Nutrient uptake and fructane metabolism in Helianthus tuberosus H. BERINGER, R. GROTHUS and K. KOCH Nutrient uptake of maize varieties through leaves and roots K. SARDI and K. DEBRECZENI

Fertilizing effect of zinc in conditions of foliar soybean nutrition with phosphorus

**Z. BENEDYCKA** 

1

Crop production and soil fertility in relation to environment, cropping system and agronomical input

F. LANZA, D. FERRI, M.RINALDI and A.V. VONELLA

Do the phosphotus-containing fertilizers pollute soils with radionuclides of uranium-thotium series?

S. MANOJLOVIC, I. BIKIT, J. SLIVKA, M. VESKOVIC, D. DOZET, L. CONKIC, M. KRMAR, G. NOVAK and B. JOCIC

Possibility of contaminating so-called "vegetable soils" • and soils in plastics with heavy metals

M. CUVARDIC, S. MANOJLOVIC, M. UBAVIC, D. BOGDANOVIC, D. DOZET, S. OBRADOVIC and P. OLAR

The system of conditions and regulations concerning land application of wastes (Introductoty remarks)

L. VERMES

Some microbiological, enzymatic and chemical characteristics of stable mabure and lumbripost

F. SLAMIC

Azolla biomass ,a renewable resource for biofertilization F. FAVILLI, F. MILICIA and R. MATERASSI

Storage of dairy cow and fattening bull liquid manure: Study on the distribution of nutrients in supernatant and settled portions

R. CHIUMENTI and L. DONANTONI

Influence of mineral fertilizers on the physicochemical properties of pulverized fuel ash as a substrate for some plants of medicinal quality

D.D. STOJANOVIC, M. BOGDANOVIC, M. DURDEVIC and M. VUCKOVIC

Availability of nutrients from three sugarcane Bagasse composts to sunflower

R. NOGALES, E. ESTEBAN, A.J. SANCHEZ-RAYA and M.T. BACA

211