Response of maize and soybean to potassium fertilization on K-fixing gleysol of Eastern Croatia

V. KOVACEVIC

Influence of the long-term fertilization on the organic phosphotus in a calcareous chernozem soil

S.D. BLAGOJEVIC and B.M. ZARKOVIC

Frequency disributions and first aspects of spatially dependent variability of nitrate and ammonium concentrations in soil as affected by N fertilizers, crops and climate

D. FERRI, D. DE GIORGIO, M. STELLUTI and G. LOPEZ

Genotypical differences between remobilization of fertilizer (15 N ) - nitrogen in flowering and mature winter wheat K. DEBRECZENI, E. KISS and K. SARDI

Effect of fertilization on the fertility of soils in 20 year long-term field experiments

B. DEBRECZENI, K. SARDI and A. PETERFALVI

Nitrate content of plants reduced by magnesium fertilizers S.A. KISS

Effect of long-term application of different fertilization systems on soil organic matter balance M. VESKOVIC

Potassium effect on some element desorption from gleysol BERTIC BLAZENKA, V. VUKADINOVIC and V. KOVACEVIC

The nitrogen source as a factor controlling biomass accumulation and the chemical composition of maize plant organs N.I. MITEVA and I.N. NIKOLOVA

Effect of phosphorus levels and rate of iron chelates application on peanuts development and productivity

S.P. GORBANOV

Effect of nitrogen fertilization on yield and quality of winter wheat

E. TRIBOI, G. BRANLARD and J. LANDRY

Nitrogen and water levels effects on grain yield, dry matter accumulation and N uptake during the growth stages in winter wheat

G. CONVERTINI, V. DI BARI, M. MIORANA, V. RIZZO and A.V. VO-NELLA

Influence of increasing rates of nitrogen, such as ammonium nitrate and urea upon tomato (Lycopersicon esculentum) yield and guality, and nitrogen uptake by the plants

N. MITREVA and 1. MITOVA