80 Short lectures

ł

I. F. Sarishvili N. V. Egorashvili T. S. Magalashvili	USSR	Soil and climate conditions in Transcaucasian republics and efficiency of fertilizers
T. Saric B. Saciragic	Yugoslavia	 Response of some sorts of oats and barley on fertilizers
S. Nesterova	Bulgaria	Plant analysis as a base for determination wheat's requir- ment in nitrogenous and phosphorous fertilizers
V. F. Altergot	USSR	Fertilizers as a means for re- gulation ontogenesis and productivity of crops in Si- beria
B. Lastit I. Semesh	Hungary	 Application of K-fertilizers on maize growing on sandy soils in Hungary
S. Merzik	Poland	Large doses of K-fertilizers and their effectiveness on soils with small quantities of available potassium
Λ. M. Mescheri- yakov	USSR	 Some improved methods to fertilize cotton and other crops
P. V. Protasov	USSR	 Theory and practice of ferti- lizer's application in cotton growing

June 25, Friday (Session in section I, continued)

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

Short lectures

E. G. Lehova Poland — Possibilities to control apple tree's nutrient regime with leaves analysis
 E. Szücs Hungary — Effect of subsoil fertilization on the nutrient content of the soil and that of leaves of fruit trees

62