

Interaction of Mg, B, Zn-nutrients and the plant growth bioregulator Agrostemin on the growth of grape vine D. JELENIC and V. LICINA	451
Dolomite-C foliar spray as plant nutrient bioregulator J. CLAUS	455
Recent developments in fertilizer application techniques in the United States and Canada L. S. MURPHY	457
Production and application of complex mineral fertilizers in the USSR A. V. PETERBURGSKY	467
Experience in the manufacture and application of liquid fertilizers in Czechoslovakia P. HEGNER and I. HARMANIÁK	469
Liquid fertilizers in Czechoslovakia M. KALINA	474
Testing and development of fluid fertilization technology A. LÁSZLÓ and P. TÓSZEGI	477
Plant nutrition with liquid fertilizers without pressure L. ÓRFFY, É. BÉŠÁN and F. KOLLÁTH	479
The effect of crop-specific foliar suspension fertilizer on the field of winter wheat related to the stage of ontogenesis A. ALEXANDER and H. BÜRGER	483
Methods of determining the effects of the quality of fertilizer distribution on yield levels K. BEER and W. HEYMANN	487
The evaluation and improvement of the spread pattern with solid and liquid fertilizers in Hungary Zs. BÁNYAI and G. DEMES	492
The production of ammonium polyphosphate solution from wet-process ortho-phosphoric acid É. BÉŠÁN	493
Results of field experiments on "Environment-protective nutrient pegs" B. HELMECZI	498
The application of fertilizer pegs in orchards and vineyards K. KÓTUN	503
Theoretical questions of planning economically efficient fertilization L. KÁRPÁTH	505
Common effect of fertilization and soil cultivation on available NPK content and soil performance J. KLENCZNER and Á. MÁRTON	507
Relationship between soil cultivation systems and efficiency of fertilizers in maize /Zea mays L./ M. BIRKÁS and T. SZALAI	509
Fertilizing effect of forest woody species on the soil J. SARMAN	512
Mineral fertilizers on organic carriers and their use in horticulture O. NOWOSIELSKI, A. BERESNIEWICZ and H. STRUSZCZYK	515