

User guide

Grain moisture meter model **G939**



(ON/OFF)

Switches ON/OFF the G939. Operating with numerical setting multiplies by 10 the indicated value.

YES

Confirms function or setting selection.

RIGHT-HAND ARROW

It displays the next function or increases the value of one scale interval.

LEFT-HAND ARROW

It displays the previous function or decreases the value of one scale interval.

ESCAPE (EXIT)

Exits a function or setting that is being operated at that time. Operating with numerical setting divides by 10 the indicated value.

ON --+ 1. **Measurement**

Performs the moisture measurement. The cereal will be selected, the weighing is made, and we will have the moisture content.
To measure again, just pour the new sample in the hopper.

2. **Configuration**

- 2.1 **Date and Time Adjustment**
Performs the Adjustment of Date and Time used in the reports. Use ARROWS and YES to perform the adjustment.
- 2.2 **Adjusting the number of elements to be averaged**
Performs the Adjustment of the number of measurements to be used for making the average.
We can select between 1 and 5 measurements.
- 2.3 **Adjusting the Number of Decimal Digits**
This function makes the adjustment of the number of decimal digits shown on the display and in the moisture reports.
- 2.4 **Adjusting the Print Mode**
Sends the print to Printer or PC. The PC report only sends data.
- 2.5 **Adjusting the Number of Report Copies**
This function sets the number of copies of printing report.
- 2.6 **Adjusting the Contrast**
Adjust the Contrast between 65% and 100%, and 100% is the maximum contrast.
- 2.7 **Unlocking Chamber Door**
Left-Hand Arrow key opens the Chamber Door to perform the cleaning. Right-Hand ARROW key Locks.
- 2.8 **Uploading Internet Equation**
Allows G939 to be remotely controlled by a PC. To exit, the power supply shall be disconnected.
- 2.9 **Uploading Standard Equation**
Uploads equations built into the G939. All the equations will be programmed, and they may not be the most updated.
- 2.10 **Self-Report**
Makes a self-diagnosis of G939, and issues a report with all data.
- 2.11 **Language Selection**
Selects the language used by G939: Portuguese, Spanish, English, French, German and Italian.
After select the language run the function 2.9 Uploading Standard Equations, to get the product names on the selected language.

