

SESSIONS IN SECTIONS

SECTION I--THE THEORY OF PLANT NUTRITION AND
WORLD PRACTICE OF EFFECTIVE FERTILIZER
APPLICATION

Presidium: V. D. Pannikov, USSR
S. Orsi, Italy
Z. Popovic Yugoslavia
E. V. Kolesnikov, USSR

June 23, Wednesday

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

Reports

V. D. Pannikov V. G. Mineev	USSR	Fertilizers efficiency in long-term field experiments
B. Spasojevic P. Dresgic M. Maleshevic S. Evtic B. Mariukovic	Yugoslavia	Results of parallel research in to Bezostaya-1 wheat growing in permanent and periodical monoculture and in wheat corn rotation dependent on sowing periods and NPK nutrition norms
E. Grosse- Brauckmann	BRD	Pot experiments as a possibility to compare the nitrogen requirements of wheat varieties in different climatic regions
J. Bayer	Czechoslovakia	The theory of plant nutrition and effective application of fertilizers
H. Grzeskiewicz A. Wierzejska	Poland	Optimum doses of nitrogen fertilizers and harvest

11.30 a.m.—11.45 a.m. Recess

G. O. Obigbesan	Nigeria	Crop variety as a factor of rational use of fertilizers.
M. Petrova Y. M. Georgieva	Bulgaria	The efficiency of fertilizers for wheat in connection with some meteorological factors