

www.international-agrophysics.org / issues

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

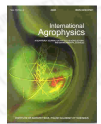
Instytut Agrofizyki

International Agrophysics

General information

Issues

Search



International Agrophysics

publisher: Institute of Agrophysics

Polish Academy of Sciences

Lublin, Poland

ISSN: 0236-8722

vol. 22, nr. 3 (2008)

previous paper back to paper's list next paper

Practical experiences with the EASY TEST FOM moisture meter in assessing the soil water balance of a maize field



Stenitzer E., Gassner L.

Institute for Soil Water Management, Pollnbergstr. 1, A-3252 Petzenkirchen, Austria

vol. 18 (2004), nr. 4, pp. 369-374

abstract Systematic measurements of the water content at different depths below a continuous maize crop by the EASY TEST FOM soil moisture meter and their use for calibration of the SIMWASER simulation model are shortly described. The instrument provided reliable data and proved to be robust and simple to operate.

keywords soil water balance, maize, TDR moisture meter

Instytut Agrofizyki PAN ul. Do**ś**wiadczalna 4 e-mail: sekretariat@ipan.lublin.pl tel.: +48817445061

fax.: +48817445067