



TurboTedders™



TRADITION IN PROGRESS

Made in North America. Always.

More every day, North American farmers are looking here at home for their farm equipment. Like all of us, they want to strengthen our economies and keep jobs here on North American soil. American-made has been synonymous with quality for over a century, and it's a well-earned reputation. In fact, many companies are bringing overseas operations back home because they know that goods made here will meet the highest standards, and compete successfully in the world marketplace.

Pequea never left home. It's a matter of principle with us to source our parts and do our manufacturing here in North America, strengthening communities and helping citizens from California to the Carolinas and from Texas to Ontario. Neighbors helping neighbors. That's how we've always done things. And how we always will.





Founded with spirit

Farming. There's no longer day, no harder work. It's a profession to be proud of. Pequea was founded in that spirit, to benefit farmers everywhere.



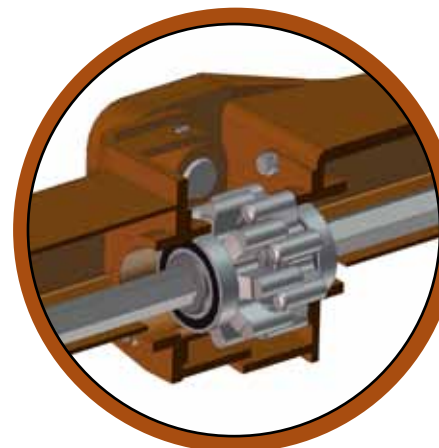
Shaped by vision

We're committed to the future of farming. It's our vision to remain a leader in the industry, providing the best products we possibly can.



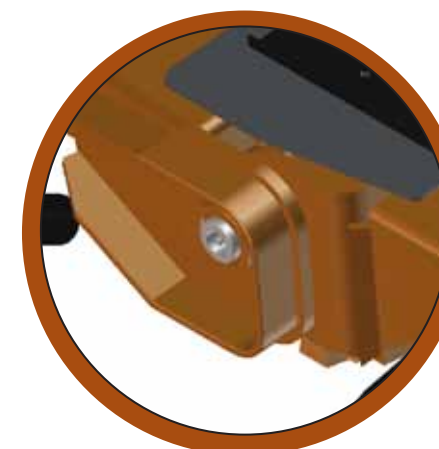
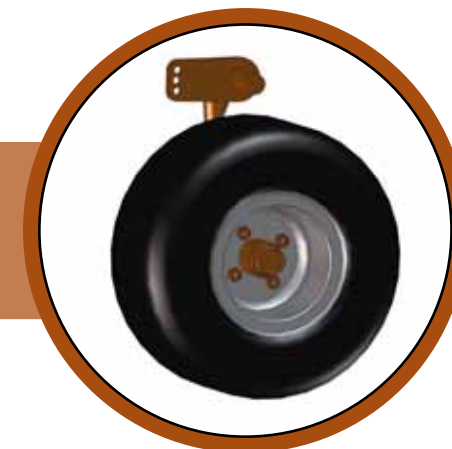
Built with pride

Building the best tedders is not just a job—it's our passion. We're proud of every piece of farm equipment that leaves our plant.



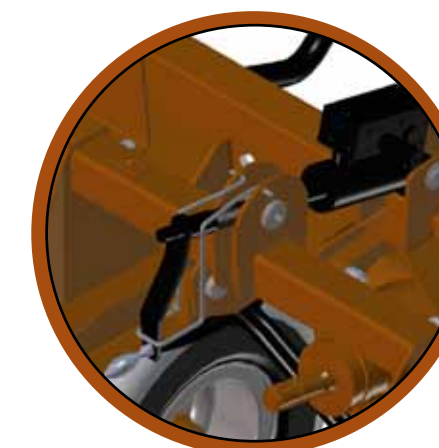
Finger joints with ball bearing optimize pivot points

18.5" x 8" Heavy Duty tires come standard on a 4-Bolt Hub with tapered bearings



Pivot pins on both sides are equipped with greased zerks, allowing for quick and easy lubrication

Internal view of rotary gearbox and hexagonal shaft



Front tilt cylinder adjusts rotor angle

TT4100

TurboTedders™



4100 in transport position

The TurboTeddler™ is Pequea's solution for gentle yet fast hay crop management. With an 18' 2" working width, the Model TT 4100 is one of the widest 4-rotor tedders available. Built tough in North America, it sports these essential features: large tires for smoother field travel and fewer flats, and real 4-bolt hubs with tapered bearings that last longer and allow for faster travel. The improved hydraulics enable quick folding and unfolding, with no ropes or latches needed. All Pequea TurboTedders feature seven arms per rotor, with asymmetrical tines on arms made from heavy pipe, not flat bar. Heavy enclosed commercial gearboxes, driven with finger drives for fewer moving parts, power the rotors. Hydraulic fold and tilt are also standard, so there's no need to leave the tractor until the job is done.



