

	Vol. 3
	page
WORKING GROUP 6	
Problems involving mineral elements in plant production other than N, P and K	29
Report of the Coordinator	
M. SILLANPÄÄ	30
Effects of calcium deficiency on nitrogen metabolism in plants	
A. CINCEROVÁ	31
Research results on the liming of acid soils and the joint application of Ca and Mg	
I. BALOGH, L. BLASKÓ and L. NYIRI	35
The effect of liming on the frost resistance of grape buds	
A. EIFERT, L. SZÓKE, M. VÁRNAI and É. NAGY	40
The influence of magnesium on the height and quality of the spring barley crop	
J. FECENKO and H. FRANČÁKOVÁ	43
State of magnesium supply of Hungarian soils	
J. LOCH	46
The correlation between crop yields and the ratio of exchangeable potassium to magnesium in the soil	
H. PANAK and T. WOJNOWSKA	51
Influence of nitrogen and potassium fertilization on the behaviour of magnesium in peat-muck soils	
D. CHOROMANSKA and A. SAPEK	55
Effect of the magnesium in urea fertilizer containing dolomite / Kardonit / on the yield of potatoes and sunflower	
S. A. KISS	58
Magnesium content in rhizobia tubers of different plants	
S. A. KISS	61
Sulphur demand and sulphur supply of agricultural crops	
E. SAALBACH	64
The importance of trace element research for humanity	
I. PAIS	67
Trace element supply of calcareous sandy soils in the Great Hungarian Plain	
L. GEREI and T. ZENTAY	70
Utilization of pickling effluents in agriculture and the fertilizer industry	
T. WOLSKI and J. GLINSKI	75
Zinc and its role in the agriculture of China	
LIU ZHENG, ZHU QI-QING and TANG LI-HUA	78
The effect of different doses of phosphorus, zinc and zinc sources on the zinc uptake and yield of maize / <i>Zea mays</i> L. / grown on calcareous chernozem soil	
M. ABD ELNAIM and S. MANOJLOVIC	81
Manganese, zinc and copper supply of the soil in Hungary and relations to crop production	
É. ELEK, B. PATÓCS and Á. GARTNER	87
Effect of NPK fertilization on the re-utilization of Fe, Zn, Mn and Cu in the sunflower plant during seed formation	
N. MITREVA and V. ILIEV	91