



Evoluția fertilității unui sol luto-argilos prin cultivare

C. BECHERESCU - Universitatea din Craiova

D. DASCALU - Oficiul Județean de Consultanță Agricolă Dolj

M. DOBRE, R. M. STANCU, M. SUSINSKI - Universitatea din Craiova

The paper presents the evaluation of the fertility status of a loamy – clayey soil of vertisol type, that was not cropped for 16 years as well as of a soil of the same type that was cropped in the last 4 years. The conclusion was that the cropped soil had a lower fertility by 7.6% in comparison with the uncropped one.