

SITREX

Model	Description	Working Width	Wt				List Price
-------	-------------	---------------	----	--	--	--	------------

SM Finish Mowers - Rear Mount, 540 RPM

- Full Floating 3-Point Hitch
- Rear Discharge Design With Chains Standard
- 7 Gauge Steel Deck
- Solid Wheels
- Optional Anti-Scalp Roller



SM120P	Rear discharge	48"	370				3,270.00
SM120P-K	Rear discharge - Orange	48"	370				3,270.00
SM150P	Rear discharge	59"	405				3,464.00
SM150P-K	Rear discharge - Orange	59"	405				3,464.00
SM180P	Rear discharge	71"	500				3,698.00
SM180P-K	Rear discharge - Orange	71"	500				3,698.00
SM230P	Rear discharge	90"	660				5,286.00
SM230P-K	Rear discharge - Orange	90"	660				5,286.00
S100364	Anti-scalp roller (SM120, 150, 180)						106.00
S100503	Anti-scalp roller (SM230)						134.00
S110282	Mulching Kit for SM120P						312.00
S110283	Mulching Kit for SM150P						318.00
S110284	Mulching Kit for SM180P						334.00
S110285	Mulching Kit for SM230P						472.00

The SM series finish mowers are designed for green space. The 120/150/180 models have 3 fixed blades and the 230 model has 5 fixed blades. All models feature rear discharge to allow trimming down both sides. The SM mowers require low horsepower and offer a fantastic finish cut. The SM series has an optional anti-scalping kit available.

SM Flex Wing Finish Mower

- Integrated Tie-Rod Design For Full Deck Flotation
- Heavy Duty Adjustable Hitch To Fit Any Tractor Height
- 7 Gauge Steel, Overlapping Decks
- 16,000 Fpm Blade Tip Speed
- Cutting Height Adjust From 1" To 5"



SM3600	12' Flex Wing Finishing Mower	12'	2600				26,024.00
SM4500	15' Flex Wing Finishing Mower	15'	2800				26,660.00
SM5200	17' Flex Wing Finishing Mower	17'	3100				28,558.00

The SM Flex Wing finish mower have all the same features as the single finish mowers with the capabilities of covering much larger areas. Each unit consist of three individual mowers mounted on a common frame allowing for the 12'/15'/17' widths. The configuration allows maximum contact following ground contour. The SM3600 has a center mower of a SM150P and wing mowers of 2 SM120P. The SM4500 has a center mower of a SM180P and the wing mowers of 2 SM150P. The SM5200 has a center mower of a SM230P and wing mowers of 2 SM180P.

Disc Mower

- Designed for High Speed Cutting
- Heavy Duty Hitch With Multi Position Pins
- Outboard Hay Wheel Deflector
- Hydraulic Lift Cylinder For Road Transport



DM4	Disc Mower - Cat I	5' 6"	700				10,902.00
DM5	Disc Mower - Cat I	6' 9"	810				11,982.00
DM6-S	Disc Mower - Cat II	7' 10"	910				15,046.00
DM7-S	Disc Mower - Cat II	9' 2"	1070				15,870.00
DM8-S	Disc Mower - Cat II	10' 5"	1434				23,536.00

The DM series is available with 4 to 8 cutting pods to meet the needs all sizes of operations. The DM series is built with the highest standards to meet all current OEM and industry standards. The oval shaped pods allow for greater cutting contact, overlap, and material flow over traditional round pods. The unique blade design will not allow the blade to contact the other pods or blades and will not allow for a wedged obstruction. The DM series is equipped with a mechanical trip to avoid damage when the machine hits an obstruction.

