



# TEDDERS

Vermeer®



**3-YEAR  
HOOK TINE COVERAGE**

## TE1710, TE2510 AND TE3310 TEDDERS

Vermeer designed 10-series TE tedders to combine heavy-duty performance with ease of use, transport and maintenance.

Available in 17-ft, 25-ft and 33.5-ft (5.2-m, 7.6-m and 10.2-m) tedding widths, these tedders offer high-performance tedding — consistently spreading the crop widely and evenly with the innovative hook tine design.

The enhanced, heavy-duty frame designed for the TE1710 tedder withstands tough field conditions, while toolless basket angle adjustments allow operators to make changes on the go. Now, it only takes one pair of tractor hydraulic remotes to both fold and tilt baskets for transport and field operation. A strong center frame and gearbox add to a balanced center of gravity and stability.

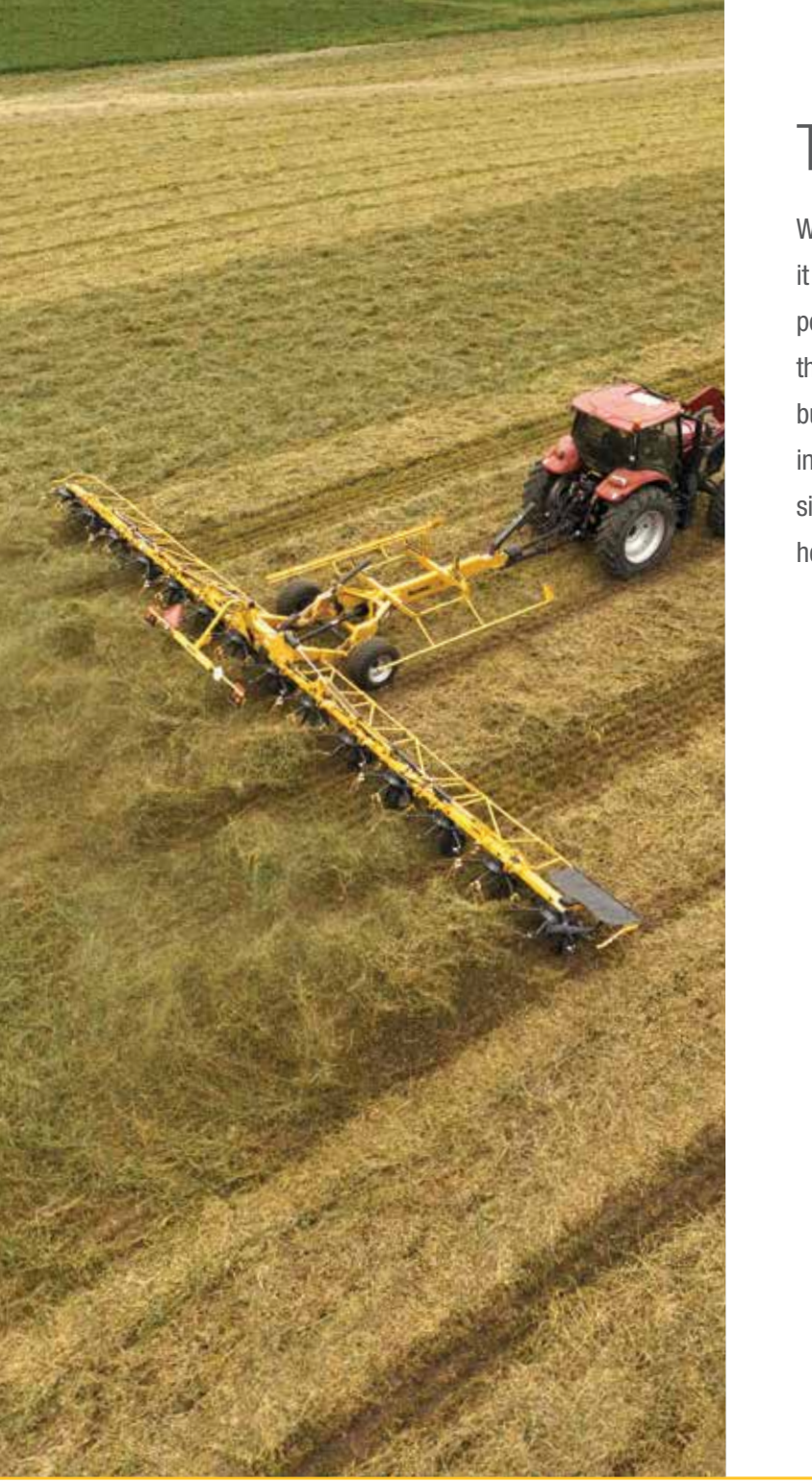
10-series TE tedders offer large, durable basket tires and rims with a 5-bolt hub for ground contouring and flotation in the field. These tires also help provide durability when traveling down the road.

**1** Large-diameter rotors and hook tines work together to help prevent crop loss and allow heavy lumps of hay to separate evenly, all without having to steepen the angle of the rotor. Baskets float independently to maintain consistent tedding angles and hook tine heights.



**2** The heavy-duty, solid-frame construction provides stability and durability, while the radial pin clutch helps protect the drive components and center gearbox.

**3** A unique hook tine design creates a "bottoms-up" motion to pick up and spread large amounts of crop and leave the wettest crop on top for increased dry down when compared to straight tines. Operate at a lower rate of revolutions per minute to minimize leaf loss while still dispersing the crop evenly for consistent dry down.



