

The effect and interrelation of irrigation and fertilization on winter wheat / <i>Triticum aestivum</i> / varieties	
E. BOCZ and P. PEPÓ	109

WORKING GROUP 2

Biological nitrogen fixation. Applications in agriculture and forestry	111
Report of the Coordinator	
C. RODRIGUEZ BARRUECO	112
The effect of different N and PK-levels on the N ₂ fixation of rhizobium meliloti in some Hungarian soils	
J. SZEGI, S. GAÁL, K. KÖVES-PÉCHY, J. KARDOS and É. BAKONDI-ZÁMORY	113
Relationships between the application of combined nitrogen and symbiotic N ₂ fixation of <i>Vicia faba</i> L. and <i>Pisum sativum</i> L.	
W. MERBACH	117
Certain pathogenic fungi influencing nitrogen fixation of soybean symbiosis	
E. MANNINGER, B. KÓVÁRI, I. WALCZ and E. BAKONDI-ZÁMORY	121
Nitrate-dependent N-fixing activity of pure cultures of slowly-growing nodulating bacteria during anaerobic growth	
G. A. BONARTSEVA and V. L. MISHKINA	124
Biological nitrogen fixation in some Hungarian forestial ecosystems	
T. PÁNTOS-DERIMOVA	125
Comparison of the seasonal dynamics of mineral and hydrolyzable nitrogen with actinomycetal and bacterial flora in two clay loam soils	
I. KABIBOU, P. C. VONG, O. REISINGER and F. JACQUIN	129
Response of soil biological processes to NPK fertilization	
F. GULYÁS, J. SZEGI and G. FÜLEKY	134
The effect of inoculation and NPK application on the growth and N-fixation of lucerne in a self-irrigated sand culture	
T. E. A. ABDALLA, J. SZEGI, F. GULYÁS and J. KARDOS	141
Dinitrogen fixation in the rhizosphere of meadow grasses	
A. SAWICKA	145
Enzymatic activity, total and NO ₃ nitrogen levels and maize yield as affected by mineral fertilization and liquid manuring of soil	
O. STEFANIAK and W. SLIZAK	151

WORKING GROUP 3

Use of nitrogen in agriculture and forestry in relation to yield improvement and environmental pollution	155
Report of the Coordinator	
A. AMBERGER	156
Dynamics of nitrogen uptake of several winter wheat varieties / <i>Triticum aestivum</i> /	
E. KISS, K. DEBRECZENI and A. BÁLINT	157
Nitrate uptake by winter wheat from different depths of soil	
W. MATZEL and W. TESKE	163