

Solar energy – a source of nitrogen for plant production K. BHAVAN NARAYANA	518
Improvement of acid sandy soils by lupine green manure complemented with fertilizers I. BAGOLY	519
Effective use of slurry for the biological reclamation of the waste banks of mines and ash dumps V. PETRIKOVÁ	522
Storage and utilization of slurry from commercial livestock farms P. PETROV and S. MARINOVA	525
Application of slow-release fertilizers to maize /Zea mays L./ S. HOFFMANN	528
Influence of NOWMIN fertilizer on the yield of cabbage, onion and red beet J. PIASECKI, J. SUCHORSKA-ORLOWSKA and M. ORLOWSKI	531
The use of waste Wofatites for the improvement of fertilizer efficiency on sandy soils G. REUTER	534
Up-to-date plant nutrition method developed by the CHEMOBIIAR economic association E. RÁBOLD	537
Plant nutrition technology of the Bábolna Industry-Like Corn Production System /abbr. IKR/ P. BODOR	540
Evaluation of the spreading patterns of fertilizer applicators K. BEER, W. HEYMANN and K. KAMPE	543
The main characteristics of the liquid fertilizer technology developed by IKR A. RÓNAI	545
Application technology of suspension liquid fertilizer developed by the IKR Bábolna S. GERGELY, E. TÓTH and A. RÓNAI	547
Author Index	548