## TE485 TEDDER

We don't have to tell you how important it is to get your hay dry as quick as possible. We'll let the TE485 tedder do the talking for us. Hook tines, a robust build and smooth operation combine in a 48.5-ft (14.8-m) package to help significantly shorten dry-down time to help you get your crop off the field faster.





## TD100 AND TD190 TEDDERS

Designed for speed, convenience and reliability — and priced for the budget-conscious — meet the TD100 and TD190 tedders. Fast drying time can result in higher-quality forage. Plus, the sooner crop gets off the field, the less yield is lost from the next cutting — it's a win-win.

**1** Outer-mounted rotors on the TD190 follow uneven ground to spread hay, even in low spots.

**2** Six double-tines on each basket help gently pick up forage and lay it back on the ground, creating an even spread.



**3** The transport lock on the TD190 can be released from the tractor seat, and the outside rotors can hydraulically fold to a 10.9-ft (3.3-m) transport width, making it convenient to quickly move from field to field.

SPECIFICATION	TD100 TEDDER	TD190 TEDDER	TE1710 TEDDER	TE2510 TEDDER	TE3310 TEDDER	TE3510 TEDDER
<b>DIMENSIONS AND WEIGHTS</b>						
Tedding width	10 ft (3 m)	19 ft (5.8 m)	17 ft (5.2 m)	25 ft (7.6 m)	33.5 ft (10.2 m)	48 ft (14.8 m)
Transport height	8.8 ft (2.7 m)	11 ft (3.4 m)	8.5 ft (2.6 m)	9.8 ft (3 m)	9.5 ft (2.9 m)	8.2 ft (2.5 m)
Transport width	11.6 ft (3.5 m)	10.9 ft (3.3 m)	9 ft (2.7 m)	9.8 ft (3 m)	9.8 ft (3 m)	9.8 ft (3 m)
Transport length	10.4 ft (3.2 m)	10.4 ft (3.2 m)	7.2 ft (2.2 m)	15.3 ft (4.7 m)	15.3 ft (4.7 m)	20.5 ft (6.2 m)
Total weight	670 lb (300 kg)	1,225 lb (555 kg)	1,480 lb (670 kg)	3,200 lb (1,500 kg)	5,200 lb (2,400 kg)	7,400 lb (3,300 kg)
Tongue weight	88 lb (40 kg)	132 lb (60 kg)	240 lb (110 kg)	900 lb (400 kg)	1,260 lb (570 kg)	2,500 lb (1,170 kg)
Tire size	16 x 6.5-8	16 x 6.5-8	18.5 x 8.5-8	18.5 x 8.5-8	18.5 x 8.5-8	16x5.0-8 (outer), 6x9.5-8 (center)
Transport tire size	NA	NA	NA	11L-15 8	31 x 13.5-15	30/5-17
Transport type	Transported on basket wheels	Transported on basket wheels	Transported on basket wheels	Carted on transport wheels	Carted on transport wheels	Carted on transport wheels
Basket tilt and adjustment	Manual crank	Manual crank	Hydraulic, toolless adjustment	Hydraulic, adjustable by changing wheel frame/main frame mount	Hydraulic, adjustable by changing wheel frame/main frame mount	Standard hydraulic adjustment
Basket height adjustment	NA	NA	5-position toolless adjustment	5-position toolless adjustment	5-position toolless adjustment	3-position toolless adjustment
Number of baskets	2	4	4	6	8	14
Tine arms per basket	6	6	6	6	7	6
Type of tine	Straight tine	Straight tine	Hook tine	Hook tine	Hook tine	Hook tine
Torque protection driveline	Radial pin clutch	Radial pin clutch	Radial pin clutch	Radial pin clutch	Radial pin clutch	Cut-out clutch and over-running clutch
<b>TRACTOR REQUIREMENTS</b>						
PTO horsepower requirements	15 hp (11 kW)	25 hp (19 kW)	34 hp (25 kW)	47 hp (35 kW)	60 hp (45 kW)	100 hp (75 kW)
Hydraulic requirements	NA	1 single-acting	1 double-acting	1 double-acting with floating position	2 double-acting	2 double-acting
Hydraulic pressure minimum	NA	1,500 psi (103 bar)	2,100 psi (145 bar)	2,000 psi (140 bar)	2,000 psi (140 bar)	2,000 psi (140 bar)
Hitch	Drawbar clevis connection	Drawbar clevis connection	Drawbar clevis connection	Drawbar clevis connection	Drawbar clevis connection	Drawbar clevis connection
Drive PTO	540 rpm	540 rpm	540 rpm	540 rpm	540 rpm	540 rpm
<b>FEATURES</b>						
Slow moving vehicle (SMV) sign	Standard	Standard	Standard	Standard	Standard	Standard
Highway lighting	NA	NA	NA	Standard	Standard	Standard
Safety chain	Optional	Optional	Optional	Optional	Optional	Optional





# TEDDERS

**Vermeer Corporation**  
**1410 Vermeer Road East**  
**Pella, Iowa 50219**  
**800-370-3659 • vermeer.com**

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation.

Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications.

Vermeer and the Vermeer logo are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries.

© 2025 Vermeer Corporation. All Rights Reserved.

PN#510505092