

## 69th Congress IIRB – 15th & 16th February **2006 – Brussels (B)**

## **List of Poster Presentations**

Amiri R. Identification and mapping of a RAPD marker linked to beet necrotic yellow et al

vein virus resistance gene (Rz2) in B. vulgaris subsp. maritima, accession WB42

Baraldi G. Application of carbonation lime on subalkaline soils: preliminary results

et al

Dieckmann J.

Belabbes K. Water management in the moroccon sugar beet perimeters: situation and

et al ways of improvement

Bindreiter B. Weevil-related problems (Bothynoderes) in sugar beet in Austria

Campagna G. Armyworms management studies in sugar beet – second contribution

Chotuj D. Effect of long-term drought stress on osmotic adjustment of sugar beet plants

Influence of conservation tillage and direct drilling on soil physical properties

et al and sugar beet yield

Doppler F. Results on the infrastructure of irrigation in sugar beet cultivation

Eigner H. an innovative method to support irrigation: evaluation of water reserves in the soil by means

of gips blocks

Eigner H. Situation of sugar beet irrigation in Austria

Soil and early soil tillage for sugar beet on various soil types in East-Austria with special Eigner H.

consideration of interculture

Eronen L. Glyphosate and Glufosinate-ammonium Residues and Weed Control in Cultivation of GMO

- sugar beets

Escriou H. Use of spatial statistic analyses for evaluating sugar beet varieties

Fuchs J. Eco-efficiency in sugar beet production

et al

et al

Gabellini E. Crop evapotranspiration between Hargeaves modified and Penman-Monteith et al

formulas in drip-irrigated autumnal sugar beet (Beta vulgaris L.) in Italy

Galletti S. Reducing sclerotium root rot incidence in sugar beet by integration of

et al different biological approaches

Heuer H. Effect of repeated passes of heavy agricultural machinery on soil structure

et al and sugar beet growth in different soil tillage systems

Ioannidis P.M. Control of Cercospora leaf-spot of sugar beet with tank or pre-packed

et al mixtures of strobilurin and triazole fungicides in Greece

Effect of cultivar tolerance and number of fungicide spray applications on Karaoglanidis G.S.

the development of Cercospora leaf-spot epidemics on sugar beet

Kempl F.	Comparison of results obtained over several years on soil research for sugar beet after the
	implementation of EUF in Austria

Khayamim S. determining extinction coefficient of sugar beet crop under different plant density and

nitrogen application

Khayamim S. Simulation of soil nitrogen on sugar beet crop production in Karaj (Iran)

Khorshid A. Study on the selection response in different generations of sugar beet for

et al saline and drought stress conditions

Khorshid A. Investigation quantity and quality characteristics of sugar beet advanced

et al cultivars in stress water, saline and non-stress conditions

Kluth C. Effect of maize genotypes differing in susceptibility towards Rhizoctonia

et al solani on subsequent infection of sugar beet with the late root rot

Kluth S. Tissue print immunoassay (TPIA) can be used to describe resistance of sugar

et al beet against Rhizoctonia solani

Lang C. Yield and quality of different sugar beet varieties in drought stress conditions

Loibl B. Effect of different row cleaners and closing wheels on the emergence of sugar beets in

variable seed bed preparation systems

Manchen B. et al Comparison in 2005 of surface and ridge tillage practices in sugar beet in the North of

Germany

Mohammadian R. Sugar beet water consumption reduction under dormant seeding under semi- et al

arid conditions

Mutasa-Göttgens E. Development and application of conventional and novel strategies for spatio-temporal

control of transgene expression in sugar beet plants

Pacheco C. Sugar beet field crop irrigation in Portugal

et al

Pacheco C. Penetration resistance in sugar beet irrigated field crop

et al

Pacyna S. et al Effect of ploughing under a loess soil after several years of conservation tillage on sugar

beet yield and quality

Qi A. Partitioning climatic drought into effects of soil water stress and hot

et al temperature in the UK

Rajabi A. Carbon isotope discrimination and drought tolerance in sugar beet

et al

Reineke H. Soil erosion in Germany: precautionary measures and their implementation et al

Rössner H. Drought stress of sugar beet: Delta C13 used as physiological parameter

Sander G. Impact of irrigation on yield and quality of sugar beet in North-east

et al Niedersachsen

Tomanova O. Soil structural changes caused by continuous conservation tillage and its

et al effect on yield formation of sugar beet

Zavanella M. Sugar beet sawing on ridges in northern Italy: first results (2004-2005)

et al