

J. Wehrmann H. C. Scharpf	BRD	-- Nitrogen fertilizer requirements of winter wheat as affected by the mineral nitrogen content of the soil in spring
Y. Gartz G. Schtumpe H. Ansorge H. Görlitz Z. Müller	DDR	— Recommendations on spring application of nitrogen fertilizer in dependence on the content of mineral nitrogen in soil

June 24, Thursday (Session in section III, continued)

10.00 a.m.—1.00 p.m. — MORNING SESSION

Reports

T. Geissler	DDR	- Mineral fertilization in relation to yield of field vegetables for increasing fertilizer utilization
A. M. Alexandrova	USSR	Perspectives of ionselective electrodes application in agrochemical investigations
M. I. Benevsky	Bulgaria	- Utilization of computers for optimization of fertilizer's doses
H. Ansorge K. Ebert H. Görlitz R. Jauert D. Richter	DDR	- Computerized elaboration of recommendations for effective application of micronutrients and lime in DDR. Scientific basis and principles
A. Chumakov	Czechoslovakia	-- Determination of micronutrients content in soil as a base for effective application macro- and micro fertilizers
B. Bergmann	DDR	
G. Gashek	Poland	
H. Sikora	Poland	
H. Shukalski	Poland	
L. N. Sobachkina	USSR	
B. A. Yagodin	USSR	

11.30 a.m.—11.45 a.m. Recess

W. Bergmann K. Beer W. Borchmann	DDR	- Computerized elaboration of recommendations for effective application of micronutrients in DDR, scientific basis and principles
--	-----	---