





Grain I Hay I Coffee I Cotton I Corn I Tobacco I Soil Compaction I Wood Chip





AGRACUP NIRS Moisture Tester

Part No.: 08100

Features

- Tests for Protein, Moisture and Oils. (Near Infra-Red Spectroscopy)
- Ensure consistent dry matter in feed. Adjust rations in real time
- Minimize leftovers, reduce costs
- Access up to 13 different calibrations, including green chop and ensiled forage, dry hay, high moisture and dry shelled corn, soybeans, wheat, barley – with additional calibrations consistently added
- Test daily and track trends per pile/bunker
- Plan optimal corn silage harvesting time
- App-Based Cloud-Connected, Mobile Phone Operated. Scans are all saved to the cloud and gives access to past results via the App's Dashboard
- Manage Users with-in your organization
- One-Year Warranty

NOTE - Yearly License Fee Separate from Tester.
Subscription needed for Testing and App.
Subscription includes all-access to the scales, test results, trends and spikes from other producers stored in the cloud.



Advanced Hay, Straw, and Silage Moisture Tester Part No.: 07105

The NEW 07105 Advanced Hay Moisture Tester automatically compensates for the bale density giving more accurate testing results.

Features

- Scales for hay/haylage, straw, hay silage, corn silageand alfalfa
- Heavy-Duty 20 in. (50.0 cm) Stainless Steel Probe
- Automatic Density Compensation for more accurate results
- "Industry First" Hay Tester with Temperature Compensation
- USB port for scale and software updates, including exporting tests to your computer
- Save up to 1000 moisture and temperature readings
- Displays average and high reading for each bale tested
- Large illuminated graphic LCD display
- Multilingual display English, Spanish, French and Portuguese
- One-Year Warranty

Specifications

- Hay and Haylage: 8% 80%
- Straw: 8% 25%
- Hay Silage: 30% 84%
- Corn Silage: 40% 76%
- Alfalfa: 8% 75%
- Temperature Range: 14°F 176°F (-10°C 80°C)
- USB cord included
- 9V Alkaline battery not included



Hay Core Sampler

Part No.: 07190

Features

- Professional Hay Core Sampling Equipment for farmers, sellers, and producers
- Zip-lock bag attaches to the protective metal shield allowing collection of up to 20 samples with no mess or contamination
- The inside diameter of the shaft is 7/8" allowing samples to stay loose for easy bagging with the cleanout rod between samplings
- Includes cleanout rod for pushing hay into provided zip-lock sample bag
- Shaft and connections are made of stainless steel
 - Sampling depth is 20"
- Sampler can be used with either a 3/8" or 1/2" drill

* Part Number is 06042 **New Improved Replaceable** Core SampleTip



UPGRADED SENSOR PADS. **STRONGER MATERIAL** LASTS MORE BALES.



BHT-1 Baler-Mounted Hay Moisture Tester

Part No.: 07150 BALING YOUR HAY AT THE CORRECT MOISTURE LEVELS SAVES TIME AND MONEY

Testing for moisture does not end with the bale; testing occurs during and after baling. During the baling process the use of baler-mounted hay moisture testers, such as the AgraTronix BHT-1™ or BHT-2™, assures the producer that the hay is at the correct levels as it is being baled. Installation is simple and the results are displayed to the operator every two seconds or so.

Features

- Direct readout for moisture % while baling hay with square or round balers
- Sturdy display module mounts in tractor cab and display readings from sensor pad mounted in baler
- Averages updated and displayed every 3 seconds
- Built-in calibration button
- Illuminated LCD display
- Improved display with greater visibility
- · Added graphical symbols for greater information readability
- Improved moisture calibration.
- **Specifications**
- Moisture range: 8% 40% depending on baler type
- Accurate throughout the normal range of stored hay
- Display resolution: 0.1% moisture

durability with NEW sensor pad

- 25' sensor cable
- Mounting bracket
- 10' power cable

UPGRADED SENSOR PADS. STRONGER MATERIAL LASTS MORE BALES.



