

Scientific and practical principles of increasing the efficiency of mineral fertilizer application	
N. V. LISOVOY	265
Phosphorus and potassium fixation characteristics of Greek soils	
A. D. SIMONIS	267
A condition for selecting a soil phosphorus test for a range of different soils	
N. NIKOLOV	274
Comparison of different methods of extraction of P from Swedish soils	
S. STAHLBERG	279
Phosphate sorption parameters as a measure to determine precise P-fertilizer requirement	
D. LOPEZ-HERNANDEZ and I. CORONEL	283
Determination of plant available phosphorus and potassium of the soil in a soil extract by a new acetate-lactate solvent	
P. IVANOV	287
Estimation of the available P-content of soil on the basis of EUF-analysis	
D. GYÓRI and B. FEHÉR	291
Experiences of experimental application of electro-ultrafiltration in soil testing in large-scale sugarbeet production	
Z. KLEIN, É. ELEK, Z. KLEIN and B. PATÓCS	296
Study of three laboratory methods for the determination of available soil phosphorus and their relation to P absorption by rye-grass	
B. ELEIZALDE	299
New instrumental measuring in the determination of the AL- and EDTA-extractions of soil	
SZ. BÁLINT and O. BOLDIS	303
Integrated systems of plant nutrition diagnosis	
J. BAIER	307
Response of sugarbeet to NPK fertilization and other factors of productivity in the Northwest Region of Uruguay	
A. RABUFFETTI and D. LABUONORA	311
Relationships between the contents of organic matter, AL-extractable P_2O_5 and K_2O of soils and the nutrient content of winter wheat at tillering	
L. BURIÁN and I. KISS	317
Optimizing the mineral nutrition of maize for silage and grain production	
P. ANDONOVA, M. VLAHOVA, V. VALEV and T. KUDREV	319
Effect of long-term N and P fertilization on the available nitrogen and phosphorus content of the soil and on the yield of winter wheat (<i>Triticum aestivum</i>)	
J. VÖRÖSBARANYI and I. KERÉKGYÁRTÓ	323
The rating of soils and farming conditions as a basis for planning mineral fertilizer need	
M. BENEVSKI	326
Experience of soil analyses and utilization of the results in the counties of Bács, Fejér and Zala	
B. BALOGH, I. POLLÁK, L. TAKÁCS, O. PÁLMAI, F. TIHANYI and B. HECKENAST	329