SITREX

Model	Description	Working Width	Wt			List Price
-------	-------------	---------------	----	--	--	------------

RT Tedders - Pull Type

- Mechanical Spring Assist Lift or Hydraulic Lift
- Universal Joint Couplers at Folding Section
- Overrunning Ratchet Clutch Standard
- 3-Point Hitch Model - Special Order Only
- 16X6.5-8 Transport Tires



RT3000	2 Rotor - Pull Type	10'	385			3,594.00
RT3000-G	2 Rotor - Pull Type - Green	10'	385			3,594.00
RT3000-3PT	10' 3-POINT MOUNT TEDDER	10'	385			3,594.00
RT5200	4 Rotor - Pull Type	17'	830			7,922.00
RT5200-G	4 Rotor - Pull Type - Green	17'	830			7,922.00
RT5200H	4 Rotor - Hydraulic lift - Pull Type	17'	830			8,680.00
RT5200H-G	4 Rotor - Hydraulic lift - Pull Type - Green	17'	830			8,680.00
RT5800H	4 Rotor - Hydraulic lift - Pull Type	19'	960			10,180.00
RT5800H-G	4 Rotor - Hydraulic lift - Pull Type - Green	19'	960			10,180.00
ST780H	6 Rotor - Hydraulic lift - Pull Type	26' 6"	2470			24,696.00
S230066	Hydraulic Conversion Kit RT5200 to RT5200H					1,370.00
S250776	Hydraulic Horizontal adj. Kit for RT5200H & RT5800H only					848.00

RT series tedders are sold with a drawbar or special order three point. The RT5200 4 rotor models are available with manual or hydraulic fold. The RT5800H are only available in Hydraulic fold. The RT tedders come standard with manual tilt function with hand crank. The optional hydraulic tilt (requires additional hydraulic valve on tractor) is available upon request.

Quick Rakes - QR Series

- Integral Frame Design
- Handles Heavy Hay Conditions Better Than H90
- Stronger Frame Allows For 12 Wheel Option
- Single Side Raking Function Built In
- Lower Profile Transport Position
- Adjustable Windrow & Working Width
- Ground Driven Rake Wheels
- 55" Diameter Rake Wheel With 7Mm Tines



QR8	8 Wheel Rake	19'	1500			9,484.00
QR8-G	8 Wheel Rake - Green	19'	1500			9,484.00
QR10	10 Wheel Rake	22'	1630			10,570.00
QR10-G	10 Wheel Rake - Green	22'	1630			10,570.00
QR12	12 Wheel Rake	25' 7"	1830			12,170.00
QR12-G	12 Wheel Rake - Green	25' 7"	1830			12,170.00
S230371	QR Kicker Wheel Kit					1,088.00
S230735	QR8/QR10 Angling Kit					1,546.00
S230736	QR12 Angling Kit					1,578.00
S230908	Conversion Kit QR8 to QR10					1,498.00

Note

Front rake wheels for the QR10 can be raised so it can be used as a 8 wheel rake
 Front rake wheels for the QR12 can be raised so it can be used as a 10 wheel rake

The QR series is designed to handle high quantities of material while remaining simple and compact. QR series rakes can be run with a single side, the front wheel (on the QR10 and QR12) to be locked in an "up" position and are highly adjustable to your crop and needs. Additionally, the QR has a Center Wheel kit available to turn the center material for an optimum windrow. The QR series is made for easy transport and maneuverability.

SITREX

Model	Description	Working Width	Wt				List Price
-------	-------------	---------------	----	--	--	--	------------

Quick Rakes - QRX Series

- Convenient Carted Rake Design
- Single Side Raking Function Built In
- Adjustable Windrow & Working Width
- Tines Maintain Contact On Uneven Terrain
- Heavy Duty Tandem Walking Axle
- 55" Rake Wheels Standard
- 60" Rake Wheels Optional (Call for price)



QRX12	12 Wheel Rake	25' 1"	2670				16,464.00
QRX12-G	12 Wheel Rake - Green	25' 1"	2670				16,024.00
QRX14	14 Wheel Rake	28'	2955				17,344.00
QRX14-G	14 Wheel Rake - Green	28'	2955				17,344.00
QRX16	16 Wheel Rake	31'					21,468.00
QRX16-G	16 Wheel Rake - Green	31'					21,468.00
S260698	QR Center Wheel Kit						1,726.00

