



Hesston's 100,000th Windrower to Roll off Production Line in March 2016

February 5, 2016

Landmark Achievement To Be Celebrated March 29, 2016 in Hesston, KS

DULUTH, Ga.--(BUSINESS WIRE)--Feb. 5, 2016-- [Hesston by Massey Ferguson](#), the industry's leading hay equipment brand of [AGCO Corporation](#) (NYSE:AGCO) — who introduced the self-propelled windrower to the agricultural harvesting world more than 60 years ago — will complete the production of its 100,000th windrower in March 2016 in Hesston, Kansas. The 70-year-old Hesston by Massey Ferguson® brand is a leading manufacturer of agricultural machinery, most famous for its high quality haymaking equipment since 1947. The landmark achievement will be celebrated in Hesston on Tuesday, March 29, 2016.

"When Hesston's founder, Lyle Yost, introduced the first self-propelled windrower back in 1955, he not only shared this unique invention but he would ultimately be a leader in the revolution of the hay business," explained Kyle Kitt, marketing manager for hay cutting, preparation and forage at AGCO. "Over the course of the last 60 years, our skilled engineers have worked to innovate and improve upon this harvesting machine, such as with the recent addition of rear-wheel steering, known as RearSteer. This is our effort to listen and respond to the needs of farmers not just here in North America, but across the world."

The 100,000th windrower is a vast improvement from the first model of 1955. Today's WR9800 Series of self-propelled windrowers are fuel-efficient and offer superior operator convenience. The WR9800 Series are powered by reliable AGCO Power™ engines, led by the AP66-4F, a 6.6-liter engine in the WR9870. This model is ideal for Hesston's disc header, and offers 225 horsepower and the muscle to operate in heavy crop conditions such as winter forage, wet silage hay and hilly or rough terrain. The WR9860 is designed to perform toe-to-toe with any six-cylinder windrower with its AP49-4F — a 4.9L four-cylinder QuadBoost™ engine — which boasts 195 HP and is an increase over the previous model. This additional power provides a higher field speed of 17.5 mph, plus a maximum road speed of 24.5 mph for quicker moves between fields, when equipped with RearSteer.

If time and change shaped Hesston over the course of its 70-year history, innovation has defined it. "Hesston is committed to creating machinery that brings added value to the agriculture industry by delivering higher Relative Feed Value and better quality small grains," Mr. Kitt said. As a result of this innovation, its team of engineers has been enhancing the windrower since it was introduced. Whether it be the addition of hydrostatic power in 1967 (renamed Hydro-Static 600), or the addition of RearSteer in 2016, the Hesston Windrower continues to be a leader. In 1955, the first commercially-available Hesston Windrower was sold and in 1956, it came off the production line — a self-propelled windrower known as the Model 100. A groundbreaking advancement in the agricultural harvesting business, the Model 100 provided much greater versatility when harvesting both hay and grain crops and brought a new level of maneuverability.

"Today's Hesston WR9800 Series windrowers have seen such success in allowing hay and grain producers to develop quality end-product faster and more efficiently with an enhanced level of precision," continued Mr. Kitt. "After 70 years of making innovative farm equipment, Hesston is proud to still lead the industry."

To download digital assets, visit <http://www.agconews.com/na/newsroom#story/Hesstons-100000th-Windrower-to-Roll-Off-Production-Line-in-March-2016/preview>

©2016 AGCO Corporation. MASSEY FERGUSON® is a worldwide brand of AGCO. AGCO Power and QuadBoost are global trademarks of AGCO or its affiliates. Hesston by Massey Ferguson is a registered trademark of AGCO.

About AGCO

AGCO (NYSE: AGCO) is a global leader in the design, manufacture and distribution of agricultural solutions and supports more productive farming through its full line of equipment and related services. AGCO products are sold through five core brands, Challenger®, Fendt®, GSI®, Massey Ferguson® and Valtra®, supported by Fuse® precision technologies and farm optimization services, and are distributed globally through a combination of approximately 3,000 independent dealers and distributors in more than 140 countries. Founded in 1990, AGCO is headquartered in Duluth, GA, USA. In 2015, AGCO had net sales of \$7.5 billion. For more information, visit <http://www.AGCOCorp.com>. For company news, information and events, please follow us on Twitter: @AGCOCorp. For financial news on Twitter, please follow the hashtag #AGCOIR.



View source version on businesswire.com: <http://www.businesswire.com/news/home/20160205005147/en/>

Source: AGCO

C+R

Andy McGowan, 404-834-3481

andy@crabbradermacher.com

or

Melissa Sanders, 404-909-6726

melissa@crabbradermacher.com

or

AGCO

Lindsey Pettyjohn

lindsey.pettyjohn@AGCOcorp.com