

NEWS FROM NEW HOLLAND



EQUIPPED FOR A NEW WORLD™

Fueling Innovation exemplifies the entrepreneurial spirit of finding alternative fuel sources, but it also follows our legacy of over 120 years of creating innovative and practical products for agriculture. From our Precision Land Management strategies, such as the NH^{DRIVE} autonomous vehicle concept and our dedication to being the Clean Energy Leader, New Holland is committed to finding new and better ways to make innovative equipment accessible and more productive.

ALTERNATIVE FUELS



New Holland Agriculture presented at the Farm Progress Show the latest development in its vision for the sustainable future of farming: a concept tractor powered by methane or compressed natural gas (CNG) that reimagines the design of this machine and reveals a connected future. The brand imagines the farm of the future as being completely energy independent: a farm that produces not only food, but also the materials it needs to generate the energy it uses to run its operations and power its tractors and other machinery. Such a self-sufficient future is achievable today, with New Holland's advanced technology and vision.

TRANSMISSION TECHNOLOGY



T6 Dynamic Command:

New Holland Agriculture is expanding its acclaimed T6 tractor series with the new T6 Dynamic Command™. The new T6.145, T6.155, T6.165, and T6.175 Dynamic Command models are the only tractors in this segment featuring the new 8 step semi-powershift dual clutch transmission on the market, providing operators with a new option to further improve their productivity. The new transmission reduces the number and improves the quality of gear shifts during operation, making these tractors a valuable asset to the fleets of dairy and livestock producers, hay and forage operations, and row crop farmers.



T9 Auto Command™:

New Holland is now offering its proven Auto Command continuously variable transmission on its flagship high-power T9 Series tractors. The eight-model series includes five agricultural models, two scraper models, and the only 4WD track model with CVT transmission on the market. The line-up develops maximum outputs ranging from 429 boosted horsepower to the 605 boosted hp of the range-topping T9.600 AC, the most powerful CVT tractor in the market today. This easy-to-operate tractor takes productivity, efficiency and versatility to an entirely new level.

PRODUCTIVITY



CR Revelation

Raising the bar of combining excellence with the CR Revelation combine harvester by expanding the maximum harvesting potential of the machines while improving customer's efficiencies and lowering their total cost of ownership. The new CR Revelation guarantees grain quality, improves average total capacity by up to 10%, and lowers the power needed to separate the grain by up to 75 horsepower. In addition, New Holland has redesigned the residue management systems to increase customer profitability by increasing future yields, soil quality, and reducing the numbers of trips over the field. It takes harvesting performance to a whole new level.



BigBaler Plus

On the heels of the BigBaler 340 PLUS release in 2016, New Holland Agriculture debuts a full line of BigBaler Plus balers, complete with new features to take baling to a new level of productivity and efficiency. The newly-unveiled BigBaler Plus line-up features enhancements including higher density capabilities and durability for the BigBaler 230, 330, 330 with CropCutter™ Packer Cutter, and 330 CropCutter™ Rotor Cutter.

ACQUISITIONS/PARTNERSHIPS



Kongskilde

Following the acquisition of Kongskilde Industries in early 2017, New Holland Agriculture is expanding its product offering with Kongskilde Tillage models, including 9200 Series Vertical Tillage, 8200 Series Field Cultivator and 800 Series Field Cultivator.



Discbine® 310/312 Center-Pivot Disc Mower-Conditioners

The proven leader of haytools, New Holland Agriculture is pleased to introduce two new disc mower-conditioners into its comprehensive product portfolio. The new Discbine 310 and 312 offer productive 10' 4" and 11' 6" cutting widths, a low-profile cutterbar, and a choice of conditioning systems that will be at home in a wide variety of crops — from light grasses to sturdy bermuda.



Guardian SP310F Front Boom Sprayer

New Holland Agriculture debuts its newest front boom sprayer models to its product portfolio: the Guardian SP310F and its sister machine, the Miller Nitro 7310. These two models are the first to be engineered and built as a result of New Holland's acquisition of the Miller-St. Nazianz company in 2014.



RF Series Fixed Chamber Round Baler

New Holland Agriculture expands its product offering by introducing three new RF Series Fixed Chamber Round Balers — RF440 Utility, RF450 Utility and RF450 SuperFeed™ models. Designed for simplicity and ease of use, the RF Series balers are reliable, durable and affordable to own. These new models will provide an entry point for part-time farmers who can take advantage of existing tractors with as low as 40 PTO horsepower and are the perfect solution for operators who want to bale on their own schedule.

PRODUCT LINE EXTENSIONS



PowerStar™

Designed with the small full-time farmer and hobby farmer in mind, New Holland Agriculture is expanding its lineup of durable, reliable, and comfortable PowerStar™ tractors to include the new PowerStar 65, PowerStar 75, PowerStar 90, PowerStar 100, PowerStar 110 and PowerStar 120. The new PowerStar family ensures that operators have the horsepower required to easily tackle the task at hand, whether it's mowing, raking, and baling in the field or loading and stacking in the yard.



Mini Excavators

New Holland Construction debuts its full line of compact excavators complete with six new models ranging from 1.7 to 6.0 metric tons. The New Holland Construction mini excavators offer competitive performance measures on each available model, including extended life components, liquid-cooled industrial Tier 4 Final compliant diesel engines, an auto-shift traveling system and lower noise levels.



C237

New Holland Construction expands its compact track loader lineup to include an all-new model, the C237. Ready for any farm, rental yard or construction site, the vertical lift C237 model will hold fast to steep slopes and move easily through various terrains. Plus, to help you become more productive, the C237 can lift more hay bales, haul heavier pallets and bigger boulders, and everything in between without the need to worry about DEF (diesel exhaust fluid).



ProCart Plus Carted Wheel Rakes

The proven leader of haytools, New Holland Agriculture is pleased to expand its ProCart wheel rake offering to include the new premium ProCart Plus models. Designed for fast, clean and high-capacity raking, the New Holland ProCart Plus deluxe carted wheel rakes swiftly and handles a multitude of raking conditions.

NEXT STEPS PLM INTEGRATION



PLM

New Holland introduces new functionalities to its PLM™ (Precision Land Management) product portfolio, expanding the opportunities for customers to utilize technology and connectivity to improve operational efficiencies and profitability. New Holland continues to evolve its PLM offering by creating solutions that are Open, Connected, Smart and Supported so that our customers can be ahead of the changes and challenges of tomorrow, while maintaining full ownership of their data.