The 4100 was designed to make maintenance easy – with the hydraulic manifold mounted on top of the front tilt cylinder, it makes it simple to check or tighten hoses.



The tongue connects directly to the main tunnel in rear – allowing for smooth and stable tedding.



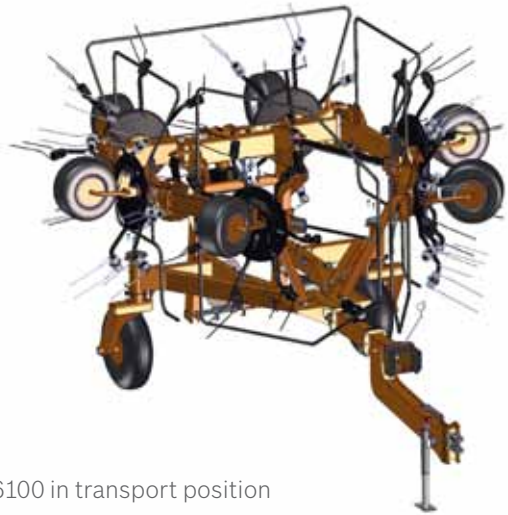
The 4100 folds over center so no clumsy ropes or latches needed.



Simple, Reliable Hydraulic Design – The 4100 model folds up quickly with just one cylinder on each side. This makes for efficient transport – saving time and money.

TT6100

TurboTeddors™



6100 in transport position

Need something bigger than a 4-rotor tedder? Pequea has two 6-rotor models that can do the job. The Model TT6100 features a transport cart for quick travel if you're moving from field to field, or farm to field and back. The Model TT6200NC offers the same rugged 6-rotor tedder without the transport cart as a more economical option for farmers who travel less frequently from farm to field. Both models offer a 26' 6" working width and the same heavy-duty North-American-made quality you want. All Pequea TurboTeddors™ feature seven arms per rotor, with asymmetrical tines on arms made from heavy pipe, not flat bar. Heavy enclosed commercial gearboxes, driven with finger drives for fewer moving parts, power the rotors. Hydraulic fold and tilt are also standard, so there's no need to leave the tractor until the job is done.



The 6100 Model features a cart that the back of the tedder rests on when folded up – this allows for quick and safe road transport. Large wheels on cart keep machine balanced during tedding and transport.



The 6100 Model transport cart has a built in suspension and helps prevent wrapping in long crops.



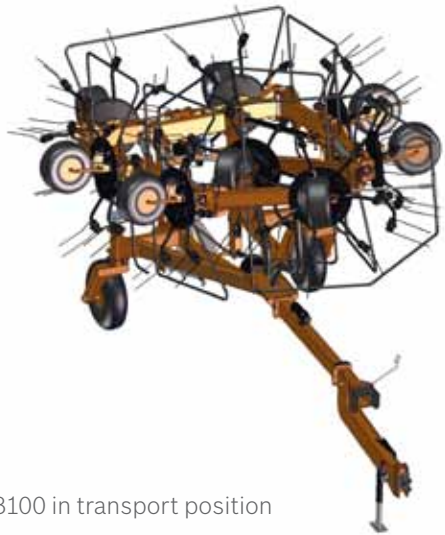
Hands-Free Transport Locks keep wheels from swiveling during transport while allowing freedom in the field.



Model 6200NC does not have a transport cart. Shown here folded.

