

Home Impressum

Guide to authors

Issues



## Journal of Central European Agriculture, Volume 5 (2004) Number 2

## CHARACTERIZATION OF SOME IMPORTANT AGRICULTURAL SOILS UNDER OLIVE TREES

Cumhur AYDINALP<sup>1</sup>, Malcolm S. CRESSER, Colin McCLEAN<sup>2</sup>

<sup>1</sup>Uludag University, Faculty of Agriculture, Department of Soil Science, 16059 Bursa, Turkey, e-mail: <a href="mailto:cumhur@uludag.edu.tr">cumhur@uludag.edu.tr</a>

## **ABSTRACT**

Olive production is important and intensive agricultural activity in this region. Generally, olive trees occur coastal side of the region under brown forest soils. Ten olive tree plantations were selected in this research. The some important physical, chemical and morphological properties were investigated and classified according to USDA Soil Taxonomy as Typic Xerochrepts.

KEY WORDS: brown forest soils, classification, fertility, olive

Back to contents | Full paper (PDF file)

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

<sup>&</sup>lt;sup>2</sup>University of York, Environment Department, Heslington, York YO10 5DD, UK.