Baler-Mounted Tester

* Updated

Averaging for lore Consistent

Readings

FarmProgress Editors' Choice Award -May 2012

BHT-2 Advanced Baler-Mounted Hay Moisture Tester Part No.: 07160

Features

- Averages updated and displayed every 3 seconds.
- Advanced multi-sensor technology for greater overall accuracy while baling hay with square or round balers
- · Sturdy display module mounts in tractor cab and displays readings from sensors mounted in baler
- Illuminated LCD display and keypad
- ± Moisture offset adjustments
- Adjustable high/low limit of moisture reading
- Upgradable firmware and calibration curves via USB

Accessories

BHT-2 Sensor Pad with hardware - 06063 35' Sensor Cable - 06064 10' Power Cable - 06066 5' USB Cable - 06067 BHT-2 Sensor Pad Kit - 07161

2 sensor pads with hardware, increased durability with NEW sensor pads

• 2 - 35' sensor cables

Specifications

- Moisture range: 8% 30+% depending on baler type
- Accurate throughout the normal range of stored hav
- Display resolution: 0.1% moisture

Product Includes

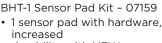
- Display module
- 10' power cable
- 2 sensor pads with hardware
- 2 35' sensor cables
- USB cable
- Installation instructions



Check our website out for photos on where to mount the sensor pads on your baler. www.agratronix.com

Accessories BHT-1 Sensor Pad with

hardware - 07157 25' Sensor Cable - 06065 10' Power Cable - 06066 10' Ext. Sensor Cable - 07158 BHT-1 Sensor Pad Kit - 07159





Heavy Duty Bale Spear Kit Part No.: 71020

BUILD A NEW HAY MOVER OR REPLACE YOUR OLD SPEAR WITH THIS KIT. Guaranteed to be free of defects in workmanship & materials.

Features

- 3500 Capacity 1.75" x 49"
- 1 Tapered Nut
- 1 Tapered Bushing
- 1 Bale Spear



Bale String Cutter

Part No.: VAR-BSC

Features

- 4 Colors Per Case Bag (3 Red, 3 Blue, 3 Purple, and 3 Green)
- Perfect Cutter for Hay and Straw Twine
 - Heavy Duty Polymer with Recessed Blade for Safety
 - Comes with Black Lanyard

Windrow Hay Moisture Tester Part No.: 07140

WHY IS IT IMPORTANT TO TEST HAY MOISTURE PRIOR TO BALING?

Proper moisture levels during baling is essential to produce better quality hay and reduce economic losses. Baling hay at the correct moisture levels reduces mold development, and helps to preserve the color and feed value of hay.

Features

- Only portable hay moisture tester available for use in the field before baling
- Quickly measures loose hay and forage from a windrow without committing the time and expense of using baling or chopping equipment before the hay is at the correct moisture levels
- Simple to use add loose hay to a five-gallon bucket, insert tester probe and press a button

Specifications

- Moisture range: 13% 70% depending on hay tested
- Testing time: 30 60 seconds
- Accuracy: ±2% 4%
- Display resolution: 0.1% moisture
- 9V battery required

Accessories

Dish probe only - 07253



Clamshell Packaging

TESTING THE MOISTURE LEVELS OF STORED HAY

After the baling process, hay is stacked and awaits sale. Testing at this stage is vital for the same reasons that stood prior to the baling process. With a hand-held electronic probe tester, such as the AgraTronix HT-PRO[™] or DHT-1[™], you are able to simply insert the probe into the bale and determine its moisture level. Probes come in a variety of lengths, 18", 20", 24", and 32", giving you flexibility along with reliability.

DHT-1 Probe-Style Hay Moisture Tester

Part No.: 07100-18" Probe, 07101-24" Probe, 07102-32" Probe



- Direct readout for moisture % and temperature (°F and °C)
- Sturdy pistol-grip handle with extrarugged probe shaft made from aircraft aluminum
- 3 models available: 18" (std.), 24" and 32" probe lengths
- The moisture and temperature are now live readings instead of one average reading per test
- Improved display with greater visibility
- Added graphical symbols for greater information readability
- Higher temperature accuracy when probing bales
- New style tip made from Stainless Steel for increase strength and durability
- Increased battery life
- Direct temperature reading F or C user selectable
- Improved moisture calibration

Specifications

- Moisture range: 14% 44% depending on hay tested
- Temperature range: 32° 225° F (0° - 107° C)
- Accurate throughout the normal range of stored, baled hay
- Display resolution: 0.1% moisture
- 9V battery required

Replacement Probes

- 18" Probe Part No. 07018
- 24" Probe Part No. 07024
- 32" Probe Part No. 07032

BEST SELLER

Clamshell

Packaging

HT-PRO Probe-Style Hay Moisture Tester

Part No.: 07120-20" Probe, 07121-10" Probe

Features (Updated 2022)

