



# 68<sup>th</sup> Congress IIRB – 20.-23. June 2005 – Maastricht (NL)

- Ayala Garcia J. Cercospora control by using tolerant cultivars and fungicides
- Beltrami G. First results (2003-04) on nematode (*Heterodera schachtii*) tolerant varieties
- Berengena J. Crop evapotranspiration coefficient for fall planted sugarbeet
- Campagna G. Organic sugar beet management in rotation with other crops
- Campagna G. Armyworms management studies in sugar beet
- Champon H. Effect of addition of vegetal fillers from bleached sugar beet pulp in papers. Improvement of mechanical and optical properties".
- Eigner H. Organic EUF-extracted nitrogen and carbon as parameters for characterizing sugar beet cultivation sites
- El Antri M. Suspected Ryegrass Populations Resistance to Grass herbicides in Sugar Beet Fields in Morocco
- Ghoulam C. Evaluation of agronomic and technological impacts of saline stress on sugar beet (*Beta vulgaris*)
- Horn D. C-content of cultivation areas: Cross Compliance recommendations for organic substances content in soils
- Jimenez E. Sucrose-cleaving enzymes, sucrose yield and sugar beet quality of spring sown and autumn sown sugar beet grown in Andalucia (Southern Spain)
- Kempl F. Significance of EUF extraction of organic carbon on nitrogen management in sugar beet
- Kenter C. Influence of long term storage on the composition of harmful nitrogen in sugar beet
- Koch G. Rapid and reliable assays for the detection of beet necrotic yellow vein virus (BNYVV) and *Rhizoctonia solani* (Kühn) in sugar beets on-farm.
- Lainsbury M. A. The TAG beet costs model, a « Virtual » UK sugar beet crop
- Lemaire O. Interactions polerovirus (agent of mild yellows)/host plant : deregulation of enzymes of the glycosyl-hydrolases family
- Ma Y. Sugar Beet Growing in China
- Moureaux C. Measurements of CO<sub>2</sub> fluxes between a sugar beet crop and the atmosphere in Hesbaye (Belgium)

- Navas-Cortés J. Spatio-temporal dynamics of beet tumor (*Physoderma leproides*) in fall sown sugar beet crops in Southern Spain
- Olsson A. Distribution of the sugar beet cyst nematode (*Heterodera schachtii*) in a highly infested field in the south of Sweden 2003
- Omaña Alvarez J.M. Is it possible to reduce the amount of herbicides active ingredient in sugar beet?
- Oussible M. Definition of hydric regimes enabling the emergence of monogerm seeds in sugar beet
- Persson L. Relation between occurrence of *Aphanomyces cochlioides* and soil factors
- Pringas C. Concept for controlling the sugar beet nematode *Heterodera schachtii* considering as example nematode resistant sugar beet varieties
- Schirmer A. Extensive molecular epidemiology and phylogenetic analyses of European and American Beet necrotic yellow vein virus (BNYVV) isolates
- Vandergeten J.-P. Cultivation techniques without ploughing applied to sugar beet
- Westerdijk C.E. Cultivation and Pre-crop effect on *Rhizoctonia solani* in sugar beet
- Westerdijk C.E. Compaction and Pre-crop effect on *Rhizoctonia solani* in sugar beet
- Westerdijk C.E. Genotype and host crop interaction of *Rhizoctonia solani* AG 2-2
- Zarrabi M. Sugar beet Curculionids fauna in the beet farms of warm and dry region of Iran
- Zarrabi M. Crop loss assessment of sugar beet Root Aphid *Pemphigus fuscicornis* (Koch) on spring beet in center of Iran