



AGRICULTURAL
MACHINERY



HAY TEDDERS

G2 • G4V • G4V-L • G4V-EL • G6V

HAY TEDDERS

G2 • G4V • G4V-L • G4V-EL • G6V

Enorossi manufactures innovative tedders to help speed hay harvesting and produce dry hay.

If you need a heavy-built tedder that gets the job done, we offer many options so you can find the right tedder that fits your operation. Providing tedding widths from 10' to a full 24', Enorossi has all solutions for gentle yet fast hay crop management.



G2 HAY TEDDER

3 Point Hitch and Pull Type series are available.



Enorossi hay tedders are projected for spreading, aerating and turning all types of forage allowing an anticipated drying of the product and thus obtaining high quality forage. Our tedders are characterized by resistance, easy management and long duration over time. G2 tedder is ideal for working on all types of terrain, even on hilly ones; suggested for small farms. Perfect ground following capabilities. Provided with cardan shaft with slip clutch. 3 Point Hitch model with pivoting wheels with blocks and Pull Type version with fixed wheels.

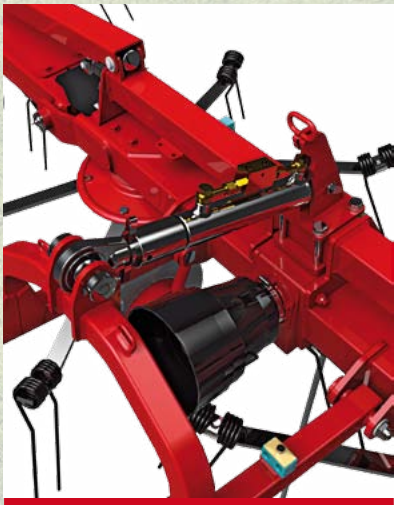
TECHNICAL SPECIFICATIONS

- Wheels 15.600-6.
- Flexible steel teeth.
- Cardan shaft with slip clutch.
- Oil bath gear box.
- GS500 spheroid cast iron castings.

| MODEL | N° ARMS | N° TEETH | HP | WORKING WIDTH | TRASPORT WIDTH | WEIGHT |
|-------------------|---------|----------|----|---------------------|--------------------|---------------------|
| G2 (PT and 3P) | 12 | 12 | 20 | 310 cm. 10.2 ft. | 250 cm. 8.2 ft. | 190 Kg. 419 Lbs. |

G4V "VORTEX" TEDDER

G4V - 3 Point hitch • G4V L - Pull Type and 3 Point Hitch • G4V EL - Pull Type



Hydraulic tilt available as an option on the 17' and standard on the 19'

Available in 14, 17 and 19 ft. sizes, our hay tedder "VORTEX" comes standard with U-Joint rotor style for better tedding and less problems. Three different models are available and ideal for all types of ground. The 17' hay tedder can come with optional hydraulic tilt. The 19' tedder features a standard hydraulic tilt, inside tire fenders as well as reinforced tine arms; durable gearboxes provide reliability at fast tedding speeds. Standard hydraulic opening and closing device. Provided with cardan shaft with slip clutch.

TECHNICAL SPECIFICATIONS

- Tubular frame (100x200).
- Wheels 16.650-8.
- Wheels with standard fender.
- Heavy Duty shielded PTO shaft with clutch protection.
- 540 rpm.
- Flexible steel teeth.
- Grease lubricated unit.

| MODEL | N° ARMS | N° TEETH | HP | WORKING WIDTH | TRASPORT WIDTH | WEIGHT |
|----------------------|---------|----------|-------|-------------------|---------------------|----------------------|
| G4V (only 3P) | 24 | 24 | 20/30 | 420 cm. 14 ft. | 250 cm. 8.2 ft. | 560 Kg. 1235 Lbs. |
| G4V – L / 3P | 24 | 24 | 20/30 | 520 cm. 17 ft. | 280 cm. 9.2 ft. | 598 Kg. 1318 Lbs. |
| G4V – L / PT | 24 | 24 | 20/30 | 520 cm. 17 ft. | 280 cm. 9.2 ft. | 487 Kg. 1074 Lbs. |
| G4V- EL (only PT) | 24 | 24 | 20/30 | 570 cm. 19 ft. | 320 cm. 10.5 ft. | 523 Kg. 1153 Lbs. |

G6V HAY TEDDER

Both Pull Type and 3 Point hitch series available



TECHNICAL SPECIFICATIONS

- Central tandem wheels on pull-type model to adapt to any type of terrain.
- Grease lubricated unit.
- 540 rpm.
- 4 x Wheel 16.650-8 and 4 x wheel 18.850-8 assembled on tandem axles on pull-type model.
- Heavy Duty shielded PTO shaft with clutch protection.
- Flexible steel teeth.

| MODEL | N° ARMS | N° TEETH | HP | WORKING WIDTH | TRASPORT WIDTH | WEIGHT |
|----------|---------|----------|-------|-------------------|--------------------|----------------------|
| G6V / 3P | 36 | 36 | 30/40 | 745 cm. 24 ft. | 300 cm. 9.8 ft. | 870 Kg. 1917 Lbs. |
| G6V / PT | 36 | 36 | 30/40 | 745 cm. 24 ft. | 300 cm. 9.8 ft. | 790 Kg. 1740 Lbs. |

Enorossi G6 tedders feature large 16” lateral tires and 18” central tires in order to perfectly follow the path of the tractor, even under difficult harvesting conditions. The 24’ pull-type tedder comes with standard hydraulic tilt and center tandem axle wheels for high production commercial applications. Thanks to the U-joint, the tedder can be folded up over 90° in order to guarantee compact dimensions during transport operations ensuring stability and safety. Our G6 tedder is ideal for working on all types of terrain, even on hilly ones; suggested for small and medium farms. Standard hydraulic opening and closing device. Hydraulic tilt for moving from the working position to the transport position and vice versa, directly from the tractor cab.

Ideal for medium and big farms





ENOAGRICOLA ROSSI S.r.l.

Via Cortonese, 36
06018 Calzolaro di Umbertide (PG)
Tel. +39 075 930 22 22
Fax +39 075 930 23 28
info@enorossi.it
www.enorossi.it

find us on

