

ROLL-BELT™

1 Series Round Balers

Roll-Belt™ 451

Roll-Belt™ 461

Roll-Belt™ 561

 **NEW HOLLAND**

ROLL-BELT 451

Make better bales with a better round baler.

Featuring enhancements in technology and materials, the new 1 Series Roll-Belt™ round balers represent the next generation of baling performance from New Holland. These round balers are built to increase capacity, letting you bale faster than ever before.

Roll-Belt 451, 461, and 561 round balers feature more durable pickups and smooth feeding systems. All three models include precision features to help you make more informed decisions in the field, such as:

- > ActiveWeigh™ bale scales
- > IntelliBale™ baler automation
- > FieldOps™ data management
- > In-cab density control
- > Factory moisture sensing

To keep you moving, adjustments and routine servicing are designed with simplicity in mind.

Models	Bale Size	Dry Hay	Silage	Slice	Crop Cutter
Roll-Belt 451	4' x 5'	●	○	○	○
Roll-Belt 461	4' x 6'	●	○	—	○
Roll-Belt 561	5' x 6'	●	○	○	—

● Standard ○ Optional — Not available





Everything about these balers maximizes productivity.



High-capacity crop feeding

Due to a 60% increase in windguard diameter, 1 Series balers effortlessly compress and feed hay. To enhance feeding in challenging crops and conditions, a Roll-Belt 561 can be equipped with a double-roller windguard, which uses a second, smaller-diameter roller to compress the crop as it enters the pickup. For maximum control, the rear-offset roller can pivot independently or be locked in place with the forward windguard.

Beefier chains

The drive chain on 561 EXTRA and PLUS models is upgraded from #80 heavy to #100 to power the belts. Fixed and starter roll drives are upgraded from #80 standard chain to #80 heavy chain, with thicker side plates to better resist stretching. The PLUS version is fully silage capable.

Non-stop performance

Fixed and stripper rolls offer exceptional durability and consistent bale formation, season after season. The new extruded design provides superior structural strength and maximum wear resistance.



New extruded design offers 3.5x increase in thickness.



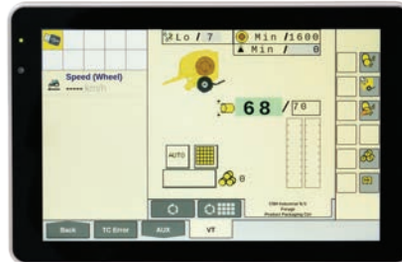
Get your weight without the wait

Available on Roll-Belt 561 models, the ActiveWeigh™ scale system lets you monitor bale weight as crop is formed in the bale chamber. Designed with simplicity in mind, the ActiveWeigh system provides accurate and instantaneous bale weight measurements without any moving parts or additional operations within the baler. This allows you to collect precise bale weight data without guesswork and without slowing you down in the field. This technology also allows you to manage feed supplies with more confidence and offers stronger price positioning for custom work.



Connectivity now standard

ISOBUS connectivity is now standard on all 1 Series Roll-Belt models, ensuring simple, single-point, plug-and-play connection to your compatible tractor. This not only simplifies hook-ups, but lets you operate the baler from the tractor display. It also expands the capabilities of the IntelliBale™ system when paired with a compatible ISO-equipped tractor.

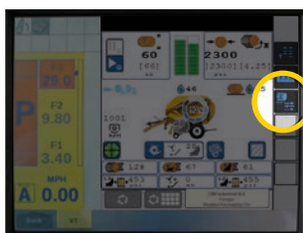


Bigger, brighter, more responsive display

Monitor all baler operations on the 12.1" IntelliView™ IV Plus, which features easy-to-navigate screens, improved touch responsiveness, and a bright, high-resolution display for smoother operation. Featuring advanced telematics, it delivers complete bale data to FieldOps™ for smarter decision-making.

Heavy-duty driveline

Maximize uptime with upgraded triple-lip sealed bearings that block contaminants and retain lubrication for longer service life. Rotor Feeder and Cutter models feature premium Diamond® chains, including a belt-drive roll chain that is 65% stronger for superior reliability and performance.



Bale with just a button



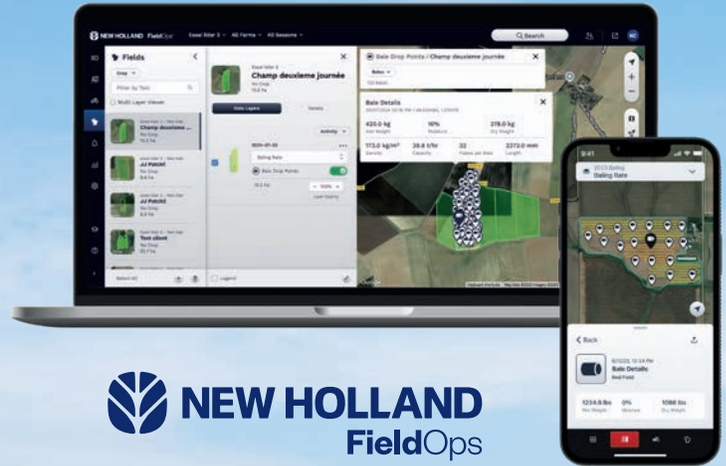
IntelliBale™ Automation takes control of the Stop-Wrap-Eject-Start cycle by gently slowing the tractor as full bale size is reached. It then stops the tractor during wrap cycle and ejects the bale. The tractor returns to set speed and baling resumes by simply pressing the forward shuttle button. The IntelliBale system improves productivity and delivers consistent, high-quality bales with minimal operator input.

All-in-one farm data management, on the go.

The New Holland FieldOps™ app for mobile and desktop connects you to your machines, fields, teams and dealers, providing the powerful data needed to make real-time decisions that can increase your bottom line.

FieldOps app offers basis telematics, including:

- **Mobile Access**—Check current baler location and history anytime through the FieldOps app
- **Deeper Insights**—View detailed baler and field data using the Insights reports on the FieldOps web portal
- **Real-Time Monitoring**—Track live location and operating status from the app or website

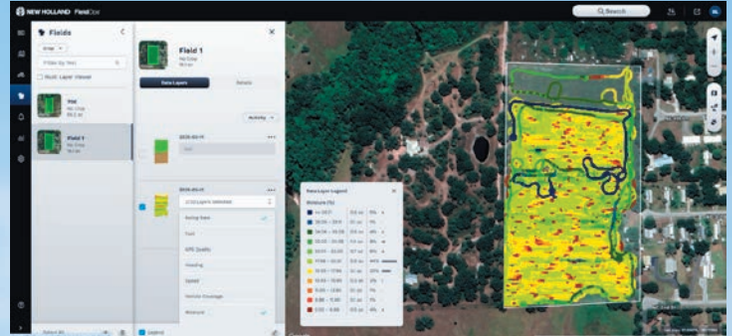


 **NEW HOLLAND**
FieldOps



It also delivers advanced telematics, including:

- **Custom Field Maps**—Create tailored field maps using multiple data layers
- **Field-Level Detail**—View boundaries, bale counts, and individual bale details like size, wraps, location, moisture, and weight (if equipped)
- **Flexible Data Views**—Sort and display bale data using layered field map tools
- **Anytime Access**—Retrieve baler data from either the mobile app or the web portal
- **Remote Support**—Customers and dealers can access the baler monitor remotely



Create a free New Holland FieldOps account and get connected!





Learn more at www.newholland.com



Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas. ©2026 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.

Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

NH37025D3 • 0126 • OTP • Printed in U.S.A.

