



Influenta îngrășămintelor chimice asupra unor însușiri de calitate la rapita de primăvară (RASSICA NUS L. SSP. OLEIFERA DC)

Florica MORAR - Grupul Școlar Agricol Tg. Mureș
I. OROIAN, Justina LOBONTIU - S.C.D.C.B. Tg. Mureș

In 2005 at SCDCB Tg. Mures were also studied chemical fertilizers influence on quality traits for spring rape cultivars (type OO cultivars). Mostly, spring and summer of 2005 weather conditions were not favorable for rape crop. Research showed that although the soil is reach in potassium, quality traits were better distinguished at complex N1:P1K1 fertilization. This shows that under lack of water and low temperatures conditions (recorded during 2005 spring months), generally phosphorus and potassium remain unused in the soil