

MA-405 PORTABLE MOISTURE ANALYZER

THE MOST AFFORDABLE, PORTABLE, MOISTURE TESTER IN ITS CLASS.

Fast, accurate readings for Moisture, Temperature, and Bushel Weight. High Frequency portable moisture tester to the inside of the kernel. This method allows for accurate moisture measurement of hot or cold grains. The MA-405 is suitable for all grains published by Canadian Grain Commission (CGC) and the United States Department of Agriculture (USDA).

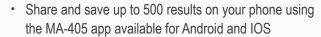


FEATURES AND BENEFITS

MOISTURE ANALYZER

- · Built in scale, thermometer, and charts allow for instant moisture, test weight, and temperature readings
- · Portable with rechargeable batteries.10-hour battery life on a single charge, lasting all harvest long for most people
- Use this tester on the combine, next to the dryer or the auger.
- · High frequency testing measures moisture to the center of the
- ±0.2% moisture accuracy, the most accurate in the industry and on par with other stationary testers
- Built tough for extreme conditions. Measure hot grain, and frozen grain (-10C /14F to 71C / 160F)

- · Built in thermal printer in high resolution to have hard-copy receipts of every analysis
- 4.3" touchscreen
- · All CGC or USDA chart updates and calibrations will be available from the comfort of your home via WiFi



- · Built-in USB drive allows for storage of results on a USB stick
- View location of test with the free phone application





SPECIAL FEATURES

- Average Mode: Average the moisture results for three tests on the same sample.
- · Bias Adjustment: Offset your moisture to match your elevators reading for each crop.
- scale with already included 200 gram weight to ensure accurate readings.
- . Touch Screen: Easily browse through your setting and crops with our easy to use interface and large color screen.
- Favorite Crops: Select up to 8 favourite to display on main screen for ease of use.

Comes with a carry-on case and a 200 gram weight for scale calibration









SEAN MCGIVERN

PH: 519-374-9300 | E: sean@northvalleyagme.com