

INFLUENCE OF CARBON SOURCE ON THE IN “IN VITRO” MULTIPLICATION PROCESS IN APRICOT CULTURES

Laslo V*

*University of Oradea, Faculty for Environmental Protection

Abstract

Regenerative, proliferation and organogenesis processes are highly influenced by the nature of the carbon source and its concentration in the culture medium (Marino G. & Co. - 1993). In this work, we aim to study the measure in which the proliferation process is influenced by the carbon source in the culture medium, in 4 varieties of apricot.

Key words: *carbon source, in vitromultiplication, apricot culture*