- 10" and 20" probe lengths available
- Includes calibration clip less than 20 seconds to calibrate
- Above and below moisture limit indication
- Illuminated LCD display
- The moisture and temperature are now live readings instead of one average reading per test
- Improved display with greater visibility
- Added graphical symbols for greater information readability
- Higher temperature accuracy when probing bales
- New style tip made from Stainless Steel for increase strength and durability
- Increased battery life
- Direct temperature reading F or C user selectable
- Improved moisture calibration

Specifications

- Moisture range: 8% 44% depending on hay tested
- Temperature range: 32° 225° F (0° 107° C)
- Accurate throughout the normal range of stored, baled hay
- Display resolution: 0.1% moisture
- 9V battery required

Accessories

Calibration clip - 07156X



The First and Only Portable Hay Moisture Tester With A Calibration Clip



Coffee / Cocoa Bean Moisture Tester

Part No.: 08150

Features

- Easy to operate
- Measures both green and parchment coffee beans
- Multiple sets of grain scales for
- customization of offsets by the operator Easy basic mode or advanced precision calibration mode to match local elevator table top moisture testers
- Averaging capabilities displays running average of tests
- Higher-frequency, capacitive circuit insures accuracy

Specifications

- Moisture range: Green Coffee 7% 40% Parchment Coffee - 8% - 40% Cocoa - 4% - 20% Dry Cherry - 4%- 20%
- Temperature range: 32° 113° F (0° 45° C)
- Repeatability and accuracy: ±0.5% in normal moisture range for stored grain
- Display resolution: 0.1% moisture
- Two 9V batteries required

Accessories

Carrying case - 06053 Replacement cap - 06061



Features

- Direct readout for 4 different coffee scales:
 • Temperature range: 40° 113° F (5° 45° C)
 Roasted (2 - 9%)
 - Parchment Coffee (6 30%) Arabica (6 - 30%) Robusta (6 - 40%)
- Displays coffee test weight (no pre-weighing) Measures moisture fast, easy, and accurately
- Non-compaction design with LCD display
- USB compatibility
- Automatic temperature compensation

Rice Moisture Tester Part No.: 39150

Features

Coffee

Rice

Corn

- Fast, easy and accurate measurements for Rice moisture Test weight Temperature
- Scale upgrade with USB port
- Automatic temperature compensation
- Integrated levelling system
- Non-compaction design

Accessories

Carrying case - 06080 USB Cable - 06067

Corn Stove Moisture Tester Part No.: 08160 **Features**

- Easy to operate
- More accurate than scoop type testers
- Easy basic mode or advanced precision calibration mode to match local elevator table top moisture testers
- Averaging capabilities displays running average of tests
- Back light display
- Higher-frequency, capacitive circuit insures accuracy

Specifications

- Repeatability and accuracy: ±0.2% in normal moisture range for stored coffee
- Display resolution: 0.1% moisture
- 4 AA batteries included and USB Cord for Upgrades

Accessories

Carrving case - 06080 USB Cable - 06067

Specifications

- Temperature range: 5° 45° C
- Repeatability: ±0.3% in normal moisture range for stored grain
- Display resolution: 0.1% moisture
- Moisture range: 6% 25% depending on rice White Rice - For Low Moisture 6% - 17% White Rice - For High Moisture 14% - 25% White Long Rice - For Low Moisture 6% - 15% White Long Rice - For High Moisture 13% - 25% White Short Rice - For Low Moisture 6% - 15% White Short Rice - For High Moisture 13% - 25% White Glutinous Rice - For Low Moisture 6% - 18% White Glutinous Rice - For High Moisture 15% - 25% Paddy Rice

Specifications

- Moisture range: 8% to 40% depending on grain tested
- Temperature range: 32° to 113°F (0° to 45°C)
- Repeatability & Accuracy: ± 0.5% in normal moisture range for stored grain
- Display Resolution: 0.1% moisture
- Two 9V batteries not included

Accessories

Replacement cap - Part No. 06061 Carrying case - Part No. 06053







Soil Compaction Tester Part No.: 08180

Features

Soil

- Increases crop yield by measuring the extent and depth of soil compaction
- 24" stainless steel rod with adjustable shock collar to prevent damage
- Easy-to-read, color-coded, stainless steel dial that is liquid filled to reduce shock
- Durable molded housing with rubber grips
- Large and small tip included with convenient storage in tester housing
- Easy to store on wall or above workbench



