**130 FB COPPICE HEADER**

New Holland Agriculture  
New Holland, Pennsylvania, USA  
866-639-4563  
www.newholland.com

The New Holland 130 FB Coppice Header is a new high-capacity specialty header designed to harvest and process fast-growing, woody biomass crops, such as short-rotation coppice willow and poplar grown as a renewable fuel source. Compared to previously available methods, the 130 FB Coppice Header used with the New Holland FR9000 Forage Harvester achieves twice the harvesting capacity and can process trees of double the normal diameter into biofuel-ready wood chips of desired lengths. The harvester can cut 2 ha (5 acres) per hour, resulting in up to 120 tonnes (132 tons) of harvested wood chips per hour from trees up to 15 cm (6 in.) in diameter. No changes are needed to feed rolls or chopper drum on the base unit when using the Coppice Header. Operators can harvest one or two rows at a time, depending on the crop, and can adjust the cutting length from 6 to 66 mm (0.2 to 2.6 in.) to meet end-user specifications.

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**400 SERIES WINDROWER**

John Deere  
Moline, Illinois, USA  
641-683-7134  
www.deere.com

With the increase in ground speed to 34 kph (21 mph) larger tire size (480/80 R38), and the new IntelliAxle with torsional axle suspension and rear steering assist system, customers get more done and experience less operator fatigue with the 400 Series windrower from John Deere. This windrower allows the customer to travel faster over rougher ground with increased controllability and handling. Some of the major machine enhancements include increased field and transport speeds, touch point adjustments, and the IntelliAxle with torsional axle suspension and rear steering assist system. The windrower also boasts increased serviceability and a John Deere Tier 3 PowerTech E engine. The 400 Series windrowers are available in two configurations: a 125 hp A400, designed for auger platforms, and the 200 hp R450, designed for use with John Deere’s proven rotary platforms.