

TEDDERS



The 2-rotor 10' tedders come standard with balloon tires and slip clutch.

The 4-rotor and 6-Rotor tedders have U-joint drive in the wings. Standard equipment is balloon tires and slip clutch.

SPECIFICATIONS

Model	Number of Rotors	Working Width	Folding Mech.	Transport Width	Tire Size	Weight	Horsepower Required
TD-10	2	10'	Fixed	9'	15.30x6	420	15hp
TD-17U	4	17'	Spring Assist	9'	15.60x6	975	20hp
TD-17U HYD	4	17'	Hydraulic	9'	15.60x6	997	20hp
TD-24	6	24'6"	Hydraulic	9'	16x650-8	1640	40 hp

PRICING

MODEL #	WEIGHT	DESCRIPTION	LIST PRICE
TD-10	450	10' 2-ROTOR TEDDER	\$ 2,451
TD-17U	980	17' 4-ROTOR TEDDER MANUAL FOLD	\$ 5,795
TD-17U HYD	980	17' 4-ROTOR TEDDER HYDRAULIC FOLD	\$ 6,199
TD-24	1640	24'6" 6-ROTOR TEDDER HYDRAULIC FOLD AND TILT	\$ 11,548

SICKLE BAR MOWERS



Sickle bar mowers have double-action cutter bar to ensure a sharp and clean cut in any type of grass. Safety release mechanism protects unit from obstructions in the field.

Complete with weight compensation spring for durability. Standard equipment includes PTO shaft, transport blade protection, check chain and extra blade bar.

SPECIFICATIONS

Model	Working Width	Folding Mech.	PTO RPM	Working Speed - Max	Weight	Horsepower Required
SB-150	5'	Mech.	540	10 mph	430	18-25
SB-180	6'	Mech.	540	10 mph	496	20-30
SB-210	7'	Mech.	540	10 mph	530	20-30
SB-240H	8'	Hydraulic	540	10 mph	650	30-45
SB-270H	9'	Hydraulic	540	10 mph	800	30-45

PRICING

MODEL #	DESCRIPTION	LIST PRICE
SB-150	59" 3PT SICKLE MOWER - MECHANICAL LIFT	\$ 3,818
SB-180	71" 3PT SICKLE MOWER - MECHANICAL LIFT	\$ 4,184
SB-210	83" 3PT SICKLE MOWER - MECHANICAL LIFT	\$ 4,374
SB-240H	95" 3PT SICKLE MOWER - HYDRAULIC LIFT	\$ 5,131
SB-270H	106" 3PT SICKLE MOWER - HYDRAULIC LIFT	\$ 5,488
SB-HK	HYD. KIT FOR SB180 AND SB210	\$ 500
SB-HK-SMALL	HYD. KIT FOR SB150	\$ 500

BI-FOLD EASY RAKES



The EASY RAKE has been designed with the scope of saving time during assembly of the machine and is easy to use during working phases in the field. One of the technical innovations is the possibility of working just on one side. The width of the windrow can be adjusted by moving the raking wheel arms to the various adjacent bush positions. The frame and the independent raking wheels allow the machine to adapt to the most varied working conditions. Optional hydraulic kicker wheel for moving the forage in the central zone.

SPECIFICATIONS

Model	Raking Width	No. of Ground Wheels	Trans. Width	Trans. Length	Weight
EASY-8	18' 6"	4	8'		
EASY-10	21' 6"	4	8'	29' 1"	2865#
EASY-12	24' 4"	4	8'	30' 10"	3042#
EASY-14	27' 4"	6	8'	33' 9"	3700#

PRICING

MODEL #	DESCRIPTION	LIST PRICE
EASY-8	8 WHEEL BI-FOLD RAKE	\$ 10,370
EASY-10	10 WHEEL BI-FOLD RAKE	\$ 11,220
EASY-12	12 WHEEL BI-FOLD RAKE	\$ 11,850
EASY-14	14 WHEEL BI-FOLD RAKE	\$ 13,834
EASY-CK	CENTER KICKER WHEEL	\$ 1,495

Y – RAKES



The patented Y RAKE has a unique and innovative design. It has been designed for moving the forage in the central zone guaranteeing perfect cleaning and formation of the soft and uniform and windrows. The strong and flexible structure guarantees great performance on any type of ground. The Y RAKE is ideal for medium to large sized agriculture companies and for all types of forage.

SPECIFICATIONS

Model	Raking Width	No. of Ground Wheels	Trans. Width	No. of Raking Wheels	Weight
Y8 + 3	19' 7"	4	8' 5"	11	2975#
Y10 + 3	23'	4	8' 5"	13	3150#
Y12 + 3	26' 4"	4	8' 5"	15	3350#

PRICING

MODEL #	DESCRIPTION	LIST PRICE
Y8+3	8+3 WHEEL BI-FOLD "Y" RAKE	\$ 13,236
Y10+3	10+3 WHEEL BI-FOLD "Y" RAKE	\$ 14,186
Y12+3	12+3 WHEEL BI-FOLD "Y" RAKE	\$ 15,125

SUPER STAR BI-FOLD RAKES



The frame and independent finger wheels enable the machine to adapt to the most varied work conditions. Hydraulically controlled machine opening and closing. Windrow width adjustment with a bushing system. All the fodder, even the most delicate, is gathered into a soft windrow without destroying the leaves, thus maintaining a high nutritional value. Tandem "biggy" finger wheels with a diameter of 150 cm and 7.5 mm tines standard on all models. In the 18 and 20-wheel versions the side frames are jointed to swivel and adapt to the terrain.

