The influence of nitrogen fertilization on the transformation of soil organic matter W. WISNIEWSKI, S. S. GONET and B. MURAWSKA
The effect of mineral fertilizers on soil microorganisms B. HELMECZI
Effect of various N-fertilizers on the microbiological transformation of organic matter B. TÓTH
Relationship between the transformation of ¹⁵ NII ₄ ¹⁵ NO ₃ and soil respiration in the presence of N free organic matter J. SZEGI, I. SZEBENI and F. GULYÁS
The effect of manuring on the mobility and accumulation of soil nitrogen by N fertiliza- tion in long-term experiments L. HARGITAI, L. K. SEVCOVA, H. GÖRLITZ and W. MYSKOW
Role of N of organic manure in sustaining rice production in the southern part of China WEN QI XIAN and SIII SHU-LIAN
The effect of gypsum on nitrogen plant nutrition and on the efficiency of NH4-fertilizersunder different soil conditionsM. N. KULESHOV261
The influence of the cultivar and PK supply on the yield increasing effect of N fertilizerin winter wheatI. HARMATI and D. SZEMES263
The variety specific N fertilization of winter wheat 266
Trials aiming at improved utilization of N fertilizers in rice production S. TÓTH
The study of nutritive element levels in winter rape in fertilization experimentsT. NÉMETH and J. KARAMÁN273
The effect of various N fertilizers on winter wheat / Triticum aestivum L. / yield and on Nleaching
Effect of the rate and form of nitrogen fertilizer on the uptake of nitrogen by tomato
plants L. RAIKOVA and V. RANKOV
Studies on oxamide as a new nitrogen fertilizer S. SAKAI, Y. TAKATA, R. NAKAGAWA and Y. YAMADA
Effect of different nitrogen fertilizers on a calcareous sandy soil F. GÁTI and B. LÁSZTITY
The after-effect of nitrogen applied in crop rotation M. FOTYMA
Energetic aspects of nitrogen fertilization of corn / Zea mays L. / I. DEBRECZENI
Determination of fertilizer nitrogen balance in greenhouse tomato growing using ¹⁵ N ² D. VLADEVA
Effect of intensive nitrogen fertilization on the fertility of a greenhouse soil L. GEZENCHOVA