Specifications

- Penetration depth: up to 24" in 3" increments
- Green testing range (0-200 psi): good growing conditions
- Yellow testing range (200-300 psi): fair growing conditions
- Red testing range (300 psi and up): poor growing conditions
- Two tips included: 1/2" tip for firm soil, 3/4" tip for soft soil

Replacement Tips

1/2" small tip - 08181 3/4" large tip - 08182



TMT Tobacco Moisture Tester Part No.: 08195

Features

- Measures moisture content of three types of tobacco throughout the moisture range specified by tobacco industry standards
- Direct readout in 0.1% increments
- Automatic temperature compensation
- Tester enclosure and rugged 20" probe shaft
- Calculates the average value of several measurements
- 9V battery required

Moisture Range

- Barley: 13% 30%
- VFC: 13% 30%
- Oriental: 10% 20%

Accessories

Probe only - 07251



WCT-1 Wood Chip Moisture Tester Part No.: 08190

Features

- Accurate results for wood chips, wood pellets, pellets and sawdust from chainsaw debris
- More reliable than the traditional pin method because the reading is taken throughout the wood sample and not just from the outer surface
- 9V battery required

Moisture Range

- Chainsaw wood chips/sawdust: 15% - 65%
- Wood pellets: 4% 23%
- Normal sawdust: 6% 30%

Accessories

Replacement cap - 06061

WCT-2 Wood Chip Moisture Tester Part No.: 08191

Features

- Measures the moisture content from piles of logging residue when creating energy
- Developed with the help of several governmental departments around the world
- Accurate results from the following types of burning logging residue: wood chips, logging residue chips, medium-sized logging residue chips, coarse logging residue chips

Moisture Range

- Wood chips: 12% 40%
- Logging residue/brash/slash: 30% - 70%

Accessories

Dish probe only - 07253



Cotton Moisture Tester Part No.: 07126

Features

- Automatic temperature compensation;
- Calculation of average values;
- Easy to adjust calibration;
- Clear display with large easy to see numbers
- Tester enclosure and rugged 20" probe
- shaft

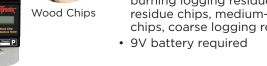
Wile Cotton is used together with 07251, 20" probe

Specifications

- Analyzed material: raw cotton (loose)
- Six calibrations for different types of loose raw cotton which differ by quality and amount of debris
- Moisture measurement range: 5.2 30%
- Accuracy: ±2% moisture

Accessories

Probe only - 07251





٢

Heavy-duty carrying case with shoulder strap included.



Grains:

BEST

SELLER

EX MARKS

Barley 2R, Barley 6R, Corn, Lentils, Oats, Rapeseed (Canola), Rye, Safflower, Sorghum (Milo), Soybeans, Sunflower Oil, Triticale, Buckwheat, Peas, Wheat: Durum, Wheat: Hard Red Spring, Wheat: Hard Red Winter, Wheat: Soft Red Winter

EN MARKS

Ag-MAC[™] Plus Grain Moisture Tester with Test Weight

Part No.: 30100

Features

- Direct readout for 20 different grain scales
- Displays grain test weight (no pre-weighing)
- Measures moisture fast, easy, and accurately
- Non-compaction design with LCD display
- USB compatibility for updates of grain scales and firmware
- Automatic temperature compensation

• Hot corn up to 160° F (71° C)

Specifications

- Moisture range: 6% 45% depending on grain tested
- Temperature range: 32° 122° F (0° 50° C)
- Repeatability and accuracy: ±0.2% in normal moisture range for stored grain
- Display resolution: 0.1% moisture
- 4 AA batteries included

Accessories

Carrying case - 06080 USB Cable - 06067

Moisture has the ability to cripple a whole year's worth of harvest if it is not checked from time to time.