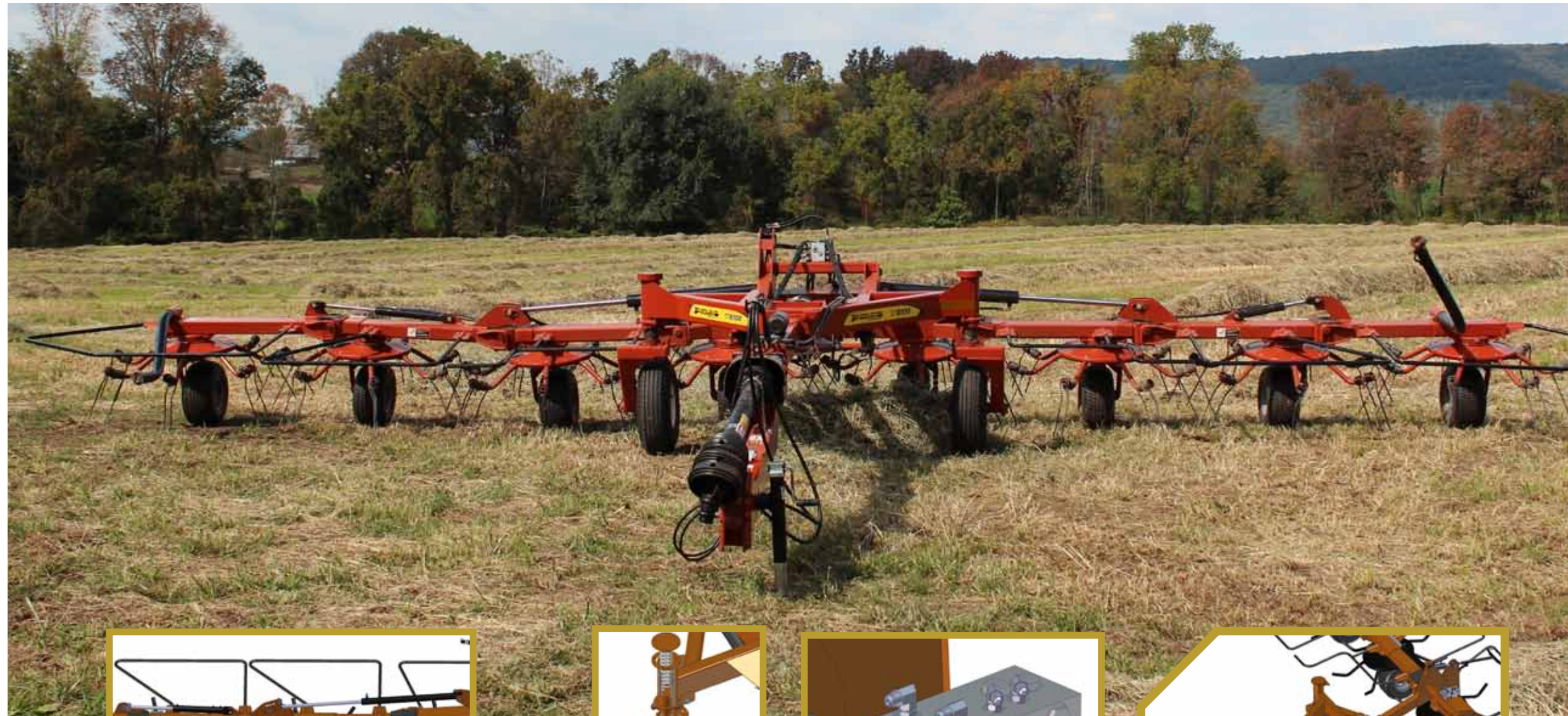
TT8100

TurboTedders™



8100 in transport position

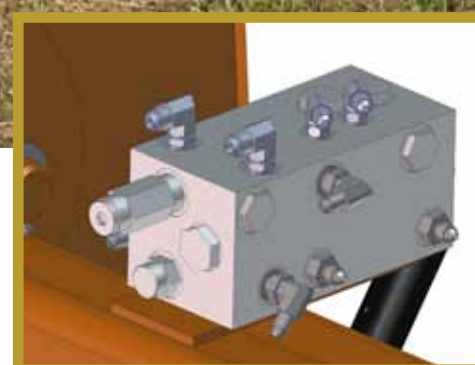
For those who have a serious amount of tedding to do, Pequea has a serious machine. The Model TT8100 gives you all the specs you're looking for in an 8-rotor tedder. With 35 feet of working width, you can get a lot done in a hurry. Like the TT6100, this unit has a built-in cart for transport, and integrated suspension when unfolded and in working position. The transport wheels automatically lock in place for quick transit when folded. Every Pequea TurboTedder™ features seven arms per rotor, with asymmetrical tines on arms made from heavy pipe, not flat bar. Heavy enclosed commercial gearboxes, driven with finger drives for fewer moving parts, power the rotors. Hydraulic fold and tilt are also standard, so there's no need to leave the tractor until the job is done.



Two cylinders on each side transform this tedder from 35' to 11.5' quickly and easily.



The 8100 Model has built in suspension and a single sided spindle which helps prevent wrapping in long crops.



The 8100 Model features a manifold for smooth, reliable, and quick folding for transport. This also allows the tedder to tilt back for a little extra clearance and then return to tedding position without having to fully fold up.



