











When it comes to crafting the perfect hay, you need a balance of **quantity and quality.** At Sitrex, we understand that every stage of the process matters. That's why, since 1970, we've been innovating to help you preserve the feed value of your forage.

From the moment you start **mowing** to the final **bale wrap**, Sitrex is your trusted partner. We're not just experts: we're farmers at heart and we understand the challenges you face. Together, we'll master every shade of green and gold, ensuring your forage is the best it can be.

Choose Sitrex's agricultural machinery to turn your **haymaking** into a success.



SR320-8 / 350-9 / 420-11 / 500-13

Sitrex Windrower, three point hitch type or pull type.



Better forage means more milk production and healthier animals. The quality of the forage is fundamental for animal health and for good company revenues.



The windrower SITREX is a proper machine to meet all requirements of a rapid and careful swathing; it meets the forage delicately, without twisting and making easy harvesting by the round baler. Fit for any type of forage on any flat or hilly terrain. For high performance, even with small tractors, a trailed version is available.









SR 500-13, transport position.

SR320-8 / 350-9 / 420-11 / 500-13

SR 420-11/H. Latest design concept.

The SITREX 420/11H windrowing machine, has been built using the most up-to-date design techniques. From this comes a fast, efficient, strong and extremely versatile machine, which gives excellent results in regard to both quality and in working time.

It is possible to set the Height from the ground, level the machine horizontally according to the operating axis, and put the machine in the transport position, all without having to gel off the tractor.





Flow control valve.Raise/Lower speed setting.



Adjustable tine angle lever.



Auto alignment hitch.



- Hydraulic adjustment of working height, leveling I and positioning for transport.
- Uniform raking action.
- Wide range of raking possibilities.
- · Well-structured windrows.
- Very precise turning over of hay.
- · Harvest optimizations.
- · Sturdy machine construction.



Compact tine bar fitting.



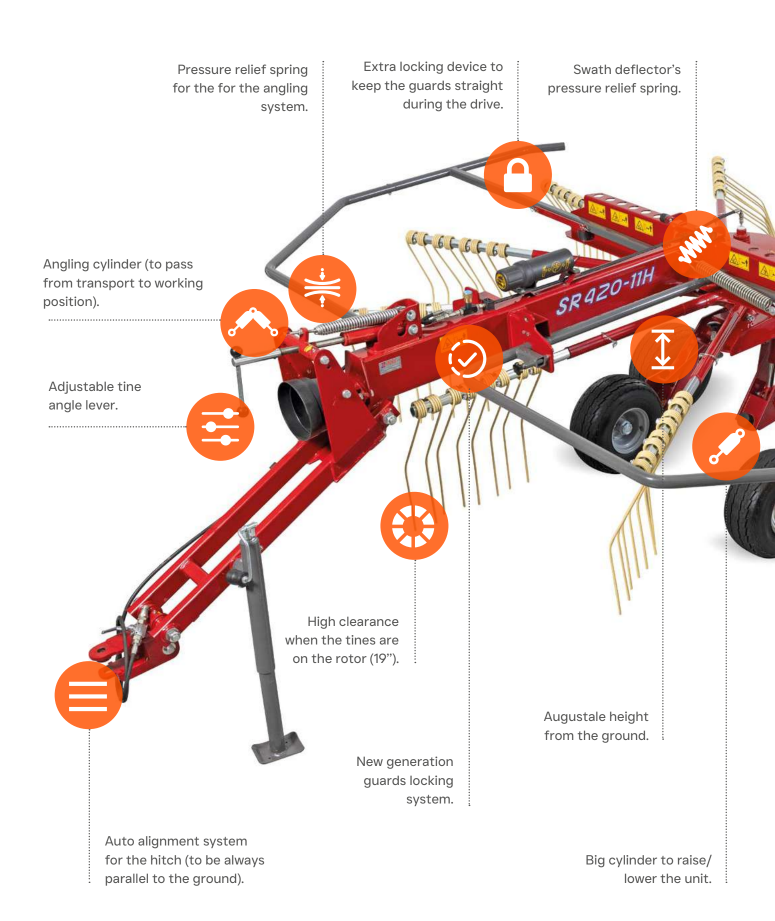
Quick tine lock.

