Moisture meters can optimize fall harvest, profitability

by Del Williams After all the hard work of tilling, planting, and tending throughout the year, farmers need an accurate moisture meter to help them optimize the Fall harvest, whether it involves wheat, barley, soybeans, rice or other agricultural products.

For farmers, quickly measuring samples in fields to determine which are ready to harvest reduces uncertainty and saves time. It also reduces the risk of buyer rejection due to improper moisture content, and maximizes the sales price by enabling the optimum amount of moisture to be counted toward product weight or volume. Measuring moisture content is also essential to prepare and store grains to preserve quality and longevity while deterring spoilage.

While monitoring rainfall, irrigation, and temperature is necessary, it is not sufficient to determine the best time to harvest in order to achieve ideal water content. Inevitably, there is always some variation in water content within crops that farmers cannot estimate with any certainty. Not only do rainfall, temperature, and weather vary from year-to-year and season-to-season, but also water content varies within the crop itself. On a large farm, rice paddy, or orchard, one crop on an adjacent lot can always be ready to harvest before another.

"Without periodic testing within various fields or plots, farmers will miss out on optimizing both quality and yield - which produces the payday that they must survive on, or ideally thrive on, for the rest of the year," says John Bogart, Managing Director of Kett US, a manufacturer of a full

range of moisture and organic composition analyzers. Fortunately, a wide range of accurate, portable, and easy to use yet durable moisture meters are now available to farmers that will enable them to harvest at exactly the right time as well as adjust moisture content as necessary to maximize profit.

Easing Moisture Measurement

For farmers requiring quick moisture measurement in the field, traditional equipment has been too slow and cumbersome for frequent spot checks. One conventional test, Loss on Drying, measures the total material weight change after drying. The test involves taking a sample to an air oven for manual testing (weigh, oven dry, weigh), which can take 2-48 hours to complete depending on the standard. Alternately, if an automated moisture balance (an integrated weighing and heating unit) is used, testing can take up to 15 minutes. Either way, such testing can be too slow when more immediate measurements, or a high quantity of measurements are required.

As a result, secondary test methods have typically been used to deliver faster results. This type of test uses an indirect method and a single conversion to achieve accurate results. If there is a disadvantage, it is that the secondary instrument must first be calibrated to ensure accuracy. In some cases, calibration can only be performed by trained staff familiar with the equipment.

In response, many agricultural moisture meters have simplified the process, using capacitance technology. Capacitance is a measure of an electric charge separated

from a given electric potential; it exists between two conductors insulated from each other.

The dielectric capacitance technology commonly used in grain moisture meters is based on the relationship between a grain's moisture content and its dielectric constant. As its moisture content increases, its dielectric constant increases. Since the rate at which the dielectric constant increases is different for individual grain types, a unique calibration is necessary for each grain type.

Moisture Testing: From Single Grains to Anything

To get the best price after harvest when growing rice and grains such as barley and wheat, farmers often need to optimize for grain quality and consistency. This entails measuring the moisture of individual grains in different fields until the ideal statistical distribution is reached.

Today, transportable single grain moisture testers can quickly measure the moisture within each grain of rice, barley and wheat, allowing farmers to determine the moisture content of individual seeds within a sample with the results displayed on an LCD screen. This is achieved in minutes without sample preparation.

"The number of kernels tested, the average moisture, and a histogram detailing the distribution of moisture values are displayed," explains Bogart. "This allows farmers to make immediate decisions regarding product quality and homogeneity to maximize the sale price."

"When farmers reach what they consider the optimal moisture level using a single grain moisture tester, that is the time to harvest in order to get the most consistent rice or other grain with the best yield," adds Bogart.

According to Bogart, such devices are simple to use. With advanced models like

2-3/8" \$1.25

3-1/2" \$2.50

those from Kett, farmers select the calibration, pour a sample into a hopper and press the "measure" button. Such models are factory-calibrated for wheat, brown, polished and paddy rice, as well

as naked and standard barley. The devices are versatile, capable of measuring from 10 to 1,000 kernels in each batch, at 150 kernels per minute. When farmers need to test

Page 30 October 14, 2020

(CONTINUED ON PAGE 34)



B&D Ag Solutions, Savannah, MO 816-344-9381 Hoffman Farms, Friend, NE 402-947-3901 Dailey Ag LLC, Oskaloosa, KS 785-863-2011





..\$695.00

Call For Current Prices!