Heavy Duty Frame – The 8100 Model features a heavy duty cart built to last. The 8100 comes standard with suspension and hands-free transport lock.

general specifications

TurboTeddors™
UP CLOSE and Personal!

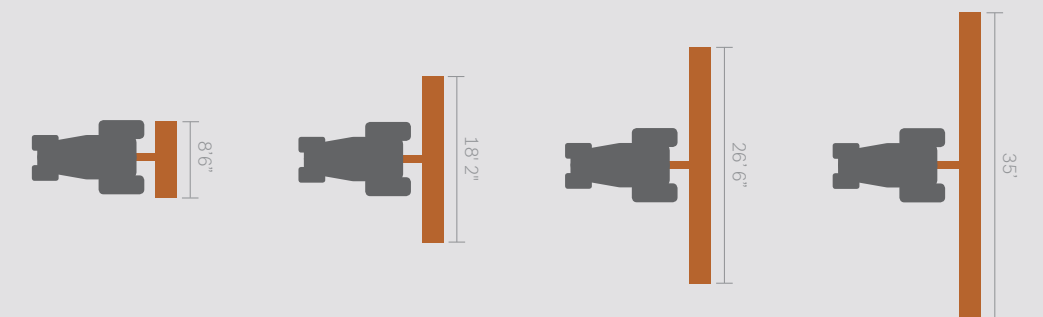


The TurboTedder™ is Pequea's solution for gentle yet fast hay crop management. Pequea TurboTedder rotary tedders are available in 2-rotor, 4-rotor, 6-rotor and 8-rotor models with seven tine arms per rotor. In the tedding position the tines remain level for a clean, efficient sweep action. If you need a heavy-duty rotary tedder that gets the job done, make the North American Pequea TurboTedder your choice.

TT4100 | TT6100 | TT6200NC | TT8100

- Fully enclosed gear boxes
- Standard tilt cylinder
- Heavy-duty hubs with four bolt rims
- Full hydraulics for tilt and transport (TT2100 tilt only)
- Large dish and 7 heavy pipe arms per rotor

Specifications	TT2100	TT4100	TT6100	TT6200 NC	TT8100
Working Width	8'6"	18' 2"	26' 6"	26' 6"	35'
Transport Width	7'2"	9' 2"	11' 6"	9'2"	11' 6"
Number of Rotors	2	4	6	6	8
Number of Tine Arms Per Rotor	7	7	7	7	7
Linkage	Trailed	Trailed	Trailed	Trailed	Trailed
Tedder Rotor Tire Size	18.5 x 8	18.5 x 8	18.5 x 8	18.5 x 8	18.5 x 8
Transport Cart Tire Size	N/A	N/A	7.5-10 LRE	N/A	7.5-10 LRE
Weight (lb)	495 lb	1350	3100	2150	3700
Hydraulic Requirement	-	1000 psi	1200 psi	1300 psi	1350 psi
Hydraulic Port Requirement	1	1	2	1	2
Recommended Min. HP @ PTO	25	30	45	45	55
Rotor Gear Box Lubrication	Enclosed Grease	Enclosed Grease	Enclosed Grease	Enclosed Grease	Enclosed Grease
Center Gearbox Lubrication	Oil Bath	Oil Bath	Oil Bath	Oil Bath	Oil Bath
Tine Arm Material	Pipe	Pipe	Pipe	Pipe	Pipe
Overall Transport Length	9' 8"	9' 8"	17' 3"	9' 8"	19' 9"
Rotor Spindle Wheel Hub	4-Bolt with Tapered Bearings	4-Bolt with Tapered Bearings	4-Bolt with Tapered Bearings	4-Bolt with Tapered Bearings	4-Bolt with Tapered Bearings
Transport Lights	N/A	N/A	Optional	N/A	Optional



cultivating A NEW GENERATION OF **STRONG**

Along with many innovative features, the sheer strength of Pequea equipment sets it apart from other brands. We use tough, heavy-duty parts made in North America in every hay rake and tedder.

Making our equipment strong and long lasting is standard operating procedure here at Pequea. That's because we're committed to increasing reliability. You don't want to be out in the field with broken down equipment when the crop needs to come in. We're continually working on ways to make our hay rakes and tedders even stronger. Our research team keeps a sharp lookout for better parts and better manufacturing techniques.

Strength. It's just another benefit of buying farm equipment from Pequea... produced only in North America.



TRADITION IN PROGRESS

PEQUEA, A SKIBO COMPANY

200 Jalyn Drive P.O. Box 399 • New Holland, PA 17557
(717) 354-4343 or toll-free (866) 684-0393
www.pequea.com



TurboTedders™