

The improvement of the principles of fertilization of winter wheat on the basis of data base AIIR	
B. AKÓCSI, M. BUZÁS, Z. K. HORVÁTH, I. SZABADOS and L. NASZÓDI	333
The complex evaluation of soil fertility evolution and of its cultivation degreee in long-term amelioration and fertilization	
T. A. GRINCHENKO and A. A. EGORSHIN	337
Some mathematical problems connected with regression techniques and used in yield modelling	
N. TODOROVA	340
Instrumentation of fertilization advisory stations	
G. HARSÁNYI	343
Influence of long-term fertilization on the quality and quantity of clay minerals in soils	
J. RÓZSAVÖLGYI, I. KÁDÁR and J. SARKADI	346
A method of pH measurement in soil systems eliminating the suspension effect	
J. STAWINSKI, J. WIERZCIIOS and G. JOZEFACIUUK	351
Model for the estimation of the optimum nitrogen fertilization of winter wheat based on the mineral nitrogen content of soil, condition of wheat development, climate region, yield expectation and price/cost ratio	
A. RASINGER	354
Urease activity and its kinetic properties in saline soils	
RADHI K. AL-RASHIDI	357
Necessity and possibilities for a uniform nitrogen supply	
G. J. KOVÁCS	363
Rapid test for the determination of the nitrogen fertilizer requirements of cereals	
W. PODLESAK, H. P. VIELEMAYER and J. JAKOB	367
Recommended values for liming of arable soils in the GDR	
M. KERSCHIBERGER, W. PODLESAK and D. RICHTER	370

WORKING GROUP 10

Plant nutrient application. Inorganic and organic fertilizers and plant bio-regulators.	
Transportation, storage, distribution and economical aspects of fertilizers.	373
Report of the Coordinator	
G. d. BEAUCORPS	374
The influence of soil properties and fertilization on winter wheat yield in Hungary	
I. PATÓCS, G. KOVÁCS, J. KARLINGER, A. FEKETE and L. NASZÓDI	375
Nutrient uptake and fertilization of hemp	
I. ALBERT	378
Fertilizer responses of groundnuts / <i>Arachis hypogaea</i> L. / under continuous intensive cultivation in the Nigerian Savannah	
G. LOMBIN and L. SINGH	381
Effects of chemical fertilization on the nutrient uptake and crop of the Spanish red / <i>Espanola roja</i> / variety of pineapple	
H. PENA ARDERI and B. DEBRECZENI	389
Dynamics of mountain meadow yields during a 14-year period of a fertilization experiment	
K. MAZUR and T. MAZUR	392