

Bigger, better tedders for BIGGER, better hay operations.

As the size of commercial hay farms and custom hay operations increase, so do your demands for faster drying and more efficient tedding. We're answering with two new smartly-designed, commercial grade tedders in our TD Series: a 33'6" eight-rotor and 41'8" ten-rotor tedder. So next harvest, you can have more quality hay faster than ever before. To learn more, visit your dealer or masseyferguson.us.

| Model | TD1655 | TD1665 |
|------------------------|--------------------------------|--------------------------------|
| Transport | Chassis | Chassis |
| Rotors | 8 | 10 |
| Working width: ft. (m) | 33'6" (10.2) | 41'8" (12.7) |
| Transport width | 9'10" | 9'10" |
| Transport length | 15'8" | 18'4" |
| Tine arms per rotor | 6 | 6 |
| Tine length | 16" | 16" |
| Tine saver | Standard | Standard |
| Rotor speed | 189 rpm | 189 rpm |
| Rotor tires | 6 x 16/6.50-8 2 x 18/8.50-8 | 8 x 16/6.50-8 2 x 18/8.50-8 |
| Chassis tires | 10.0/80-12 | 10.0/75-15.3 |
| Power requirement | 54 HP | 90 HP |
| Hydraulic requirement | I SAV | 2 DAV |
| PTO speed | 540 rpm | 540 rpm |
| Drive protection | Radial pin clutch | Radial pin clutch |
| Weight: Ibs. | 3,696 | 4,410 |



Rotor head

Every TD Series tedder rotor head is built to hang tough harvest after harvest. The induction-hardened rotor casting is break-resistant and designed for even the most adverse tedding conditions.

Our exclusive Super C coil tines feature six full windings per tine to make them tough, elastic and durable. They're also mounted to the bottom of the tine arm. The result is better deflection and reduced



Transport chassis

Super C coil tines

crop build-up.

Our two larger tedders (TDI655 and TDI665) are equipped with a convenient transport chassis. It allows rotors to be lifted off the ground in a vertical position and supports them, giving you improved maneuverability in and out of fields, and faster transport speeds up to 30 mph.



