

Agronomy

ISSN: 0249-5627

for Sustainable Development



Agronomy

for Sustainable Development

Formerly Agronomie

Volume 27 • No. 4 • pp. 279-412 – October / December 2007

Contents

- 279 Determining environmental minimum requirements for functions provided by agro-ecosystems – O. Bastian, C. Corti, M. Leboroni
- 293 Effect of traffic stress on cool-season turfgrass under a Mediterranean climate – P. Martiniello
- 303 Effect of herbage on N intake and N excretion of suckler cows – J. Schellberg, K.-H. Südekum, T. Gebbing
- 313 Nitrogen deficiency and recovery in sustainable corn production as revealed by leaf chlorophyll measurements – J. Zhang, A.M. Blackmer, T. M. Blackmer, P. M. Kyveryga, J. W. Ellsworth
- 321 Replacing the nitrogen nutrition index by the chlorophyll meter to assess wheat N status – L. Prost, M.-H. Jeuffroy
- 331 *Rhizobium gallicum* as an efficient symbiont for bean cultivation – B. Mnasri, F. Tajini, M. Trabelsi, M. Elarbi Aouani, R. Mhamdi
- 337 A novel method for the sustainable management of wheat crops: exploration by simulation – M.-H. Chatelin, C. Aubry, F. Garcia
- 347 Undersowing wheat with different living mulches in a no-till system. I. Yield analysis – M. Carof, S. De Tourdonnet, P. Saulas, D. Le Floch, J. Roger-Estrade
- 357 Undersowing wheat with different living mulches in a no-till system. II. Competition for light and nitrogen – M. Carof, S. de Tourdonnet, P. Saulas, D. Le Floch, J. Roger-Estrade
- 367 Mulching as an alternative technique for weed management in mandarin orchard tree rows – A.M. Verdú, M.T. Mas
- 377 Geo-referenced indicators of maize sowing and cultivar choice for better water management – L. Maton, D. Leenhardt, J.-E. Bergez
- 387 Improved multivariate analyses to discriminate the behaviour of faba bean varieties – F. Stagnari, A. Onofri, J. Jr. Jemison, M. Monotti
- 399 A survey of on-farm acceptance of low-input measures in intensive agriculture – J. Mante, B. Gerowitt

Indexed in:

Biological Abstracts, BIOSIS Previews, CAB International, CABS, CNRS/Pascal, Current Contents®/Agriculture, Biology & Environmental Sciences, Ecology Abstracts, Entomology Abstracts, Geo Abstracts, GEOBASE, Resagri, Science Citation Index Expanded, Scopus.

www.edpsciences.org

