

## List of project staff publications

- Altieri L., 2009. Aspetti diagnostici e risanamento di una collezione di aglio. Atti del Convegno Ricerca, Innovazione e Sviluppo nelle Biotecnologie Agro-alimentari. pp. 110-111
- Altieri L., I. Camele & V. Miccolis. 2010. Virosi e fitoplasmosi dell'aglio (*Allium* spp.) e possibilità di risanamento. Ricerca di base e innovazione nelle biotecnologie agro-alimentari: il corso di Dottorato di Ricerca in Biologia e Biotecnologie dell' Università degli Studi della Basilicata. pp. 88-94
- Altieri L., I. Camele & V. Miccolis. 2010. Aspetti diagnostici del risanamento da virus in accessioni di aglio locale. Atti del Convegno "Orticoltura di qualità per un mercato in evoluzione", Foggia 30 April 39, 2009. Italus Hortus, 17: 54-55
- Altieri L., I. Camele, V. Miccolis & G.L. Rana. 2010. Indagini virologiche su una collezione di aglio mediante ELISA e RT-PCR. Atti VIII Convegno Nazionale su "La Biodiversità – Risorsa per Sistemi Multifunzionali", Lecce, 21 – 23 April, 21-23, 2008. Arti Grafiche Favia Modugno (BA). pp. 30-31
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- Keller E. R. J., A. Kaczmarczyk & K.J. Dehmer 2007. Proc. 18<sup>th</sup> EUCARPIA Genetic Resources Section Meeting, 23-26 May, 2007, Piešťany, Slovak Republic, p 39.
- Keller, E.R.J, A. Kaczmarczyk & A. Senula 2008. Cryopreservation for plant genebanks - a matter between high expectations and cautious reservation. CryoLetters 29: 53-62.
- Keller, E.R.J. and Senula, A. 2003. Germplasm preservation in *Allium* species: an integrated approach to store morphologically characterised virus-free plant material via cryopreservation. Acta Horticulturae 623: 201-208.
- Keller E.R.J., C. Zanke, H. Stavělková, J. Zámečník, T. Kotlińska, V. Miccolis, C. Kik, F. Esnault, A. Kolodinska, D. Fischer & D Astley. 2007. First Steps Of Integrating Europe's Genetic Resources In Garlic And Shallot In A New Genes Project. 5th International ISHS Symposium on Edible Alliaceae (ISEA), October 29-31, 2007. De Meerpaal, Dronten, The Netherlands. Acta Horticulture (in press).
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- Olas M. & T. Kotlińska. 2010. Przechowywanie zasobów genowych czosnku pospolitego (*Allium sativum* L.) w ciekłym azocie [Long term storage of garlic (*Allium sativum* L.) germplasm in liquid nitrogen]. *Zeszyty Problemowe Postępów Nauk Rolniczych* [Advances of Agricultural Sciences Problem Issues] 555: 133-13
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