

110

Y. Dombovari	Hungary	— Influence of different doses of nitrogen and phosphorous fertilizers on uptaking of nitrogen by soyabean
---------------------	---------	--

3.00 p.m.—6.00 p.m.—EVENING SESSION

Reports

D. A. Filimonov	USSR	Transformation in soil and utilization by plants ^{15}N labelled nitrogen fertilizers
L. A. Lavrova		
E. V. Rudelev		
P. F. Chabalier	Ivory Coast	N -fertilizer utilization in a two-year rotation (rice-maize/cotton) in Central Ivory Coast
J. Pichot		
H. Faust	DDR	Methods of automatized ^{15}N analysis for nitrogen metabolism studies
Y. M. Loginov	USSR	Spectral isotope technique for ^{15}N analysis in agrochemical researches
Y. V. Frolov		
O. B. Kuznetsova		
G. K. Dudich		

4.30 p.m.—4.45 p.m. Recess

Discussion

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

10.00—13.00 MORNING SESSION

Reports

K. F. Gladkova	USSR	— Usage of ^{32}P for determination of available and soluble reserve phosphates in USSR soils
L. Gachon	France	— Evaluation relative efficiency of different P-fertilizers on the french And's soils
R. Kastori	Yugoslavia	— The effect of some ecological factors on ^{32}P uptake by leaves