

Bibliografia

1. Giampiero Giannozzi, Massimo Ricciolini, Domenico Rizzo, Nicola Musetti, Giuseppe Surico (2013). *Xylella fastidiosa*, Agente del Complesso del disseccamento rapido dell'olivo (CoDiRO) A cura della Regione Toscana - Servizio Fitosanitario Regionale.
2. Antonia Carlucci, F. Lops, F. Cibelli, M. L. Raimondo (2015). *Phaeoacremonium species associated with olive wilt and decline in southern Italy*. Eur. J. Plant Pathol (2015) 141:717–729 DOI 10.1007/s10658-014-0573-8.
3. Antonia Carlucci, Francesco Lopsi, Guido Marchi, Laura Mugnai, Giuseppe Surico (2013). *Has Xylella fastidiosa “chosen” olive trees to establish in the Mediterranean basin?* Phytopathologia Mediterranea (2013) 52, 3, 541–544
4. Antonia Carlucci, Maria Luisa Raimondo, Francesca Cibelli, Alan J.L. Phillips and Francesco Lops (2013). *Pleurostomophora richardsiae, Neofusicoccum parvum and Phaeoacremonium aleophilum associated with a decline of olives in southern Italy*. Phytopathologia Mediterranea (2013) 52, 3, 517–527.
5. Krugner R., M.W. Johnson and J. Chen, 2010. Evaluation of pathogenicity and insect transmission of *Xylella fastidiosa* strains to olive plants. California Olive Committee. Final Report 2010. <http://calolive.org/wp-content/uploads/Research-Reports-2010.pdf>
6. Krugner R., Sisteron M.S., Chen J.C., Stenger D.C., Johnson M.W., (2014). Evaluation of olive as a host of *Xylella fastidiosa* and associated sharpshooters vectors. Plant Disease 98 (9), 1186-1193.
7. Sportelli G.F., 2013. Malattia dell'Olivo nella baia di Gallipoli, mistero da risolvere. Terra e Vita 39, 25.
8. J.D. Janse and A. Obradovic (2010). *Xylella fastidiosa: Its Biology, Diagnosis, Control And Risks*. Journal of Plant Pathology (2010), 92 (1, Supplement), S1.35-S1.48 Edizioni ETS Pisa, 2010.
9. Rodrigo Krugner, Mark S. Sisteron, Jianchi Chen, and Drake C. Stenger, 2014. Evaluation of Olive as a Host of *Xylella fastidiosa* and Associated Sharpshooter Vectors. Plant Disease / Vol. 98 No. 9. September 2014: 1186-1193.
10. S.M. Sanzani, L. Schena, F. Nigro, V. Sergeeva, A. Ippolito and M.G. Salerno, 2012. Abiotic Diseases of Olive. Journal of Plant Pathology (2012), 94 (3), 469-491.
11. Xiloyannis Cristos, 2013. Speciale Olio e Olivo. Confronto tra gestioni culturali. L'oliveto sostenibile per il sequestro di CO₂. Informatore Agrario , n. 34, 44.46.
12. Adriano Sofo, Assunta Maria Palese, Teresa Casacchia, Giuseppe Celano, Patrizia Ricciuti, Maddalena Curci, Carmine Crecchio, and Cristos Xiloyannis. 2010. Technical Article. Genetic, Functional, And Metabolic Responses Of Soil Microbiota In A Sustainable Olive Orchard. Soil Science, Vol. 175, n. 2, febbraio 2010: 81-88.
13. A. Sofo, A. Ciarfaglia, A. Scopa, I. Camele, M. Curci, C. Crecchio, C. Xiloyannis & A. M. Palese , Soil microbial diversity and activity in a Mediterranean olive orchard using sustainable agricultural practices. Soil use and Management, March 2014, 30, 160-167.
14. Yamada T. Kremer RJ. De Carmargo e Castro and Wood BW. Glyphosate interactions with physiology, nutrition, and diseases of plants: threats to agricultural sustainability? European Journal of Agronomy 2009 31, 111-3.
15. Johal GS and Huber DM. Glyphosate effects on diseases of plants. Eur J Agron 2009, 144-52.
16. Cummins J. Glyphosate resistant weeds, the transgenic treadmill. Science in Society 46.
17. Kremer RJ and Means NE. Glyphosate and glyphosate-resistant crop interactions with rhizosphere microorganisms. European Journal of Agronomy 2009. 31, 3, 153-161.
18. Perrino Pietro, 2010. Il glifosato avvelena le colture e il suolo e le colture tolleranti al glifosato diffondono malattie e morte. Atti del 5° e 3° Convegno “Ambiente, Agricoltura, Alimentazione, Salute e Economia, in occasione della Giornata Mondiale

