

PRZ SERIES

The Tar River Tedder is built heavy in all the right places, this machine is designed to withstand the rigors of high-volume hay production.

The PRZ-3100 is a 10' tedder with 4"x8" tubing. This unit is a pull-type with a manual tilt and flat-bar tine arms.

On the 18' PRZ-5500, large 18" tires give the tedder great floatation across uneven terrain. Adjustable angling allow boundary tedding. Thick-walled tubular tine arms hold up long after the flat bar style ones would have bent. Hydraulic tilt and fold come standard.







Web: TarRiverMFG.com
Email: Sales@TarRiverMFG.com
Info@TarRiverMFG.com

DISTRIBUTED BY:

BELC® RESOURCES EQUIPMENT

401 Jeffreys Road Rocky Mount, NC 27804 Tel: (252) 822-7140

Web: www.BR-Equipment.com Email: Sales@BR-Equipment.com



SPECIFICATIONS:

- 18' Working Width
- Wheel Fenders on Inside Tires
- Road Transport tires
- Hydraulic Lift
- Hydraulic Tilt
- Heavy-walled tubular arms

- Integrated Locking collars and hex shaft drive units
- Double plated rotor supports
- Adjustable Wheel Yokes—Swivel and Tilt
- One Hydraulic Remote needed
- Easy Joint Access For Maintenance & Repair



Thick-Walled Tubular Tine Arms



Adjustable Angle and Tilt



Hyd. Tilt and Fold







SPECIFICATIONS:

- 10' Working Widths
- Overrunning Ratchet Clutch PTO
- High Flotation Tires
- Heavy Built, Rectangular
 Tube-Frame



Model	Working Width	Lift	Tilt	Rotor Style	Rotors/ Arms	Min HP	Tires	Transport Height x Width	Hydraulic Hoses	Wt. lbs.
PRZ-3100	10'	N/A	Mech.	N/A	2 / 12	15	(2) 15x600/6	71" x 99"	N/A	507
PRZ-5500	18'1"	Hyd.	Hyd.	U-Joint	4 / 24	35	(4)18x8.5/8	113" x 118"	4	1,594



Easy on turns and edges of fields with the standard mechanical boundary spreading system. As seen in the diagram below, spreading angles can be adjusted manually to adjust the grass throwback either to the left (fig. a) or to the right (fig. b).

