**GRAIN MOISTURE TESTERS**

**MT-16**
Grain Moisture Tester
Part No. B96650NH
- Direct readout for 16 different grain scales
- Automatically averages up to 99 test results
- Higher-frequency, capacitive circuit improves accuracy
- Sturdy carrying case with shoulder strap included
- Moisture range: 5% to 40% depending on grain tested
- Temperature range: 32° to 113°F (0° to 45°C)
- Repeatability and accuracy: ± 0.5% in normal moisture range for stored grain
- Convenient clamshell packaging

**MT-16 with Hanging Grain Weight Scale**
Part No. B96649NH
- Direct readout for 40 different grain scales
- Backlit LCD display for night use
- Languages: English, Spanish, French, German, Italian, Portuguese and Swedish
- Built-in calibration button displays the average of saved test results
- Higher-frequency, capacitive circuit improves accuracy
- Moisture range: 5% to 40% depending on grain tested
- Temperature range: 32° to 113°F (0° to 45°C)
- Repeatability and accuracy: ± 0.5% in normal moisture range for stored grain

**MT-16 with Portable Grain Kit**
Part No. 73340407
- Smallest sample size of any portable grain tester
- Ideal for pre-harvest decisions
- Backlit LCD display with adjustable contrast
- Individual offset adjustment on each crop
- Aluminum tester enclosure with hardened steel test cell
- Temperature range: 32° to 122°F (0° to 50°C)
- Automatic average on the last four measurements
- Repeatability: ± 1% on each grain
- Accuracy: ± 0.5% of grain moisture (below 18%)

**MT-16 with MoistureMatch™ Grain Moisture Tester**
Part No. FM204000DS
- Direct readout for 33 different grain scales
- Backlit LCD display for night use
- Languages: English, Spanish, French, German, Italian, Portuguese and Swedish
- Averages and displays the last six tests
- Moisture range: 5% to 40% depending on grain tested
- Temperature range: 32° to 113°F (0° to 45°C)
- Repeatability and accuracy: ± 0.5% in normal moisture range for stored grain

**Portable Grain Kit**
Part No. 73340710
- Soil compaction tester
- Measures soil conditions
- 3/4" measuring tip
- Stainless steel dial
- 200 psi (1380 kPa) foolproof range
- 24" (60 cm) depth testing

**NEW PRODUCT**
**Soil Compaction Tester**
Part No. 73340710
- Get the best crop yield by measuring the extent and depth of subsurface compaction
- Penetration depth up to 24" in 3" increments
- Color coded, stainless steel dial
- Green testing range (0-200 psi) = good growing conditions
- Yellow testing range (200-300 psi) = fair growing conditions
- Red testing range (300 psi and above) = poor growing conditions
- 1/2" tip included for firm soil
- 3/4" tip for soft soil
HAY & GRAIN
MOISTURE TESTERS

WHY TEST MOISTURE?

According to agricultural nutrition experts, the single most important factor influencing the quality of grain, hay and silage is moisture. 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. New Holland moisture testers operate accurately and quickly, measuring moisture in the field, bin or barn.

PORTABLE HAY MOISTURE TESTERS

HT-PRO® Portable Hay Moisture Tester with Calibration Clip
Part No. 87299901
- Backlit LCD display for night use
- Above and below moisture limit indication
- Quick to calibrate
- Probe length 19.75”
- Moisture range: 8% to 45% depending on hay tested
- Temperature range: 32° to 225° F (0° - 107° C)
- Accurate throughout the range of stored, baled hay alfalfa, timothy and clover hay
- Convenient clamshell packaging

WINDROW™ Portable Hay Moisture Tester
Part No. 87299901
- Quickly measures loose hay and baleage from a window before baling
- Moisture range: 13% to 70% depending on hay tested
- Time from sample to test result: 30 - 60 seconds
- Accuracy: ± 2% - 4%
- Convenient clamshell packaging

DHT-1™ Portable Hay Moisture Tester
Part No. FM07100DS
- 18” Probe – Part No. FM07101DS
- 24” Probe – Part No. FM07102DS
- 32” Probe – Part No. FM07103DS
- Direct readout, for moisture % and temperature (°F and °C)
- Extra-rugged probe shaft made from aircraft aluminum
- 18” (std.), 24” and 32” probe lengths available
- Moisture range: 14% to 44% depending on hay tested
- Temperature range: 32° to 225° F (0° - 107° C)
- Convenient clamshell packaging

1210 Portable Silage Moisture Tester
Part No. FM08102DS
- Replacement Plastic Bags Part No. FM6801DS
- Tests freshly chopped and ensiled silage in 1 minute
- Digital log reading with conversion chart for common silage types
- Moisture range (silage): 30% to 75%
- Moisture range (grain): 10% to 47%
- Repeatability: ± 0.5% in normal moisture range for stored grain
- Accurate within 1% for grain at normal stored moisture, 2% for silage under 50% moisture, 3% for silage over 50% moisture

1210 Portable Silage Moisture Tester
Part No. FM08102DS
- Replacement Plastic Bags Part No. FM6801DS
- Tests freshly chopped and ensiled silage in 1 minute
- Digital log reading with conversion chart for common silage types
- Moisture range (silage): 30% to 75%
- Moisture range (grain): 10% to 47%
- Repeatability: ± 0.5% in normal moisture range for stored grain
- Accurate within 1% for grain at normal stored moisture, 2% for silage under 50% moisture, 3% for silage over 50% moisture

BALER-MOUNTED HAY MOISTURE TESTERS

BHT-1™ Baler-Mounted Hay Moisture Tester
Part No. FM07150DS
- Use with square or round balers
- Direct readout for moisture % while baling hay
- Averages displayed every 3 seconds
- Backlit LCD display for night use
- Built-in calibration button with above and below moisture limit indication
- Includes sensor kit, sensor pad, stainless steel hardware and mounting brackets
- Moisture range: 8% to 45%
- Accuracy throughout the normal range of stored hay

BHT-2™ Baler-Mounted Hay Moisture Tester
Part No. 73340411
- Use with small square or round balers
- New multi-sensor technology with greater accuracy
- Averages displayed every 3 seconds
- Backlit LCD display for night use
- ±4% Moisture offset adjustments
- Above and below moisture limit indication
- Firmware/calibration curves upgradeable via standard USB port
- Moisture range: 8% to 35% depending on bale type used
- Accurate throughout the normal range of stored hay

Why Test Moisture?