

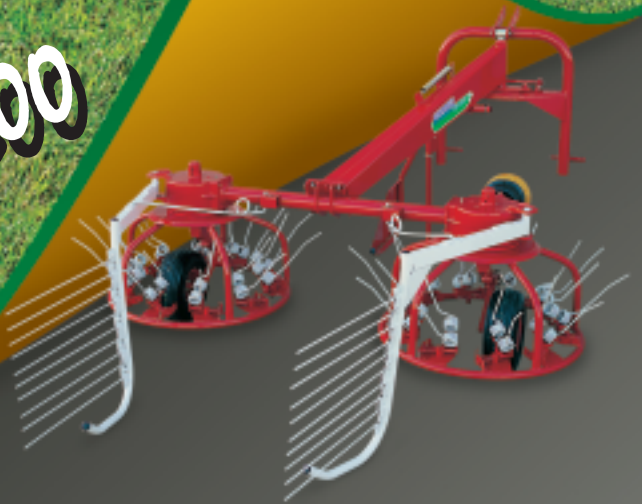


AGRICULTURAL MACHINERY

**sitrex**®



**HAYMAKER  
SUPER** HM 300



# HAYMAKER SUPER *HM 300*

The most complete universal Haymaker for crops. Excellent job in spreading, tedding or windrowing. High rate performance, very simple operation and sturdy construction: all these qualities can be found in our Haymaker 300. Our Haymaker 300 is fitted with wide tires in order to improve ground adherence and obtain a better performance on rough terrains. Tines are positioned by centrifugal force and float at forage cut level to collect the whole crop. Spreading and tedding: evenly moving and spreading of hay. Raking: at high working speeds you will get a soft and loose swath and a precise windrow separation. Adjustable deflectors: to prevent losses on terrain boundaries.

## TECHNICAL DATA

Working width	119"
Transport width	91"
Height	31"
Pneumatic tyres	
15X6.00-6 ply	N. 2
Rotors	r.p.m. 180
Double teeth	N. 20
Tractor power required	HP 20
Hitch type	Three point
Weight	lbs 726

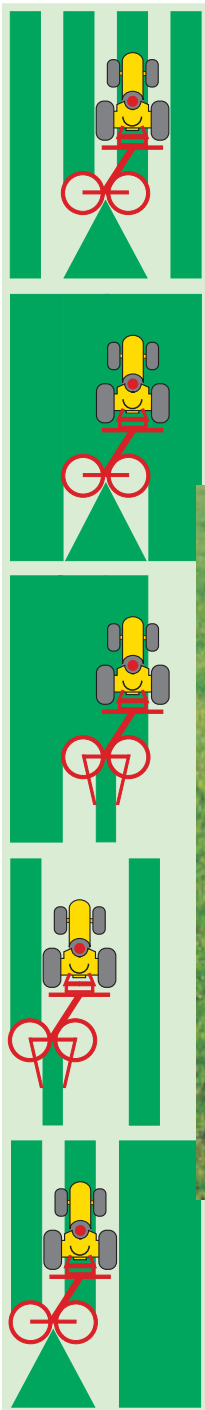
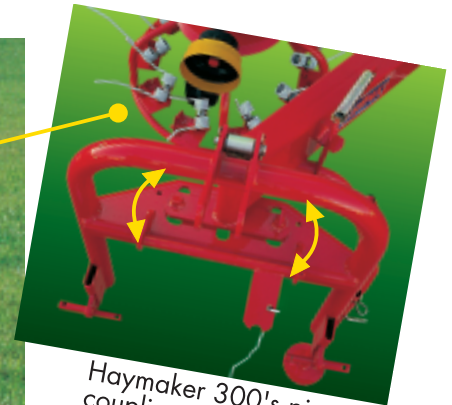


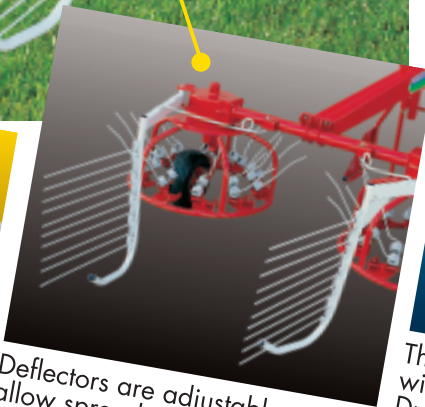
ILLUSTRATION OF SEVERAL WORKING PERFORMANCES.



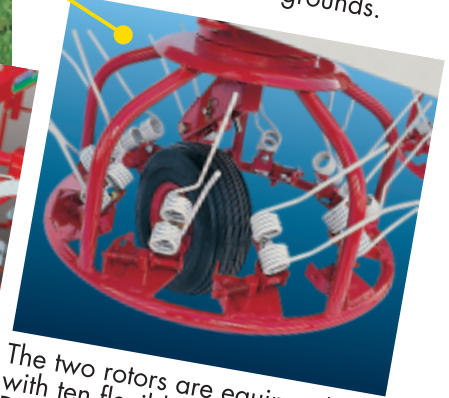
Haymaker 300's pivoting coupling allows the machine to follow tractor's course thoroughly. When the Haymaker 300 is lifted it locks automatically on center position in order to avoid lateral oscillation. Machine locks also on uneven grounds.



Center dividing head provides even spreading which is necessary to avoid noxious masses of hay which might cause fermentation.



Deflectors are adjustable to allow spread turning of hay when they are wide open. They can be closed following working needs to obtain even and aerated windrow.



The two rotors are equipped with ten flexible tines each. During operation, tines are set level due to centrifugal force. To obtain perfect turning and windrowing, one tine out of two, provides wider opening to increase the worked area and to allow passage in very thick hay.

