•

Sulphur, magnesium and micronutrients and their role in plant nutrition B. A. YAGODIN
Fertilizers in maximum-yield systems A. VON PETER 233
Contributions Micronutrient availability as affected by some soil factors M. SILLANPÄA
Solid industrial wastes as a source of the microelements Mo, Cu and Mn for agriculture and the fertilizer industry T. WOLSKI and J. GLINSKI
Micronutrient problems in high-yield grain cropping A. FINCK
The use of potassium sulphate in France and the agricultural theory behind it C. FRICKER 269
The effects of superphosphate on irrigated wheat crops V. HERNANDO FERNANDEZ and R. GONZÁLEZ PONCE
Scientific problems concerning potassium fertilization in Bulgaria M. MILCHEVA
The optimal parameters of supplying soddy podzolic soils with phosphorus and potas- sium
T.N. KULAKOVSKAYA and L.P. DETKOVSKAYA

WORKING GROUP SESSIONS AND POSTER SESSION

Working group 1

Subject: Water resources for plant production. Interaction between water (irrigation and nutrient supply (fertilization) (16 contributions)

Coordinator: L. VERMES

Working group 2

Subject: Biological nitrogen fixation. Applications in agriculture and forestry (10 contributions)

Coordinator: C. RODRIGUEZ BARRUECO

Working group 3

Subject: Use of nitrogen in agriculture and forestry in relation to yield improvement and environmental pollution (46 contributions)

Coordinator: A. AMBERGER

Working group 4

Subject: Phosphorus supply in agriculture and forestry. Raw material, fertilizer production and use, fixation in soils, recycling and pollution in developed and in developing countries (31 contributions)

Coordinator: B. DEBRECZENI

Working group 5

Subject: Potassium supply in agriculture and forestry. Raw materials, fertilizer production and use, fixation in soils and recycling (16 contributions)

Coordinator: 11. BERINGER

15

.