- dell'Alimentazione, 18 ottobre 2010. A cura di Mario Pianesi, Associazione Nazionale e Internazionale Un Punto Macrobiotico: 118-138.
19. Felicia Keesing, Lisa K. Belden, Peter Daszak, Andrew Dobson, C. Drew Harvell, Robert D. Holt, Peter Hudson, Anna Jolles, Kate E. Jones, Charles E. Mitchell, Samuel S. Myers, Tiffany Bogich & Richard S. Ostfeld. 2010. Impacts of biodiversity on the emergence and transmission of infectious diseases. *Nature*, 2010, 468: 647-652.
 20. Mundt, C. Use of multiline cultivars and cultivar mixtures for disease management. *Annu. Rev. Phytopathol.* 40, 381–410 (2002).
 21. Zhu, Y.-Y. et al. Panicle blast and canopy moisture in rice cultivar mixtures. *Phytopathology* 95, 433–438 (2005).
 22. EFSA PLH Panel (EFSA Panel on Plant Health), 2015. Scientific Opinion on the risks to plant health posed by *Xylella fastidiosa* in the EU territory, with the identification and evaluation of risk reduction options. *EFSA Journal* 2015;13(1):3989, 262 pp., doi:10.2903/j.efsa.2015.3989.
 23. Linee guida per il contenimento della diffusione di “*Xylella fastidiosa* subsp. *pauca* ceppo CoDiRO – e La Prevenzione e Il Contenimento del “Complesso del Disseccamento Rapido dell'Olivo” (CoDiRO), 2014. Revisioni luglio 2014 (1-39) e dicembre 2014 (1-41). http://www.comune.veglie.le.it/documenti/banner/Lnee guida_Xylellae_CoDiRO.pdf
 24. Università di Bologna, 28/02/2015. <https://www.youtube.com/watch?v=LYtLj6rFMCK>
 25. Emergenza *Xylella*: dall'Università di Bologna arriva la cura, 28/02/2015.
 26. Rodrigo P. P. Almeida, 2007. Glassy-winged Sharpshooter Transmission of *Xylella fastidiosa* to Plants. *Proc. Hawaiian Entomol. Soc.* (2007) 39:83–86
 27. Hopkins, D.L., and A.H. Purcell. 2002. *Xylella fastidiosa*: Cause of Pierce's disease of grapevine and other emergent diseases. *Plant Dis.* 86:1056–1066.
 28. Russell F. Mizell, Peter C. Andersen, Christopher Tipping, and Brent V. Brodbeck, 2015. *Xylella fastidiosa* diseases and their leafhopper vectors, UF IFAS Extension – University of Florida. Reviewed January 2015. EDIS website at <http://edis.ifas.ufl.edu>.
 29. Miguel A. Altieri and Clara I. Nicholls, 2005. *Agroecology and the Search for a Truly Sustainable Agriculture*. University of California, Berkeley. 9 Basic Textbooks for Environmental Training. United Nations Environment Programme Environmental Training Network for Latin America and the Caribbean Boulevard de los Virreyes 155, Colonia Lomas de Virreyes 11000, Mexico D.F., Mexico ISBN 968-7913-35-5. First edition: 2005 (English version): 291 pp.
 30. Pietro Perrino, 2008. *L'agricoltura biologica può nutrire il mondo e anche di più*. Atti del 5° Convegno “Il Riso: Alimento Fondamentale per la Salute Umana”, Sala Granè della Cascina Erbatichi di Mezzana Bigli (PV), il 16 febbraio 2008, a cura di Mario Pianesi, “Un Punto Macrobiotico”. Edizioni La Pica, Urbisaglia (MC): 18-38.
 31. Pietro Perrino, 2011. *Verso un'agricoltura sostenibile per salvare il mondo*. Atti del 6° Convegno “Ambiente Agricoltura Alimentazione Salute Economia – Giornata Mondiale dell'Alimentazione, Roma, 18 ottobre 2011, a cura di Mario Pianesi, “Un Punto Macrobiotico”. Edizioni La Pica, Urbisaglia (MC): 147-172.
 32. R. Krugner, 2010. Evaluation of pathogenicity and Insect Transmission of *Xylella fastidiosa* Strains to Olive Plants: 1-11. In: Marshall W. Johnson, 2011. *California Olive Committee - Final & Interim Research Reports 2010 UC Liaison Officer to the COC* mjohnson@uckac.edu Cooperative Extension Specialist & Entomologist Department of Entomology University of California Riverside, CA 92521 28 January 2011.
 33. Clara I. Nicholls & Miguel A. Altieri, 2012. Plant biodiversity enhances bees and other insect pollinators in agroecosystems. A review. Accepted: 25 March 2012, INRA and Springer-Verlag, France 2012. *Agron. Sustain. Dev.* DOI 10.1007/s13593-012-0092-y. 20 pages.