In fact, ignoring such a critical issue it can actually lead to;

- Additional costs if the harvested grain is wetter than is acceptable
- Loss of value for dried grain since it has to be sold for less
- Spoiling the grain if it happens to be too wet and is not stored properly



Features

- Direct readout for 16 different grain scales - each scale adjustable to match local elevator
- Automatically averages up to 99 test results
- High frequency capacitive circuit with accurate temperature compensation circuit
- Used reliably by the USDA Federal Crop Insurance Field Office
- Protective carrying case with shoulder strap included

Specifications

- Moisture range: 5% 40% depending on grain tested
- Temperature range: 32° 113° F (0° 45° C)
- Repeatability and accuracy: ±0.5% in normal moisture range for stored grain
- Display resolution: 0.1% moisture
- 9V battery required

Accessories

Carrying case - 06052 Replacement cap - 06061



Grains:

Corn 5-21%, Corn 17-40%, Wheat-soft, Wheat-hard, Soybeans, Sorghum, Oats, Canola, Barley, Rye, Beans Paddy Rice, Flax, Safflower, Sunflower-oilseed, Sunflower-confect, Arbitrary Scale

Additional Grains by Request:

Alfalfa, Black Pepper, Buckwheat, Cardamom, Chickpea, Faba Bean, Flaxseed (Linseed), Green Lentils, Milk Powder (4% Fat), Milk Powder (Fat Free), Milk Thistle, Millet, Mustard Seed, Peanuts, Poppy Seed, Radish, Raw Coffee, Red Fescue, Red Lentils, Rye Grass, Safflower, Seaweed, Spinach Seed, Teff, Wheat Flower, White Clover, White Lupine

Clamshell Packaging

Toll-free: 800-821-9542 I Check Online for New Grain Scale Updates at www.Agratronix.com





MT-PRO+ Grain Moisture Tester with Extra Features

Part No.: 05100

Features

- Direct readout for 40 different grain scales
- 2.5" LCD display with selectable large or standard size fonts
- Low battery indicator and battery saver
- Illuminated, multilingual display English, French, German, Italian, Portuguese, Spanish and Swedish

MT-PRO+ additional features include:

- Larger LCD
- Backlit push-button interface for low light conditions
- Automatically averages selectable number of tests
- Stores averaged readings for all grains tested
- USB port for personalization (adding user name), grain scale and firmware updates and diagnostics
- If grain is above/below limit, will display what the limits are for that grain

Specifications

- Moisture range: 5% 40% depending on grain tested
- Temperature range: 32° 113° F (0° 45° C)
- Repeatability and accuracy: ±0.5% in normal moisture range for stored grain
- Display resolution: 0.1% moisture
- Two 9V batteries required

Accessories

Carrying case - 06053 Replacement cap - 06061 5' USB Cable - 06067



Grains:

Alfalfa, Barley, Beet, Buckwheat, Canary, Clover: Purple, Clover: White, Corn, Dactyl, Fescue, Flax (Linseed), Lentils, Millet, Mustard, Navy Beans, Oats, Peanuts: Spanish, Peas: Fodder, Peas: Green, Peas: Yellow, Phleum, Popcorn: White, Popcorn: Yellow, Rapeseed (Canola), Rice: Long, Rice: Medium, Rye, Rye Grass, Safflower, Sorghum (Milo), Soybeans, Sunflower: Oil, Sunflower: Stripe, Triticale, Wheat: Durum, Wheat: Hard Red Spring, Wheat: Hard Red Winter, Wheat: Soft Red Winter, Wheat: White

NEW SCALES: Chia, Hemp, Quinoa



MT-PRO Grain Moisture Tester Part No.: 08125

Features

- Direct readout for 40 different grain scales
- Tests high moisture grain up to 40 percent
- Single-point or precision multi-point calibration to match local elevator
- Built-in average button displays the average of saved test results
- Higher-frequency, capacitive circuit for greater accuracy
- Enhanced temperature compensation circuit
- Illuminated, multilingual display English, Spanish, French, German, Italian, Portuguese and Swedish
- Includes protective carrying case with shoulder strap

Specifications

- Moisture range: 5% 40% depending on grain tested
- Temperature range: 32° 113° F (0° 45° C)
- Repeatability and accuracy: ±0.5% in normal moisture range for stored grain
- Display resolution: 0.1% moisture
- Two 9V batteries required

Accessories

Carrying case - 06053 Replacement cap - 06061





Grains:

