



PRESS RELEASE

FOR IMMEDIATE RELEASE

February 17, 2021

(Please do not publish beyond 6 months from this date)

Contact: Lynn Bartholomew

Phone: 608-897-2131, ext. 2277

lynn.bartholomew@kuhn.com

New KUHN MM 301 Merge Maxx® Hay Merger

Kuhn North America, Inc., is pleased to introduce the new KUHN MM 301 Merge Maxx® hay merger. The KUHN MM 301 is a high performance, yet simple to operate, merger for smaller operations focused on high quality hay and forage.

The MM 301 has been designed to work with mower conditioners from 9' to 18' of cutting width. It features a variety of options so it can be tailored to match the needs of almost any operator's preferences. The merger can be operated pulling directly behind the tractor, extended all the way to right, or anywhere in between.

The standard, curved windguard helps create fluffy, well-formed windows by keeping the crop close to the pickup and delivering it to the center of the belt. This smooths out crop bunching, resulting in greater harvester efficiency.

A self-contained hydraulic drive allows the merger to be operated by most tractors regardless of hydraulic capacities. The MM 301 also has steel hydraulic lines on the tongue providing the machine with a longer life and improved system performance.

Maintenance is quick, simple, and easy on the KUHN MM 301 hay merger. The MM 301 now includes a sight glass on the tongue to make it quick and easy to verify the oil level. Additionally, there is a pressure gauge to help operators determine if an oil filter change is necessary. There is also a larger fill port to reduce the time needed to refill the system during oil changes.

Kuhn North America, Inc., of Brodhead, Wisconsin, is a leading innovator in agricultural and industrial equipment. KUHN offers a broad range of hay and forage, livestock, and crop production tools, as well as landscape and road maintenance equipment. KUHN, KUHN Knight and KUHN Krause products are sold by farm equipment dealers throughout the United States, Canada and many other countries.