



AGCO PARTS

Complimentary Products

HAY & SILAGE MOISTURE TESTERS

WHY TEST MOISTURE?

According to agricultural nutrition experts, moisture is the single most important factor influencing the quality of grain, hay, and silage. Moisture management is a continuous process that requires the appropriate measuring tools. Protect your investment by testing moisture content before, during, and after the season. AGCO Parts moisture testers operate accurately and quickly, measuring moisture in the field, bin or barn.

HT-PRO Portable Hay Moisture Tester - with Calibration Clip

Part No. FX07920

- ✓ Backlit LCD display for night use
- ✓ Above and below moisture limit indication
- ✓ Quick to calibrate
- ✓ Probe length 19.75"
- ✓ Moisture range: 8% - 45% depending on hay tested
- ✓ Temperature range: (0° - 107° C)
- ✓ Accurate throughout the range of stored & baled hay

Replacement Calibration Clip Part No: FX07156

HMT-4 Portable High Moisture Hay/Silage Tester - with Calibration Clip

Part No. FX07980

- ✓ 18 inch stainless steel probe
- ✓ Testing range of 35 – 75% Moisture
- ✓ Above and below moisture limit indication
- ✓ Direct digital readout for % moisture

Portable Silage / Grain Meter - with 100 Test Bags included

Part No. FX01210

- ✓ Tests freshly chopped and ensiled silage within 1 minute
- ✓ Digital log reading with conversion chart for common silage types
- ✓ Moisture range (silage): 30% - 75%/ (grain): 10% - 47%
- ✓ Repeatability $\pm 0.5\%$ in normal moisture range for stored grain
- ✓ Accuracy within 1% for grain at normal stored moisture, 2% for silage under 50% moisture, 3% for silage over 50% moisture

Replacement Rolls of 100 Plastic Test Bags Part No: FX6801



Gazeeka 870i ISOBUS Moisture Gauge

Part No. 870i-B03-R00

- ✓ Isolate potential hot spots as you bale
- ✓ Bale without stopping to check moisture levels
- ✓ View live Maximum (Peak) and Average Moisture
- ✓ Spray units on both sides to mark high moisture bales
- ✓ *High Performance:* Moisture content measured accurately and reliably
- ✓ Based on total moisture (as oven dried), in cured hay
- ✓ *Non-Contact:* Very low energy - high frequency electromagnetic waves are transmitted between two antennae positioned in a non-contact configuration for ease of operation
- ✓ The measuring area is approximately a square foot right through the bale at power levels less than the standards set for mobile phones
- ✓ *Applications:* Calibrated for cured cereal hay and legume hay
- ✓ Only suits large square balers fitted with a bale length kit

