera: Curculionidae) in *Phoenix canariensis*. *Pest Management Science* 66: 365–370.
- Dillman, A.R. and Sternberg, P.W. (2012). Quick guide: entomopathogenic nematodes. *Current Biology* 22: 430–431.
- Gazit, Y., Rossler, Y., and Glazer, I. (2000). Evaluation of entomopathogenic nematodes for the Control of Mediterranean Fruit Fly (Diptera: Tephritidae). *Biocontrol Science and Technology* 10: 157–164.
- Garrido-Jurado, I., Torrent, J., Barrón, V., Corpas, A., Quesada-Moraga, E. (2011). Soil properties affect the availability, movement, and virulence of entomopathogenic fungi conidia against puparia of *Ceratitis capitata* (Diptera: Tephritidae). *Biological Control* 58: 277–285.
- Garriga, A., Morton, A., Ribes, A., Garcia-del-Pino, F. (2020). Soil emergence of *Drosophila suzukii* adults: A susceptible period for entomopathogenic nematodes infection. *J. Pest Science* 93: 639–646.
- Grewal, P. S., Lewis, E. E., Gaugler, R. and Campbell, J. F. (1994). Host finding behaviour as a predictor of foraging strategy in entomopathogenic nematodes. *Parasitology* 108, 207–215.
- Griffin, C. (2015). Behaviour and population dynamics of entomopathogenic nematodes following application. *Nematode Pathogenesis of Insects and Other Pests – Ecology and Applied Technologies for Sustainable Plant and Crop Protection*. Springer International Publishing, pp. 57–96.
- Grewal, P.S., Selvan, S., & Gaugler, R. (1994). Thermal adaption of entomopathogenic nematodes: niche breadth for infection, establishment, and reproduction. *Journal of Thermal Biology* 19: 245–253.
- Kapranas, A., Malone, B., Quinn, S., McNamara, L., Williams ,C. D., O’Tuama, P., Peters, A. and Griffin, C. T. (2017) Efficacy of entomopathogenic nematodes for control of large pine weevil, *Hylobius abietis*: effects of soil type, pest density and spatial distribution. *J Pest Science* 90: 495–505
- Kapranas, A., Maher, A.M.D., and Griffin, C. T. (2017) The influence of organic matter content and media compaction on the dispersal of entomopathogenic nematodes with different foraging strategies. *Parasitology* 144: 1956–1963.
- Kaya, H.K., and Gaugler, R. (1993). Entomopathogenic nematodes. *Annual Review Entomology* 38: 181–206.
- Lacey, L. A. and Georgis, R. (2012) Entomopathogenic nematodes for control of insect pests above and below ground with comments on commercial production. *J Nematology* 44: 218–225.
- Lewis, E. E., Campbell, J., Griffin, C., Kaya, H. and Peters, A. (2006). Behavioral ecology of entomopathogenic nematodes. *Biological Control* 38: 66–79.
- Martinez de Altube, M. D. M., Strauch, O., De Castro, G. F. and Pena, A. M. (2008). Control of the flat headed root borer *Capnodis tenebrionis* (Linne) (Coleoptera: Buprestidae) with the entomopathogenic nematode *Steinernema carpocapsae* (Weiser) (Nematoda: Steinernematidae) in a chitosan formulation in apricot orchards. *BioControl* 53: 531–539.
- Shapiro-Ilan, D. I., Han, R. and Dolinski, C. (2012). Entomopathogenic nematode production and application technology. *J. Nematology* 44: 226–235.
- Shapiro-Ilan, D. I., Gouge, D. H., Piggott, S. J., Fife, J. P. (2006). Application technology and environmental considerations for use of entomopathogenic nematodes in biological control. *Biological Control* 38: 124–133
- Stark, J. D. and Vargas, R (2009). An evaluation of alternative insecticides to diazinon for control of Tephritis fruit flies (Diptera: Tephritidae) in soil. *J Economic Entomology* 102: 139–143.
- Τζανακάκη, Μ.Ε., και Κατσόγιαννος, Β.Ι. (1998). Έντομα Καρποφόρων Δέντρων Και Αρπέλου. Αθήνα, Εκδόσεις ΑγροΤύπος, 359 σελ.