	103	
M. Schnee	DDR	Methodological basis for de- termination of economic effi- ciency and profitableness of fertilizer application in DDR
G. Kemmler	BRD	<ul> <li>Evaluation of economic effec- tiveness of fertilizer applica- tion in developing countries through long-term fertilizer trials</li> </ul>
A. I. Stepanov	USSR	<ul> <li>Economic efficiency of ferti- lizer application in grain crops production</li> </ul>
	4.30 p.m.—4.45	<b>p.m.</b> Recess
D. Pejin D. Ljesov	Yugoslavia	Economic effectiveness of mi- neral fertilizers in wheat production
S. Mészaros I. Csokay	Hungary	Efficiency and profitableness of fertilizer application in maize production in Hungary

Discussion

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

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

Reports

	- · · · · ·	
M. Darcheville	Belgium	<ul> <li>Economic efficiency of some important plants fertilization</li> </ul>
H. M. Dzalilov K. A. Hasadzanov	USSR	Economic efficiency of colton growing fertilization in Uz- bek SSR
N. Lagadin	Roumania	<ul> <li>Economic efficiency and opti- mization of vegetable crop fertilization</li> </ul>
V. Zentara	Poland	Some aspects of application of mineral fertilizers on per- manent meadow-pasture lands
	11.30 a.m11.48	<b>5 a.m.</b> Recess
R. Lovic	Yugoslavia	Effect of nitrogen and comp- tox fertilizers and time of

R. Lovic Dj. Jelenic R. Djamic	Yugoslavia	lex fertilizers and time of their application on the value of grape production
--------------------------------------	------------	--

7-1109

85