SPECIFICATIONS

Model	Raking Width	No. of Ground Wheels	Trans. Width	Trans. Length	Weight
EASY-16	31' 10"	8	9' 2"	33' 9"	4960#
EASY-18	21' 6"	8	9' 2"	36' 9"	5268#
EASY-20	24' 4"	8	9' 2"	39' 6"	5620#

PRICING

MODEL #	DESCRIPTION	LIST PRICE
EASY -16	16 WHEEL BI-FOLD RAKE	\$ 16,433
EASY - 18	18 WHEEL BI-FOLD RAKE	\$ 18,879
EASY -20	20 WHEEL BI-FOLD RAKE	\$ 19,861
EASY-CKSS	CENTER KICKER WHEEL	\$ 1,080

IN-LINE RAKE



The pull type rakes fitted with 3 wheels have been designed for use on all types of ground. They are used for raking hay and all types of forage. They are extremely suitable for gathering on small allotments with uneven windrows.

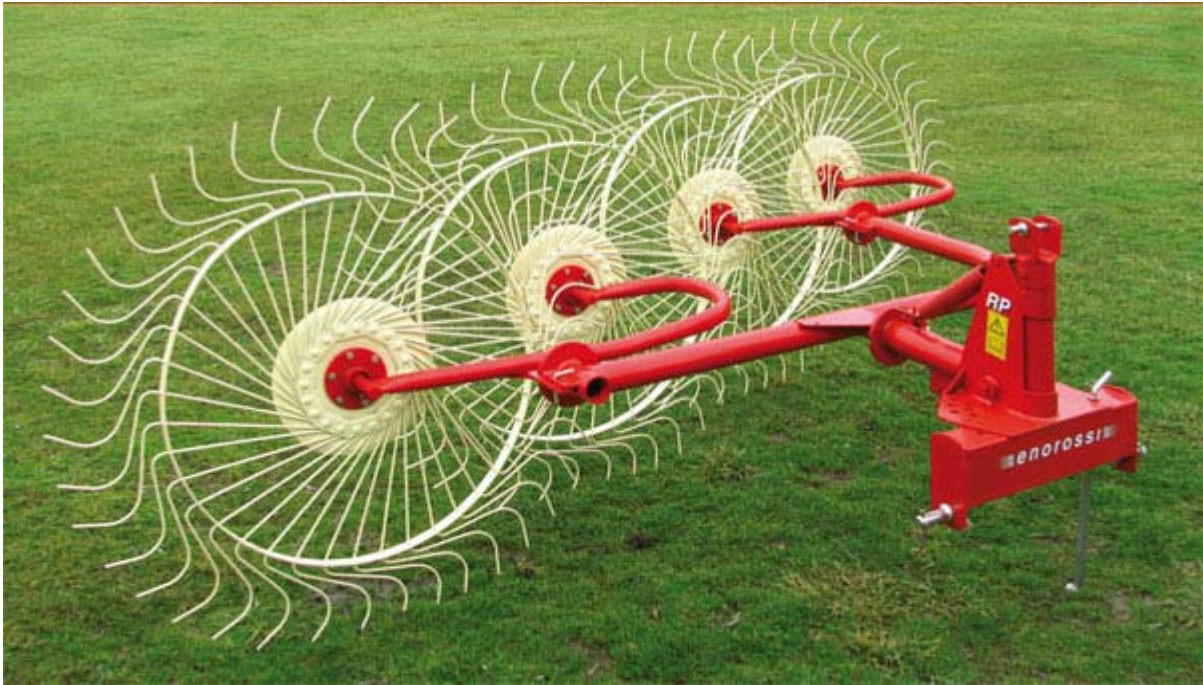
SPECIFICATIONS

Model	Raking Width	No. of Ground Wheels	Trans. Width	No. of Raking Wheels	Weight
IN-9	17'	3	8'	9	1500#

PRICING

MODEL #	DESCRIPTION	LIST PRICE
IN-9	9 WHEEL IN-LINE RAKE	\$ 6,960

3 POINT WHEEL RAKES



Extremely simple and efficient rake suitable for any type of forage. The spring system of the tools carrier allows the raking wheels to adapt to any type of ground with the correct pressure without affecting the quality of the forage. Independent and interchangeable raking wheels mounted on tapered roller bearings. Flexible steel springs with a diameter of 6,9 mm.

SPECIFICATIONS

Model	Raking Width	No. of Ground Wheels
RP / 4 (LH OR RH)	8' 6"	4
RP / 5 (LH OR RH)	11' 1"	5

PRICING

MODEL #	DESCRIPTION	LIST PRICE
RP/4-RH	4 - WHEEL 3PT RIGHT HAND RAKE	\$ 1,299
RP/4-LH	4 - WHEEL 3PT LEFT HAND RAKE	\$ 1,299
RP/5-RH	5 - WHEEL 3PT RIGHT HAND RAKE	\$ 1,574
RP/5-LH	5 - WHEEL 3PT LEFT HAND RAKE	\$ 1,574