

<b>M. Schnee</b>	DDR	-- Methodological basis for determination of economic efficiency and profitability of fertilizer application in DDR
<b>G. Kemmler</b>	BRD	-- Evaluation of economic effectiveness of fertilizer application in developing countries through long-term fertilizer trials
<b>A. I. Stepanov</b>	USSR	-- Economic efficiency of fertilizer application in grain crops production

4.30 p.m.—4.45 p.m. Recess

<b>D. Pejin</b>	Yugoslavia	-- Economic effectiveness of mineral fertilizers in wheat production
<b>D. Ljesov</b>		
<b>S. Mészáros</b>	Hungary	-- Efficiency and profitability of fertilizer application in maize production in Hungary
<b>I. Csokay</b>		

#### Discussion

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

10.00 a.m.—1.00 p.m.—MORNING SESSION

#### Reports

<b>M. Darcheville</b>	Belgium	-- Economic efficiency of some important plants fertilization
<b>H. M. Dzalilov</b>	USSR	-- Economic efficiency of cotton growing fertilization in Uzbek SSR
<b>K. A. Hasadzanov</b>		
<b>N. Lagadin</b>	Roumania	-- Economic efficiency and optimization of vegetable crop fertilization

<b>V. Zentara</b>	Poland	-- Some aspects of application of mineral fertilizers on permanent meadow-pasture lands
-------------------	--------	---

11.30 a.m.—11.45 a.m. Recess

<b>R. Lovic</b>	Yugoslavia	-- Effect of nitrogen and complex fertilizers and time of their application on the value of grape production
<b>Dj. Jelenic</b>		
<b>R. Djamic</b>		