

Home Impressum

Guide to authors

Issues



Journal of Central European Agriculture, Volume 6 (2005) Number 2

## DYNAMICS OF ABSORPTION OF SOME BIOGENICS SALTS AT TOMATO AND BEAN PLANT CULTIVATED IN SALINE MEDIUM

S. A. SNOUSSI, ABDUL HUSSAIN K.H, MARIA STELA ABDUL HUSSAIN

1University of Blida - Institute of Agronomie B.P. 270 Blida 09000. Algeria. 2University Mouloud Mammeri – Institute of Biology, Tizi Ouzou. Algeria.

## **ABSTRACT**

The study carried out on the mineral assimilation in saline environment by tomato and bean cultures allowed us to distinguish through the various studied stages, a specific assimilation of the mineral element Ca, Mg, K, Na. This study aimed at looking at how assimilation rate of the studied mineral element. The dry matter is in relation with the mineral composition of the plant organs.

Key Words: Salinity, hot arid areas, hydromineral need, measuring, potassium, calcium, magnesium, and tomato, bean.

Back to contents

Copyright © 1999-2004 JCEA - Journal of Central European Agriculture (ISSN 1332-9049). All rights reserved. Legal information.