



PRESS RELEASE

FOR IMMEDIATE RELEASE

February 1, 2024

(Please do not publish beyond 6 months from this date)

Contact: Emily Martin

Phone: 608-897-2131, ext. 2273

emily.martin@kuhn.com

KUHN GF 1003 and 1003 T Series Mounted and Trailed Rotary Tedders

The new KUHN GF 1003 and 1003 T Series mounted and trailed rotary tedders provide efficient, uniform fluffing and smooth performance over irregular ground. New OptiTedd rotors improve rotor strength, promotes superior ground following, and supports uniform crop dry down with the help of complete crop inversion.

The DigiDrive® coupling system makes it possible to reliably drive a large number of rotors, while still allowing folding for unmatched transport ease. DigiDrive contains case-hardened forged steel fingers for improved wear resistance. Synchronization of rotational movement is outstanding both in work and in transport where the components are folded nearly 180° to reduce the machine's space requirement. It is a highly reliable system requiring very little maintenance, with no daily greasing necessary.

Robust rotor gearboxes are supported by large-diameter, double-row angular ball bearings. Sealed rotor housing prevents lubricant leaks and the introduction of contaminants. The sturdy mounting of rotor gearbox housings to the edge of the frame maximizes strength and durability.

The new OptiTedd rotors feature a robust rotor design to handle a wide variety of forages, completely inverting the crop for fast, uniform drying. The reduced distance between the wheel and tines allows for excellent ground following, limiting the introduction of impurities and ash into the crop.

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.