Alfalfa, Barley, Beet, Buckwheat, Canary, Clover: Purple, Clover: White, Corn: High Moisture, Corn: Low Moisture, Dactyl, Fescue, Flax (Linseed), Lentils, Lupins: Yellow, Millet, Mustard, Navy Beans, Oats, Peanuts: Spanish, Peas: Fodder, Peas: Green, Peas: Yellow, Phleum, Popcorn: White, Popcorn: Yellow, Rapeseed (Canola), Rice: Long, Rice: Medium, Rye, Rye Grass, Safflower, Sorghum (Milo), Soybeans, Sunflower, Sunflower: Stripe, Triticale, Wheat: Durum, Wheat: Hard Red Spring, Wheat: Hard Red Winter, Wheat: Soft Red Winter, Wheat: White



Portable MT-PRO Grain Kit and Grain Weight Scale Part No.: 09110

MT-PRO Grain Moisture Tester Specifications

- Moisture range: 5% 40% depending on grain tested
- Temperature range: 32° 113° F (0° 45° C)
- Repeatability and accuracy: ±0.5% in
- normal moisture range for stored grain
- Display resolution: 0.1% moisture
- Two 9V batteries required

Hanging Grain Weight Scale

- 15.5 in. long
- Metric or standard weights
- Measures grain test weight (lbs. per bushel)
- Test range: 15 70 lbs. per bushel; 20 - 90 kg per hectoliters

Accessories

MT-PRO - 08125 MT-PRO carrying case - 06062 Grain Weight Scale - 08170





GMT-GRIND* Grain Moisture Tester

Part No.: 08201

Did you know grinding is the most accurate method to test through the whole grain.

Features

- Direct readout for 31 different grain scales
- Smallest sample size needed by any portable grain tester
- Individual offset adjustment by crop
- Illuminated LCD display with adjustable contrast and battery voltage indication
- Aluminum tester enclosure with accurate steel test cell
- Wire cleaning brush included to easily clean test cell
- Sturdy carrying and storage case included
- Ideal for pre-harvest decisions

Barley, Winter Barley, Wheat, Buckwheat, Oats, Rye, Triticale, Peas, Corn, Beans, Rapeseed (Canola), Sunflower, Linseed, White Mustard, Red Clover, White Clover, Ryegrass, Soybeans, Wheat Flour, Spelt, Caraway, White Rice, Paddy Rice, Meadow Grass, Red Fescue, Durum Wheat, Meadow Fescue, Timothy, Rape (Turnip), Broad Bean, Millet

Specifications

- Temperature range: 32° 122° F (0° 50° C)
- Automatic average of the last four measurements

1212 Grain Moisture

in stored or packed grain

- Repeatability and accuracy: ±0.5% in normal moisture range for stored grain
- Display resolution: 0.1% moisture
- 9V battery required

Accessories

Cleaning brush -08200 Carrying case -08205

indication



Grains:

1210 Silage and

Back By Popular Demand

Wheat

Grain Moisture Tester Part No.: 01210 Features Tests freshly chopped and ensiled silage within 1 minute Digital log reading with conversion chart for common

silage types 100 plastic bags included to keep test cell clean

Accessories

100 Replacement plastic bags - 6801 Thermometer - 6977

Log cards - DOCU-C0003

Specifications

- Moisture range: silage: 30% 75%; grain: 10% -47%
- Repeatability: 30.5% 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
- 9V battery required

Grains:

Shelled Corn, Soybeans, Peas, Wheat, Hard Wheat, Oats

Meter with Probe Part No.: 01212 Features Specifications Moisture Range 6-30% Moisture Based on Grain Tested Accuracy Plus or Minus .5% Accessories



Used for fast and accurate measurements of moisture

Displays four-digit moisture readings with color LED

Red LED indicates a high moisture reading

Green LED indicates a safe, ideal moisture reading

Yellow LED indicates borderline moisture reading

Direct readout for 36 different grains silage types

Whole, Sorghum Ground, Sunflower Seed, Sugarbeet Seed, Flax, Peas Whole, Peas Ground, Grass seed Rye Whole, Grass Seed Whole, Flour/Soft Wheat, Clover/White Seed, Clover Red, Buckwheat, Brussels Sprout, Beans Winter



Marketing and Sales Tools for Your Business



Check out our site. You'll find new product information, manuals, contact information along with new products, software updates, and industry news.



1780 Miller Parkway Streetsboro, Ohio 44241 USA p: 330-562-2222 • f: 330-562-7403

800-821-9542 www.agratronix.com







Supplied by:

Our Strength Lies in Our Roots.

Printed in the U.S.A.

© 2023 AgraTronix, LLC

All Rights Reserved