

PROTED™ ROTARY TEDDERS

ProTed™ 3417 | ProTed™ 3625



Dry hay the fast and professional way.

ProTed™ Series rotary tedders help you make high-quality hay in difficult weather conditions and climates. Tedding fluffs and evenly distributes your crop to expose damp hay to sunlight and air, which helps it dry quicker. The durable ProTed Series uses coil spring tines to efficiently lift crop off the ground and invert it so that crop on the bottom of the windrow is now exposed on top. By speeding up and evening out drying, you can bale sooner or before bad weather hits. If showers do unexpectedly arrive, use your ProTed tedder to spread out damp crops to help it dry out quicker. Don't risk your hay when you can dry it the fast and professional way.



Model	Number of Rotors	Tedding Width	Transport Width
ProTed™ 3417	4	17' 1"	9' 6"
ProTed™ 3625	6	24' 11"	9' 9"

Heavy-duty reliability

ProTed Series tedders feature a heavy-duty, one-piece, boxed metal frame that has a single welded seam. Unlike other designs, the ProTed Series has modular gearboxes that do not serve as part of the frame. Instead, durability is enhanced as the gearboxes are bolted to the mainframe to ensure that no additional strain on the frame occurs. To provide you with maximum reliability, these gearboxes feature crown and pinion drives positioned in one housing. Large drive shafts and double U-joints allow power to be smoothly transferred through the frame so that each rotor will easily follow the contours of your fields. The hexagonal driveshaft profile eliminates keys and keyways, which can weaken the shaft or cause failure under heavy crop loads.





Border tending preserves more crop

The ProTed 3625 has a border tending system that lets you hydraulically angle the entire machine left or right without leaving the tractor seat. By angling the rotor, you can avoid unintentionally spreading material onto fences or adjacent fields, helping you keep more of your valuable crop and protect others.



Easy gearbox maintenance

Reliability comes standard on the ProTed Series. The ProTed 3417 gearbox requires periodic, simple greasing, while the ProTed 3625 has permanent oil-bath lubrication to simplify daily maintenance.



Fast transport

Travel down the road with ease and confidence. The ProTed 3417 conveniently combines the tine height and hydraulic folding system together so that your field settings are ready to go when you get to the field. The larger ProTed 3625 has an integral transport chassis system that lifts the individual balloon tires and supports the machine on 15-inch transport tires for a wide, stable stance.



ProTed™ 3417

This four-rotor tedder is perfect for traditional haymakers using nine- or ten-foot-wide mowers. Six tine arms per rotor and a low overall weight make this model perfect for smaller tractors as it requires a minimum of just 20 PTO horsepower to operate.



ProTed™ 3625

This six-rotor tedder boasts a working width of nearly 25 feet for 50% more productivity than four-rotor models. The extra width means you can maintain your ideal tedding speed and fluff three swaths simultaneously to finish faster. Each rotor uses seven tine arms to handle heavy windrows from larger mowers. Since not all crop conditions are the same, the wheel columns can be adjusted to provide three different rotor angles. The right position can enhance spreading action and help speed up drying. A steep angle is more aggressive, while a flatter angle is gentler to help prevent leaf loss in high-value crops like alfalfa.

Models		ProTed™ 3417	ProTed™ 3625
Tedding width	ft. in. (m)	17' 1" (5.20)	24' 11" (7.60)
Transport width	ft. in. (m)	9' 6" (2.90)	9' 9" (2.98)
Transport length	ft. in. (m)	8' 6" (2.60)	12' 6" (3.80)
Transport height	ft. in. (m)	8' 8" (2.64)	13' 1" (3.99)
Weight	lbs. (kg)	904 (410)	2,640 (1190)
Tractor attachment		Drawbar	Drawbar
Minimum power equipment	hp (kw)	20 (15)	50 (37.3)
Hydraulic requirements		1 Single acting remote	1 Single acting remote 1 Double acting remote
Number of rotors		4	6
Number of tine arms per rotor		6	7
Automatic tine height control for transport		●	—
Spreading angle adjustment		—	●
Border tedding		—	Hydraulically operated from the tractor, angles full width
Low-maintenance lubricated rotor gearboxes		Grease	Oil
Transport chassis tire		—	2 - 10/75-15.3
Undercarriage tire size		4 - 16x6.5-8	4 - 16x6.5-8 / 2 - 18x8.5-8

● Standard — Not available



We are proud to support the FFA.

Learn more at www.newholland.com



Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2022 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.