









By reflecting on our haymaking heritage, we've rediscovered a bold new look to drive us forward.

At New Holland, our red and yellow paint scheme has proudly stood for innovation and quality in haytools. That's been true for more than 70 years, when we revolutionized haymaking with the introduction of the first self-tie small square baler.

In the decades that followed, iconic machines such as Speedrower® self-propelled windrowers, chain-type round balers, and large square balers like the model D1000 wore these colors in the field with pride, too — albeit with a bit more yellow paint.

As a nod to our heritage and a bold look to the future, we're applying new styling to three key haytool families. Beginning in 2022, Speedrower® PLUS self-propelled windrowers, Roll-Belt™ round balers, and BigBaler PLUS large square balers will all feature more yellow paint.

While essentially cosmetic, the new yellow color also provides operators with greater visibility from an operational, service, and safety perspective. When combined with new Natural Flow equipment styling, these new haytools will stand out in the field even more.

A new dawn in haymaking is here.

The only name in hay that matters.

New Holland's leadership in hay and forage equipment—and our passion to make our customer's jobs easier, more efficient, and more profitable hasn't changed.

Need proof? Look no further than on the following pages where we highlight a few of the innovative features on our new windrowers and balers.

Meeting and exceeding the demands of our customers requires constant innovation, refinement, and adaptability. After all, we understand that for many farmers, haying is a necessity, not only for their livestock, but for their own livelihoods and families as well.

Rest assured, New Holland's red and yellow colors are still the standard by which other hay equipment is judged.





SPEEDROWER® PLUS SERIES **SELF-PROPELLED WINDROWERS**

GREATER CONTROL, FASTER SPEEDS

The all-new SensiDrive™ ground drive system uses drive-by-wire technology to directly control ground drive pumps and wheel motors when differences are detected.

- » More power at the wheels in tough conditions and straighter mowing with less fatigue from steering
- » Improved drivability allows impressive speeds of up to 20 mph in-field and 30 mph on-road (with the High-Speed version), which is the industry's fastest top speed

REDESIGNED DISC HEADS

New Durabine™ PLUS disc headers provide superior cut quality and quicker crop dry down time while operating at faster top speeds.

» New MowMax™ II PLUS modular cutterbar features a lower profile, re-sculpted rock guards, and greater knife overlap

CUT MORE ACRES WITH LESS EFFORT

All Speedrower models are IntelliSteer™ Auto Guidance-ready from the factory to provide fully integrated, automatic steering. IntelliSteer works with SensiDrive to provide straight, reliable tracking and greater pass-to-pass accuracy.

- >> 220 PLUS and 260 PLUS models feature IntelliCruise™ automation to deliver maximum capacity with Power Cruise Mode, or maximum efficiency with the industry-exclusive ECO Power Mode
- » New constant-flow crop auger improves conditioning quality
- » New swath baffle with wedges and fins enhances windrow formation and increases control

MODEL	RATED HP	DURABINE PLUS DISC HEADS (CUTTING WIDTH)	HAYBINE® SICKLE HEADS (CUTTING WIDTH)	DURAMERGER™ PLUS
Speedrower 160 PLUS	150	_	HS14 (14' 3") HS16 (16' 3") HS18 (18' 3")	-
Speedrower 220 PLUS	210	Durabine 416 PLUS (16' 1")	HS16 (16' 3") HS18 (18' 3")	0
Speedrower 260 PLUS	250	Durabine 416 PLUS (16' 1") Durabine 419 PLUS (19' 4")	HS16 (16' 3") HS18 (18' 3")	0 0

O Optional - Not available

ROLL-BELT[™] SERIES ROUND BALERS

DENSITY MATTERS

Roll-Belt round balers produce bales that are up to 39% denser than bales made by competitive balers.

- » Higher density means greater retained forage quality for better herd health
- » Denser, but fewer bales reduce field time and hauling and storage costs

A CONFIGURATION FOR ANY OPERATION

Three bale sizes are available with specific configurations within each for making basic, dry hay or silage bales that need to be cut. Select pickup gauge wheels, tires, belts and more to build the perfect baler.

BALE LIKE NEVER BEFORE

When paired with a New Holland tractor with an AutoCommand™ transmission, the IntelliBale™ system automates control of the baling cycle.

- » More consistent bale size, density, and net wrap usage
- » Less operator fatigue while optimizing baling time

CANADIAN SIGNATURE EDITION

A special Canadian Signature Edition—available exclusively on Roll-Belt 560 Specialty Crop PLUS models—features a commemorative decal, all-yellow side shielding, and white rims.

MODEL	PTO HP REQUIRED	BALE SIZE (FT.) WxD	BALE WEIGHT (LBS.)
Roll-Belt 450 Hay Special	60	4 x 5	1,200
Roll-Belt 450 Silage Special	65	4 x 5	1,800
Roll-Belt 450 Bale-Slice™	72	4 x 5	1,800
Roll-Belt 450 SuperFeed™	60	4 x 5	1,800
Roll-Belt 450 CropCutter®	100	4 x 5	1,800
Roll-Belt 460 Hay Special	70	4 x 6	1,650
Roll-Belt 460 Silage Special	70	4 x 6	2,300
Roll-Belt 460 SuperFeed	70	4 x 6	2,300
Roll-Belt 460 CropCutter	105	4 x 6	2,300
Roll-Belt 560 Bale-Slice PLUS	80	5 x 6	2,500
Roll-Belt 560 Specialty Crop	80	5 x 6	2,500
Roll-Belt 560 Specialty Crop PLUS	80	5 x 6	2,500







BIGBALER PLUS SERIES LARGE SQUARE BALERS

SUPERIOR BALE DENSITY

Density is key when it comes to producing large square bales. In comparison to previous non-PLUS models, BigBaler PLUS balers feature a bale chamber that is 31.5 inches longer to create bales with up to 10% greater bale density.

- » Impressive bale shape and more consistent bale density for more efficient bale handling, storage, and transport
- » On-the-go adjustment for bale density and length are standard

STRONG KNOTTING

The exclusive LoopMaster™ knotter begins bales with a loop knot that is 37% stronger than a standard knot to easily withstand plunger forces.

» 26% increase in overall twine tensile strength reduces breakages and eliminates twine cutoffs for less field and feed contamination

BALE MORE ACRES WITH LOWER COSTS

Numerous innovative and integrated features enhance operator

- » SmartFill™ bale flake formation indicators provide real-time feedback for consistent performance in any windrow or field condition
- »The IntelliCruise™ feed rate control system matches the tractor's forward speed to crop conditions, making both machines more efficient, reducing fuel consumption, and minimizing operator fatigue
- » Bale weight, location, and moisture can all be communicated through an ISOBUS connection on a tractor equipped with PLM™ Intelligence



MODEL	PTO HP REQUIRED	BALE SIZE (IN.) HxWxL	FLY WHEEL WEIGHT (LBS.)
BigBaler 330 PLUS	102	31.5 x 35.4 x 108	538
BigBaler 330 PLUS CropCutter™ Packer Cutter	110	31.5 x 35.4 x 108	538
Big Baler 330 PLUS CropCutter Rotor Cutter	130	31.5 x 35.4 x 108	538
BigBaler 340 PLUS Standard	130	47.5 x 35.4 x 108	584
BigBaler 340 PLUS CropCutter Rotor Cutter	160	47.5 x 35.4 x 108	584











