THE INFLUENCE OF SOIL MICROMYCETES ON THE ACCUMULATION OF ¹³⁷CS BY CABBAGE AND CLOVER

T.N. Lashko, A.P. Lashko, A.I. Vasilevskaya, N.N. Zhdanova, T.I. Redchitz

The results of field experiments for studing of the influence of soil micobiota on the accumulation of ¹³⁷Cs by agricultural plants from the soils of nord (fuel) trace are presented. Data for two cultures (cabbage and clover) and for two strains of soil micromycetes have been obtained. These data show that in some cases soil micobiota can have dominant influence on the transfer of radionuclides into agricultural plants.