



Rotary tedder GRS series.
This Rotary Tedder wick offers high speed formation of windrows. The drive system is total immersed in oil and the support structure is made of press-folded sheet metal which guarantees maximum strength and minimum weight.
The height of the wheels can be adjustable to the millimeter by providing for an extremely clean working of hay under any conditions.



Rotary tedder GRST series.
Rotary Tedder controlled by oil bathed cam mechanism. A wide width axial disposition offers a high degree of stability along with precision height regulation to allow an excellent adaptation to the land surface. Fixed wheels and the point linkage. Spring bearing metal arms in flexible outgoing position offer the most efficient disposition of the windrows with regulatable tedder. Millimeter working position.



Rotary tedder GRSV series.
Spring support rotary tedder with one moving component worked by open dry cam which not only forms the normal windrows but also enables the operator to turn it over and spread forage.

MODEL	Nº ARMS	TRANSPORT WIDTH	WORKING WIDTH	 Kg.
GRS 288	8	100	320	270
GRS 289	9	100	320	280
GRS 328	8	100	340	295
GRS 329	9	100	340	315
GRST 360	11	200	360	460
GRST 400	11	200	400	480
GRSV 280	8	100	280	290
GRSV 320	9	100	320	310