



## AG-QMT Portable Quick Moisture Tester

Whether you're harvesting, storing, or trading grain, nothing is more important to its value than its moisture content.



MOISTURE | WEIGHT | TEMPERATURE

**Never was grain moisture testing so easy and fast as with Agritech System's Portable moisture tester.....**

**Convenient, fast, reliable and calibrated for up to 20 different grains..**

### AG-QMT Portable Digital Grain Moisture Tester

Portable hand-held moisture tester provides you with instant, accurate, direct moisture readings for most commonly produced and traded grains. AG-QMT is the most convenient, light-weight, battery-powered, "carry-it-anywhere" grain moisture tester available for use on and around the farm. With the portable grain moisture tester, you'll have the advantage of Agritech's grain analysis experience and dedication to helping farmers be more productive.

#### Simple 4 Step Operation

Switch ON the unit

Select the crop

Fill sample in measuring cell using loader...

Note down the reading

#### Special Features:

- Direct readout for up to 20 different grains stored in memory
- ATC Function
- Easy-to-read LCD display
- Adjustable to agree with local elevator's moisture readings.
- Power AC & DC Operated
- Display of Moisture, Temperature & Sample Weight.
- Operator - Programmable system... Program crop of your choice.
- Fast & Simple to Operate.

#### Specification

Measurement Method Capacitance, Weighing Device & Thermistor

Measured Component % Moisture 3-47% ( Grain Dependent);

Repeatability Moisture content:  $\pm 0.5\%$  in normal moisture range.

Bias Adjustment Can be set independently for all 20 crops

Calibration Memory 20 Crops

ATC Automatic Temperature Compensation

Sample Weight 200 gm ( No need to weigh)

Sample Presentation Whole Grain

#### Applications

Paddy, Soybean, Soya DOC, Wheat, Rapeseed, Rapeseed DOC, Corn, Barley, Long Paddy, Peanut, Grain Forage, Cotton Seed, Cotton Meal, Sunflower seed, Carrot, Yellow Sesame, Black sesame, Watermelon, Carrot.

#### Special Feature : Average of sample Analysis Display.

The average function is highly useful in field condition as it gives the user the actual moisture % on the lot of sample that is being analysed.

Contact :

**TÉCNICAS ASOCIADAS DE INSTRUMENTACIÓN,**  
CL. María Teresa, 17 – 3C  
28028 MADRID / SPAIN

Phone : + 34 91 3555803

Fax : + 34 91 3555803

<mailto:info@taisl.com>

