

Start well into the maize harvest 2016 with HUMIMETER

INNOVATION and TECHNICAL PROGRESS

The measurement process with the FSA **automatic whole grain moisture tester** is easy, fast and automatic and guarantees accurate measuring results. To get started simply select the product for which you want to measure the moisture content from the list of calibrated products (with pictures) on the touch display.

FSA automatic grain moisture tester

The FSA grain moisture tester is a **fully automatic calibrateable grain moisture tester** with integrated determination of hectoliter weight and infrared sample temperature measurement.

The FSA grain moisture tester is already calibrated for various sorts of grain and other products. Additionally it can be **calibrated for other products on request** (even special products!)

Calibrated for maize, rye, triticale, wheat, durum wheat, peeled buckwheat, peeled and unpeeled spelt, peeled and unpeeled millet, sorghum millet, barley, oats, rape, soybeans, horse beans, sunflower seeds, pumpkin seeds, rice, field peas, scarlet runner beans, peanuts in shell, peanuts peeled with skin, roasted peanuts, walnuts in shell, walnuts peeled, macadamias in shell, macadamias peeled, pasta and linseed.

Features:

- Measuring range 0 to max. 50% water content depending on the product
- Resolution 0,01%
- hectoliter measurement kg/hl
- infrared sample temperature measurement
- measurement within seconds without prior treatment of samples
- 7 inch colour touch display
- integrated online function, integrated printer in a robust housing
- datalog for 1,000,000 logs with measuring point report
- scope of supply: FSA grain moisture tester, Ethernet, USB data interface module and integrated printer

[Click here for more info](#)





humimeter FS2 grain tester

The humimeter FS2 **grain tester** is a whole grain tester with 300g sample weight and sample temperature measurement. The sample requires **no treatment or preparation** - simply measure 300g of grain and pour it into the grain tester.

[Click here for more info](#)

Any questions? Please click [HERE](#)



Schaller GmbH. Max-Schaller-Straße 99. A-8181 St.Ruprecht an der Raab

Tel. +43 (0)3178-28899. Fax +43 (0)3178-28899-901.

info@humimeter.com . www.humimeter.com

Unsubscribe newsletter:

This information e-mail has been sent to you based on a business contact with us or due to your or one of your colleagues approval to the transmission of information. We do not intend to bother you with this information in any way! If you do not require professional information about moisture measurement in general or news in moisture measurement in future, please reply to this e-mail indicating "UnsubscribeSchallerInfo" in the subject. Please ensure that your reply is sent from the corresponding e-mail account so that we are able to delete the right address from our database