

The WR Series Self-Propelled Windrower: A Smarter, More Powerful Way to Better Hay

GREATER POWER AND FUEL SAVINGS

- Closed center auxiliary hydraulic system allows for a fuel reduction or available power increase depending on application
- ▶ 150-gallon fuel tank capacity
- ► AGCO PowerTM engines deliver up to 265 HP at 2100 rpm and more than 280 HP at 1950 rpm
- ▶ 4.9-liter, four-cylinder AGCO Power engine in the WR197
- > 7.4-liter, six-cylinder AGCO Power engine in the WR235 and WR265
- Large tandem hydraulic header drive pump offers increased hydraulic capacity and control to run disc or draper heads
- RearSteer offers improved handling and transport speeds up to 24.5 mph without reversing direction

CUTTING-EDGE TECHNOLOGIES FOR IMPROVED EFFICIENCIES

- Advanced smart farming technology minimizes overall carbon footprint
- Datatronic[™] 5 terminal collects all vital operations in one place with an intuitive interface
- MF Guide reduces overlaps and can save up to 12% fuel during field operations
- Industry's most mature SCR technology paired with a simple all-in-one aftertreatment system offers 40% less emissions from previous stages
- Improved airflow with new shielding, including increased surface area for radiator screens
- New hydraulic system eliminates need for an auxiliary pump to operate triple windrower attachment
- Increased hydraulic capacity provides more power available to header drive

USER-FRIENDLY FEATURES FOR MORE COMFORTABLE RIDE

- Vision™ Cab provides an unobstructed view for operation and transport
- Suspended rear axle absorbs bounce and shock
- Cutting-edge onboard computer automates several functions, including header control and ground speed