Moisture monitors...

(CONTINUED FROM PAGE 30) a wider range of agricultural products, some advanced portable grain and seed moisture meters using capacitance technology offer instant measurement and over 150 calibrations of the most common grain and seed types. While some agricultural devices may require grain husking and grinding, no sample preparation is required with the latest generation of portable, battery powered devices.

Tests are simple. Pour the sample into the machine, and the moisture content and density (g/l) are instantly dis-

played. Automatic averaging enables quick spot check measurement of samples in bulk containers. To document such tests, such units offer digital output to a computer or optional printer.

In terms of accuracy, however, Bogart offers a word of caution when selecting such a unit.

"While many moisture meters using the di-electric principle claim to provide accuracy to +/- 0.5%, to achieve such accuracy it is important to look for a unit that provides automatic density and temperature compensation. This is because

Don't Miss A Single Issue... **Subscribe To FARM TALK Now!** 1-800-356-8255

JCB Farms • Pittsburg, KS Email for complete pricing list. snrubnhoj@gmail.com

bucket

TRACTORS •'99 JD 8300T •'02 Challenger MT535, ldr. •'11 Challenger MT765C •'10 Challenger MT765C •'09 Challenger MT865C ·'08 Challenger 955B •'02 Challenger 755 •'06 Challenger MT575B •'13 JD 5083E, ldr. •'13 Versatile 500 •'17 Versatile DT450 **COMBINES**/ <u>HEADS</u> •'12 Lexion 760TT, 2624 sep. ·Lexion 595R, low hrs. •2- Lexion 18r20" corn heads •'10 Clark 18-20 corn head, Deere 600 units •'09 Bish 18R-20" corn head,

Deere 90 units EQUIPMENT •Aluminum tanker trailer •Phillips 43' harrow 4305A •DMI Hydrawide 7 btm. plow •Case 360 riding trencher •Rhino SR15 15' mower •Land Pride RC6015 mower •Land Pride 7' md. 3 pt. mower •Belltec hyd. post hole digger,

3 augers

•MDS fork/boom attachment Euro mount •McFarlane 50' 16 bar harrow •JD 115 rear blade •BBK header trailers •D6N XL Cat dozer, ripper & lowboy trailer •'13 Miller Nitro5275 sprayer •'87 Peterbilt 16' SMC fert. tender •TerraGator 8104, New Leader 3020, new engine •'08 Kinze 3700 36 row 20" planter, row cleaners •'15 JD 2210 50' field cult. •'15 JD 2310 45' mulch finisher •'08 JD 2310 40' mulch finisher

•MDS 96" rock/grapple

•'17 JD DB60 36R 20" planter •'14 Sunflower 9850-50 air seeder & 9930-525 cart •'15 Landoll 7450 48' VT •'16 Landoll 6250-50 disc ·'09 BBI litter spreader, 20' •'87 10 whl. litter truck, 20' bed •Great Plains GP45 drill •'92 JD 610 chisel plow, NH3, 35', harrow

changes in ambient, sample, or device temperature will otherwise degrade measurement reliability," he says.

When greater accuracy is needed across the widest range of grain, seed, or other agricultural product types, the most advanced moisture meters utilize Near-Infrared (NIR) light, a highly accurate, non-contact, secondary measurement method that can deliver immediate laboratory quality moisture readings.

"NIR moisture meters follow the principle that water absorbs certain wavelengths of light," explains Bogart. "The meter reflects light off the sample, measures how much light has been absorbed, and the result is auto-

Livestock Services...

(CONTINUED FROM PAGE 32) of patients.

• A new tilt chute provides increased versatility to examine a variety of large animal patients that present for lameness

• An upgraded obstetrics handling area will improve services provided for pregnancy-related disorders.

"It is our mission to meet the highest accreditation compliance standards," said Elizabeth Davis, interim director for the Veterinary Health Center. "With this aim in mind, we planned for structural and equipment upgrades to provide optimal patient care and teaching space. We are pleased to have these upgrades complete which will allow us to provide high-quality large animal patient care in a contemporary facility."

