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 caracterizing 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 CO2 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