

GIZMOS & GADGETS

Products for use on farms, ranches and feedlots

Compiled by Shauna Hermel, editor

This month's new product features include an antimicrobial for the treatment of bovine respiratory disease (BRD), renewed availability of a herbicide, a new lineup of hay equipment, new technology to reimagine how small-square balers operate and a new series of manure spreader.

►►► New antimicrobial for BRD

Virbac launches Tenotryl™ (enrofloxacin) injectable solution for use in cattle and swine. Approved by FDA March 28 and available in July, the cattle product is available for use by or on the order of a licensed veterinarian in 100-, 250- and 500-mL vials.

Enrofloxacin is a broad-spectrum fluoroquinolone antimicrobial agent listed as a single-dose treatment of BRD associated with *Mannheimia haemolytica*, *Pasteurella multocida*, *Histophilus somni* and *Mycoplasma bovis* in beef and non-lactating dairy cattle. It is also listed for the control of BRD in beef and non-lactating dairy cattle

at high risk of developing BRD associated with the same pathogens. It is also indicated for multiple-day treatment of BRD.

Containing 100 mg enrofloxacin per mL, Tenotryl is listed for subcutaneous use. It is not for use in female dairy cattle 20 months of age or older or in calves to be processed for veal.

►►► Herbicide back on the market

Supply channels are flowing again, and Spike® 20P herbicide is on hand at local ag chemical retailers. Ranchers and land managers have long relied on pelleted Spike 20P to help increase forage production, rejuvenate streams, protect against soil erosion or improve wildlife habitat.

The herbicide is stable in sunlight and harsh temperatures, but is activated by minimal moisture. It will literally "wait" for rain in-season, but it typically goes out during the dormant season ahead of winter rains or snowfall. Spike 20P can be applied by hand, ground or air.

For more information visit www.rangeandpasture.com.

►►► Hayliner series returns

New Holland Agriculture is returning the Hayliner® name to all its small-square balers in North America. With three models to choose from, each baler is designed to suit customer needs, from small farms to commercial operations. The new models include the Hayliner 265, Hayliner 275 and Hayliner 275 Plus.

The electronic bale-length control allows operators to set and calibrate for an accuracy of plus or minus 2 inches (in.) By measuring the total bale length and each individual flake, the electronic bale-length control system predicts the next flake's thickness, then trips the knotter with greater accuracy than the mechanical solution.

A new display is not required. The user interface is through the Electronic Bale Length Control app on an operator's smartphone or tablet. Connectivity is via a smartphone or tablet's Wi-Fi, with no data plan needed for operation. Another benefit of the app-based system is the ability to provide real-time bale length and flake data, enabling operators to adjust

The Hayliner 275 Plus, featuring the electronic bale-length control system, made its public debut at the 2022 Farm Progress Show in Boone, Iowa.



ground speed to conditions to optimize the baler's capacity.

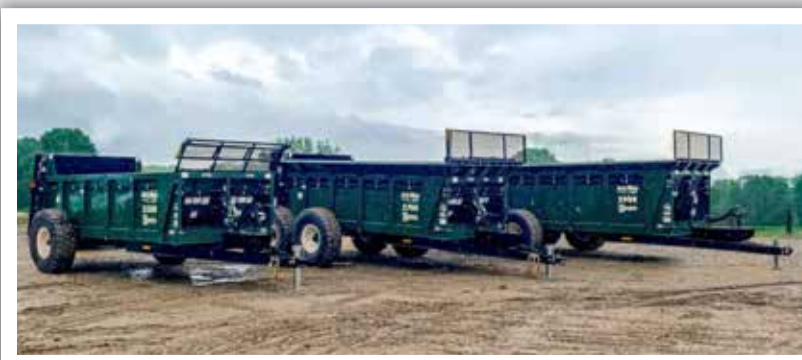
In the app, job data, like average flake count per bale, average flake size, total bales produced, total hours operated and the average

Continued on page 134

►►► Manure spreaders

Capture the benefits of applying livestock manure on your fields with Art's Way X Series manure spreaders. The X Series offers time-tested designs with serious upgrades. Top features include:

- ISOBUS-compatible rate control system: Gives operators real-time control to adjust application rates and gate height on the go. The exclusive system by Raven Industries Inc. makes it easy to produce readouts, which are designed to fulfill the increasing need for application documentation.
- Choice of box sizes: Ranges from 700 to 900 cu. ft. heaped capacity to meet the needs of a variety of operations. The X700 and X900 have tandem axles, dual drive gearboxes and flared sides.
- Unique vertical beater placement: Sends out a consistent spread behind the machine, reducing the chance of clumps or dead spots when hauling load. The vertical beaters are removable, making it possible to haul forage, silage, snow, compost and hay by simply removing eight bolts and disengaging the driveline.
- Flared sides: Provide a base for the bucket and a lower loading height. They also deliver extra capacity and prevent spillage,



Art's Way X Series manure spreaders

compared to competitive spreaders with straight sides.

- Dependable protection: Peace of mind comes with the X Series with its limited lifetime apron chain warranty. This plan will repair or replace any defective link or section at no cost for the original purchaser.

For more information visit <https://bit.ly/3LdUqGk>.

bales produced per hour, can be viewed and saved. Additional fields for average moisture, crop type, field name and notes may also be manually inputted and saved to a job, generating a report that can be emailed directly from the app.

Whether customers are making bales as part of a hobby operation or they're a commercial haymaker baling a few thousand bales per day, there's a Hayliner model that's the right fit. All three models have a 14- by 18-in. bale case and standard equipment tailored to different operational needs.

For more information visit www.agriculture.newholland.com.

►►► Hay equipment lineup

Case IH RB5 series round balers, DC3 series disc mower-conditioners and small-square-baler family have long delivered reliability and efficiency. New models and upgrades have been added to each lineup.



► **RB6 HD Pro round balers** are designed and engineered to handle higher annual bale counts, with a host of features that improve performance during long days in the field. Specifically built to tackle wet and heavy silage, RB6 HD Pro balers grant users superior speed while offering fewer moving parts and chains, making for lower overall maintenance and greater productivity.

► **DC5 series disc mower-conditioners:** Case IH now

offers new size options for center-pivot DC5 series disc mower-conditioners, giving greater performance in a smaller package. Additional agronomic innovations provide superior crop flow and faster dry-down, while no-tool adjustments and new sizes get operators to and from the field faster.

► **Small-square balers:** With new smart features designed to improve bale length consistency and track data, the original lineup of SB series small-square balers has been improved.



Upgrades include a new small-square electronic bale length control system option, which provides greater consistency in bale length and makes transportation of uniform bales a cinch.

For more information, contact your local Case IH dealer or visit www.caseih.com. |

Editor's note: For more thorough descriptions of these products, see the September *Angus Beef Bulletin EXTRA* available from the Archive tab at www.angusbeefbulletin.com/extra. If you have a new product or service to share with commercial cattlemen, submit details to abbeditorial@angus.org.