### Section V -- FERTILIZERS AND CROP QUALITY

## Presidium: V. P. Tolstousov, USSR

D. Davidescu, Roumania

T. Walsh, Ireland

V. P. Krischenko, USSR

1

I

¦,₹

# June 23, Wednesday

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

#### Reports

A. N. Pavlov M. Petrova G. Lang I. Rogashic B. Debrezeni K. Ebert W. Schmider M. Rushkovski E. Biskupski E. Navazky K. Hera S. Popescku J. Prugar	USSR Bulgaria Hungary Hungary DDR DDR Poland Poland Poland Roumania Roumania Czechoslovakia	- Effect of fertilizers on the quality of wheat's grain
P. Drezgic L. Starchevic B. Spasojevic	Yugoslavia	<ul> <li>Influence different doses of nitrogen fertilizers on yield, and chemical composition of wheat's grain and straw</li> </ul>
M. Piech	Poland	
V. P. Tolstousov	USSR	Usage of regressive analysis for determination the content of protein, albumin and glu- ten in the winter wheat's grain
J. Fecenko	Czechoslovaki	a — Influence of Mg-containing fertilizers on yield and quali- ty of malt barley
B. Sabo I. Sjuch	Hungary	- Effect of the quantity of so- wing seeds, different doses and ratios of fertilizer's ac- tive substances on crop and grain quality of some species of maize

76