The team began brainstorming ideas a few years ago, through careful design they developed plans that would be ideally suited for Veterinary Health Center clientele and their livestock. The project broke ground in February and was finished in just six months. During this time, clients delivered patients to an alternate receiving area.

Miesner said Livestock

S& SLUMBER & METAL SALES 620-922-7488 DOWNTOWN EDNA, KS **Metal Headquarters Of Southeast Kansas!** •29 Gauge Galvanized & Painted Galvalume 40 Year Warranty! **Call For Quote 18** Colors Available On Order! •5x5, 4x4 & ACQ •#2 Dimensional Lumber, Plywood, Siding, Insulation, Nails, Overhead Doors, Roofing Materials **Treated Lumber 29** Gauge Galvanized & Painted Metal, A Full Line Of Trim & Screws! STOCKING DEALER FOR **PLYCO DEALER and** THOMPSON **BROTHERS** MIDLAND GARAGE DOOR DEALER! **Welding Supplies** Find Us FAST In **Quality Building Materials** VameS **At Low Prices!!** Number

matically converted into a moisture content reading."

According to Bogart, such meters allow very accurate instant measurement of any agricultural product without contact or sample preparation, so there is no contamination in handheld and online models. "Once the meter has been calibrated against the lab or production standard, the calibration is stored in the device so no calibration is required in the field," he says.

Unlike air ovens or even moisture balances, portable NIR equipment is designed for ease of use. With the most advanced units, the user simply points the instrument at the grains, seeds, or agricultural product. The moisture content is instantly shown on a digital display, with results accurate to .01% in a 0-100%

through

vices/livestock-services. \Box

tience

facility.

ble.

silo storage) products. Moisture measurement data can be stored in the instrument, downloaded continuously, or

measurement range. Such units, which are about the size of a camcorder and operated via user friendly menu commands, are designed for frequent spot checks wherever necessary, on both stationary and moving (i.e. conveyed into

manually recorded. "The goal is for farmers to

be able to successfully use a moisture meter wherever and whenever it is needed. Whether out in the fields or elsewhere on the farm, this can help them determine the best time to harvest for maximum quality, consistency, yield, and storage life," concludes Bogart.

For more info, contact Kett: call 800-438-5388; email support@kett.com; or visit www.kett.com. 🗆

FCS Mfg., Inc. Farm and Commercial Storage Smoothwall Bins • Full cleanout • No bolts or corrugations Services is incredibly grateful to its clients for their pa-Built in Kansas the renovation process and looks forward to providing services in the newly renovated Merck Animal Health and the Veterinary Health Center made the renovations possi-To schedule an appoint-3430 EE Road 620-427-4200 ment, please call 785-532-Gridley, KS 66852 www.fcsmfg.com 5700 or learn more about the livestock services section at ASK ABOUT WHAT WE HAVE IN STOCK! vet.k-state.edu/vhc/ser **BULK STORAGE SOLUTIONS**

- WANTE **Ad Director**

Position Available Now At FARM TALK Newspaper

FARM TALK is a weekly agricultural newspaper covering Southeast Kansas, Southwest Missouri, Northeast Oklahoma and Northwest Arkansas.

POSITION RESPONSIBILITIES:

- Sell print and online advertising to existing and prospective advertisers in a specific sales territory.
- Create effective advertising and marketing campaigns while establishing strong and lasting client relationships.
- Be a strong motivator for sales staff.

PREFERRED QUALIFICATIONS:

- Solid education background (Bachelors degree required)
- Previous advertising or other sales experience
- Familiarity and experience with agriculture
- Excellent communication (oral and written), organizational and
- customer service skills • Ability to travel as required

WE OFFER:

- Competitive salary plus performance based sales commissions and bonuses
- 401(k) with employer contribution
- Medical, dental, vision and life insurance coverage
- Paid vacation and sick time along with seven holidays annually

If you have a sales personality and thrive on building successful business relationships, then you should apply today!



Weekly Agricultural Newspaper

If this matches what you are looking for ... Send your cover letter, resume, references and contact information. An e-mailed submission is preferred to:

Robyn Baker, Business Manager • Farm Talk Newspaper P.O Box 601, Parsons, Kansas 67357 • 1-800-356-8255 • robyn@farmtalknewspaper.com