The **SITREX** Tedders are ideal machines to spread, air and turn all types of forage in any type of terrain.

Due to the number of models available and its versatility, the SITREX Tedder has been used for over 30 years in small and large farms and has been found efficient and reliable. The Tedder allows a perfect and even spreading of forage. Tines pick up a small quantity of forage on every turn of the rotor and lay forage on the ground perfectly aired without damage or dirt. All models can be supplied with fix three point hitch or towing drawbar.
The 4 rotors Tedder is also available in hydraulic version,

1. Optional kit to convert the manual fold tedder into hydraulic version



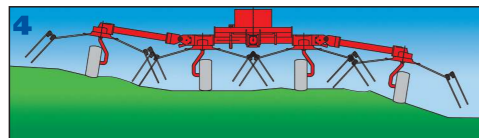
3. Spring-load assist system locked on parking or transport position.

4. The outer mounted impellers automatically follow the uneveness of the ground

2. The rotors are driven by the universal joint. This system is made of press-forged steel double universal joint.





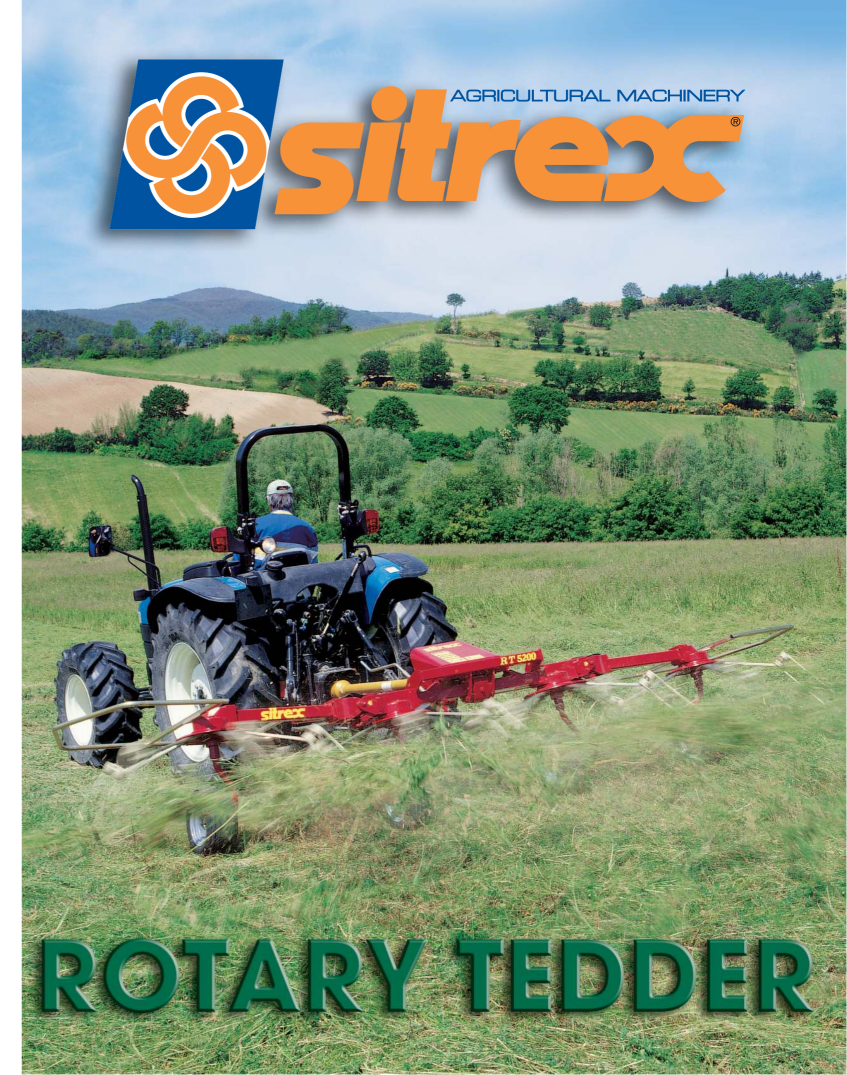


SPECIFICATIONS	RT-2500	RT-3000	RT-5200	RT-5200 H	RT-5800 H
Number of rotors	2	2	4	4	4
Tine arms per rotor	6	6	6	6	6
Working width	8'3" (2,52 m)	10' (3,05 m)	17' (5,20 m)	17' (5,20 m)	19' (5,80 m)
Transport width	7′ 3′′(2,2 m)	8′ 9′′(2,67 m)	10′ 3′′(3,15 m)	10′ 3′′(3,15 m)	11' (3,35 m)
Weigth	360 Lbs (165kg)	385 Lbs (175kg)	950 Lbs (430kg)	1000 Lbs (455 kg)	1225 Lbs (555kg)
Tire	16x6.50-8	16x6.50-8	16x6.50-8	16x6.50-8	16x6.50-8
PTOTractor requirement	14 hp (10kw)	15 hp (11kw)	25 hp (18kw)	25 hp (18kw)	25 hp (18kw)
PTO slip dutch	Standard	Standard	Standard	Standard	Standard
Operating speed	10 mph (16Km/h)	10 mph (16Km/h)	10 mph (16Km/h)	10 mph (16Km/h)	10 mph (16Km/h)

SITREX s.p.A. reserves the right to make changes or add improvements at any time without notice. The information contained herein is general in nature and is not intended for specific application purposes.



Zona Industriale - Viale Grecia, 22 06018 TRESTINA (Perugia) - ITALY Phone ++39 075 8540021 - Fax ++39 075 8540523 E-mail: sitrex@sitrex.it - http://www.sitrex.com





with hydraulic lift system on the two

The hydraulic Tedder version allows the operator to put the machine in working

or transport position through the tractor

hydraulic system.

óuter rotors.