34. Garibaldi LA, Aizen MA, Cunningham SA, Klein AM, 2009. Pollinator shortage and global crop yield. *Comm Integ Biol* 2:37–39.
35. Miguel A. Altieri, Clara I. Nicholls and Luigi Ponti, 2009. Crop diversification strategies for pest regulation in IPM systems: 116-130. In: *Integrated Pest Management*, ed. Edward B. Radcliffe, William D. Hutchison and Rafael E. Cancelado. Published by Cambridge University Press. C _ Cambridge University Press 2009.
36. Perrino P., Desiderio E., 1999. Valorizzazione della biodiversità in funzione dei sistemi ecocompatibili: 35-68. Orientamenti e interventi in ambito internazionale. In *Atti del 5° Convegno Nazionale sulla Biodiversità, Caserta, Belvedere di San Leucio 9 e 10 settembre, 1999*, pp 1012.
37. M. Saponari, D. Boscia, G. Loconsole, F. Palmisano, V. Savino, O. Potere and G.P. Martelli, 2014. Diseases Note: New hosts of xylella fastidiosa strain CoDiRO in Apulia. *Journal of Plant Pathology* (2014), 96 (3), 611.
38. Nigro F., Boscia D., Antelmi I., Ippolito A. (2013) - Fungal species associated with a severe decline of olive in southern Italy. *Journal of Plant Pathology*, 95, 668.
39. Nigro F., Antelmi I., Ippolito A. (2014) - Identification and characterization of fungal species associated with the quick decline of olive. *Proceedings International Symposium of the European Outbreak of Xylella fastidiosa in Olive*. Gallipoli-Locorotondo, Italy, 29.
40. Giovanni Paolo Martelli, 2015. Il disseccamento rapido dell'olivo: stato delle conoscenze. <http://saperefood.it/wp-content/uploads/2015/04/Relazione-Prof-Martelli-su-Xylella.pdf>
41. Frisullo S., Camele I., Agosteo G. E., Boscia D., Martelli G. P. (2014) - Brief historical account of olive leaf scorch ("brusca") in the Salento peninsula and state-of-the-art of the olive quick decline syndrome. *Journal of Plant Pathology* 96, 441-449.
42. Purcell A. H. (1997) - Xylella fastidiosa, a regional problem or global threat? *Journal of Plant Pathology*, 79, 99-105.
43. Don M. Huber and Silvia Haneklaus (2007). Managing Nutrition to Control Plant Disease. *Landbauforschung Völkenrode* 4/2007 (57):313-322.
44. Jim Camberato, Kiersten Wise and Bill Johnson (2010). Glyphosate – Manganese Interactions and Impacts on Crop Production: the Controversy. *Purdue Extension Weed Science* (www.btny.purdue.edu/weedscience/).
45. Jeffrey M. Smith (2011). Monsanto's Roundup Triggers Over 40 Plant Diseases and Endangers Human and Animal Health. (<http://www.responsibletechnology.org/>). Secretary of Agriculture Tom Vilsack U.S. Department of Agriculture 1400 Independence Ave., S.W., Washington, DC 20250 Email: AgSec@usda.gov.
46. Don M. Huber (2007). What About Glyphosate-Induced Manganese Deficiency? Take heart. There are strategies to get around the far-reaching non-target effects that this most extensively used herbicide in the history of agriculture can have on susceptible plants. *Fluid Journal - Official Journal of the Fluid Fertilizer Foundation*: 21-22. (www.fluidfertilizer.com).
47. Luiz Henrique Saes Zobiolo & Rubem Silvério de Oliveira Jr & Don Morgan Huber & Jamil Constantin & César de Castro & Fábio Alvares de Oliveira & Adilson de Oliveira Jr (2009). Glyphosate reduces shoot concentrations of mineral nutrients in glyphosate-resistant soybeans. http://www.tranqueraabierta.com.ar/motor/Zobiolo_Pland%20and%20Soil.pdf. *Plant Soil*: DOI 10.1007/s11104-009-0081-3.
48. Eva Sirinathsinghji (2012). USDA Scientist Reveals All: Glyphosate Hazards to Crops, Soils, Animals, and Consumers. http://www.i-sis.org.uk/USDA_scientist_reveals_all.php. Don Huber painted a devastating picture of glyphosate and GM crops at UK Parliament. *ISIS Report* – January 9, 2012.
49. News, 17 experts from 11 countries (2015). Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate. Published Online March 20, 2015,

- [http://dx.doi.org/10.1016/S1470-2045\(15\)70134-8](http://dx.doi.org/10.1016/S1470-2045(15)70134-8). For more on the IARC Monographs see <http://monographs.iarc.fr> ; Vol 16 May 2015, www.thelancet.com/oncology
50. Don M. Huber, Emeritus Professor, Purdue University (no date). http://www.i-sis.org.uk/pdf/Glyphosate_crop_interactions_reviewed_by_Dr_Don_Huber.pdf. AG Chemical And Crop Nutrient Interactions – Current Update.
51. Don Huber (2010). What's New in Ag Chemical and Crop Nutrient Interactions. The shift to less tillage, herbicide resistant crops, and extensive glyphosate application has significantly changed nutrient availability and plant efficiency for a number of plant nutrients. *Fluid Jurnal - Official Journal of the Fluid Fertilizer Foundation*. Spring 2010 Vol. 18 No. 3, Issue #69.
52. Emilio Del Giudice (2013). *Fisica Quantistica e Biologia. La legge dell'economia e quella della biologia*. http://www.mauroscardovelli.com/FS/Filosofia_e_scienza/Fisica_Quantistica-Del_Giudice.html