TREATMENT OF POTATO WITH METAL COMPLEXES REGAINED FROM WASTES

by R. Schmidt, E. Szakál, D. Brückner and G. Kerekes (Hungary)
WASTE-DERIVED ZINC AND COPPER COMPOUNDS FOR ZINC AND
COPPER NUTRITION OF SUGAR BEET

by R. Schmidt, L. Nagy, P. Reisinger, P. Szakál and Z. Czabarka (Hungary)

THE INFLUENCE OF SEWAGE SLUDGE ON YIELD AND CHEMICAL COMPOSITION OF PLANTS

by Z. Splak (Poland)

EFFECT OF COPPER-AMINECOMPLEX PRODUCED FROM WASTE ON YIELD AND BREAD-MAKING QUALITY OF WHEAT

by P. Szakál and R. Schmidt (Hungary)

PRODUCTION OF COPPER-TETRAMINE-HYDROXIDE COMPLEX FROM WASTE CONTAINING ACIDIC COPPER-CHLORIDE AND TESTING OF THIS COMPLEX FOR FUNGICIDE EFFECTS

by P. Szakál, S. Pécsi, R. Schmidt, P. Reisinger and G. Kerekes (Hungary)
DUST OF ELECTRIC STEEL-SMELTING FURNACE AS A FERTILISER
by V. Tsibulski, I. Shishkov and V. Penov (Ukraine)

AMOUNT OF MICRO-ELEMENTS AND THEIR EFFICIENCY IN SODDY PODSOLIC SOILS

by R. Veltienë (Lithuania)

APPENDIX

CIEC - Activities since 1932

CIEC - Publishing Activities