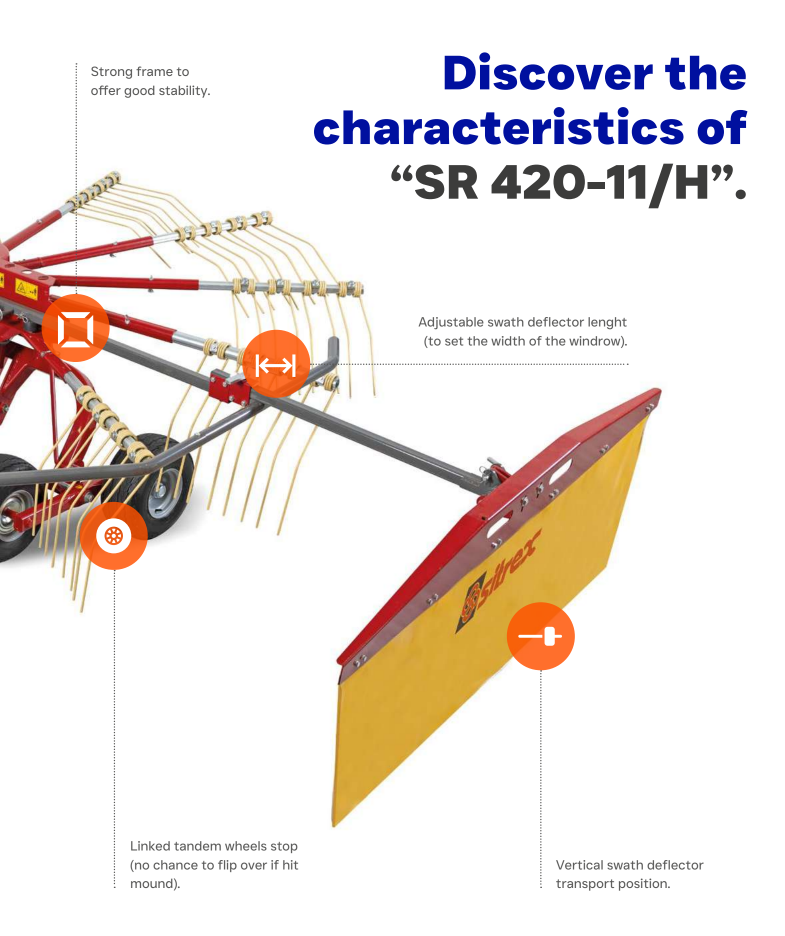
An additional hydraulic system allows leveling of the machine according to the direction it is moving. This adjustment can also be done from the driver's seat. There is also a crank attached to the hydraulic cylinder for preadjustment or additional adjustment of the leveling system.

The arms holding the tines have a special shape which prevents deformation and guarantees long life. Each arm holds four double tines made from high-quality steel, heat treated for great surface hardness and high impact resistance while working. The tines can be easily removed and replaced.

The tandem design allows for a uniform path even on rough terrain.

SR320-8 / 350-9 / 420-11 / 500-13







SR320-8 / 350-9 / 420-11 / 500-13

Specifications	Three point hitch type				Pull type			
	SR 320-8	SR 350-9	SR 420-11	SR 500-13	SR 320-8 H	SR 350-9 H	SR 420-11 H	SR 500-13 H
Number of arms	8	9	11	13	8	9	11	13
N. of double tines per arm	3	3	4	4	3	3	4	4
Working width	10' 6" 3,20 m	11' 6'' 3,50 m	13' 9'' 4,20 m	16' 5" 5 m	10' 6'' 3,20 m	11' 6" 3,50 m	13' 9'' 4,20 m	16' 5" 5 m
Rotor diameter	8' 10" 2,70 m	9' 6" 2,90 m	11' 2" 3,40 m	13' 2" 4 m	8' 10" 2,70 m	9' 6" 2,90 m	11' 2'' 3,40 m	13' 2" 4 m
Transport width	4' 11" 1,5 m	4' 11" 1,5 m	6' 7" 2 m	8' 6" 2,60 m	5' 3'' 1,6 m	4' 11" 1,5 m	6' 7" 2 m	8' 6" 2,60 m
Power required	19 HP 25 kW	40 HP 29 kW	50 HP 37 kW	70 HP 52 kW	19 HP 25 kW	40 HP 29 kW	50 HP 37 kW	70 HP 52 kW
Rpm	Max 540	Max 540	Max 540	Max 540	Max 540	Max 540	Max 540	Max 540
Rotor rpm	350-450	350-450	350-450	350-450	350-450	350-450	350-450	350-450
Weight	770 Lbs 350 kg	992 Lbs 450 kg	1366 Lbs 620 kg	1911 Lbs 865 kg	1030 Lbs 466 kg	970 Lbs 440 kg	1700 Lbs 770 kg	1875 Lbs 850 kg
Tire size	16 x 6.50 - 8	16 x 6.50 - 8	18 x 8.50 - 8	18 x 8.50 - 8	16 x 6.50 - 8	16 x 6.50 - 8	18 x 8.50 - 8	18 x 8.50 - 8



Your partner in farming













Organization with certified Management System ISO 9001