Scientific and practical principles of increasing the efficiency of mineral fertilizer applica- tion	
N. V. LISOVOY	
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	ļ
Comparison of different methods of extraction of P from Swedisch soils S: STAHLBERG)
Phosphate sorption parameters as a measure to determine precise P-fertilizer require- ment	
D. LOPEZ-HERNANDEZ and I. CORONEL	}
Determination of plant available phosphorus and potassium of the soil in a soil extract by a new acetate-lactate solvent P IVANOV 287	7
	,
Estimation of the available P-content of soil on the basis of EUF-analysis D. GYÓRI and B. FEHÉR	l
Experiences of experimental application of electro-ultrafiltration in soil testing in large- scale sugarbeet production Z. KLEIN, É. ELEK, Z. KLEIN and B. PATÓCS	5
Study of three laboratory methods for the determination of available soil phosphorus and their relation to P absorption by rye-grass B. ELEIZALDE	9
New instrumental measuring in the determination of the AL- and EDTA-extractions of soil SZ. BÁLINT and O. BOLDIS	3
Integrated systems of plant nutrition diagnosis J. BAIER	
	,
Response of sugarbeet to NPK fertilization and other factors of productivity in the North- west Region of Uruguay A. RABUFFETTI and D. LABUONORA	1
	•
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	7
Optimizing the mineral nutrition of maize for silage and grain production P. ANDONOVA, M. VLAHOVA, V. VALEV and T. KUDREV	9
Effect of long-term N and P fertilization on the available nitrogen and phosphorus con- tent of the soil and on the yield of winter wheat /Jiticum aestivum/ J. VÖRÖSBARANYI and I. KERÉKGYÁRTÓ	3
The rating of soils and farming conditions as a basis for planning mineral fertilizer need M. BENEVSKI	6
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, E TIHANYI and B. HECKENAST	9