



The nitrates accumulation in some vegetables species under the influence of several fertilizers doses

DODOCIOIU Ana Maria, ROSCULETE Elena, DOBRE M., SUSINSKI M. - Universitatea din Craiova

After the trials made on the nitrates accumulation with the tomatoes, lettuce, cabbage and potatoes as influenced of different fertiliser doses has resulted that with all fertilised variants there were recorded higher NO_3 content than with unfertilised ones. The fertilisation with N300P100K100 has conducted to higher nitrates content both with the lettuce crop (1,548 mg NO_3/kg) and cabbage leaves (1,008 mg NO_3/kg).