

Section II MECHANIZATION OF FERTILIZER APPLICATION

Presidium: G. M. Buzenkov, USSR
 I. S. Ignazi, France
 E. Ramos, Spain
 N. M. Marchenko, USSR

June 23, Wednesday

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

Reports

M. B. Gilis	USSR	Some questions about technique for application of fertilizer
S. A. Bonchkowski	Poland	Simultaneous sowing of dry fertilizers technology
I. D. Volkov	Bulgaria	Organization, technological schemes and machines for storage, preparation and application of fertilizers in Bulgaria
E. V. Kozlovsky N. S. Krivopust V. V. Ryadnyh	USSR	Optimization of technology and machines for agrochemical service
Y. Heroba B. Belyuga R. Sivilo	Poland	Optimal technology for fertilizers implementation

11.30 a.m.—11.45 a.m. Recess

L. S. Murphy K. W. Kelley P. J. Gallagher C. W. Swallow	USA	Tillage implement applications of anhydrous ammonia and liquid ammonium polyphosphate
I. F. Sendryakov B. A. Glavatsky N. G. Ovchinnikova	USSR	Methods for determination of mineral fertilizers distribution uniformity
B. Belyuga Y. Heroba R. Sivilo	Poland	Selection the type of mixers for fertilizers in dependence on area for fertilization
R. Horn	DDR	On how in the DDR urea was incorporated into the system of transport and storage of bulk fertilizer