The QRX series provides the compact nature and maneuverability of carted rake while simultaneously allowing for the capacity of much larger Bi-Fold rakes. The QRX has a robust frame allowing for heavy material and production. The QRX comes standard with tandem walking axles to allow for rough and uneven terrain while keeping consistent contact of the rake wheels to the surface. QRX rakes optimize the flexibility of the design allowing for single side operation and windrow adjustment. Additionally, you can add options such as the Center Wheel Kit or 60" rake wheels.

TR Columbia Rakes

- Side Delivery Rake With Wide Raking Width
- Easy Hookup To Tractor Drawbar
- Single Acting Cylinder To Raise Rake Wheels
- Ground Driven Rake Wheels
- 55" Diameter Rake Wheel With 7Mm Tines
- Rake Width Adjusted Via Drawbar Angle



TR/7-S	7 Wheel Hay Rake, Pull	15'	1245				9,280.00
TR/7-S-G	7 Wheel Hay Rake, Pull - Green	25' 1"	2670				9,280.00
TR/9-S	9 Wheel Hay Rake, Pull	18'	1355				9,928.00
TR/9-S-G	9 Wheel Hay Rake, Pull - Green	25' 1"	2670				9,928.00
TR/11-S	11 Wheel Hay Rake, Pull	23' 7"	2315				15,534.00
TR/11-S-G	11 Wheel Hay Rake, Pull - Green	25' 1"	2670				15,534.00
TR/13-S	13 Wheel Hay Rake, Pull	27' 10"	2315				16,792.00
TR/13-S-G	13 Wheel Hay Rake, Pull - Green	27' 10"	2315				16,792.00

The TR series rakes are designed for quick change from transport to working position. The TR rakes are highly maneuverable and simple to use in the field. The tongue and frame design optimize working width and continued rake wheel contact with the field. The rake wheels are independent of each other and individually adjustable to maximize field performance

SITREX

Model	Description	Working Width	Wt			List Price
-------	-------------	---------------	----	--	--	------------

Explorer Rakes - Pull Type

- High Capacity V-Rake For Fast Raking
- Articulating Frame Follows Contours
- Adjustable Rear Opening For Windrow Width
- Variable Raking Width Controlled Hydraulically
- Independent Rake Wheel Arms With Suspension
- Transport Wheel 195-65/R15
- 55" Diameter rake wheel with 7mm tines



MX/8	8 Wheel "V" Rake, Pull	17' 5"	2090			15,342.00
MX/8-G	8 Wheel "V" Rake, Pull - Green	17' 5"	2090			15,342.00
MX/10	10 Wheel "V" Rake, Pull	20' 4"	2310			16,382.00
MX/10-G	10 Wheel "V" Rake, Pull - Green	20' 4"	2310			16,382.00
MX/12	12 Wheel "V" Rake, Pull	23' 3"	2310			20,044.00
MX/12-G	12 Wheel "V" Rake, Pull - Green	23' 3"	2310			20,044.00
S220379	MX8-10 Hydraulic Kicker Wheel kit					1,732.00
S220658	MX12 Hydraulic Kicker Wheel kit					1,916.00
S220441	Conversion Kit MX8-10					1,320.00
S210731	Transport Wheel Kit					1,530.00
S250276	Light Kit MX Rakes					682.00

The MX series rake is designed to maximize forage and hay volume. This is accomplished by the independently mounted rake wheels being placed in front of the frame, offering no interference from the structure of the rake with the flow of material. The MX series has optional upgrades to optimize the machine for your operation.

MKE Evolution Rakes - Pull Type

- High Capacity V-Rake for Fast Raking
- Articulating Frame Follows Contours
- Adjustable Rear Opening for Windrow Width
- Variable Raking Width Controlled Hydraulically
- Independent Rake Wheel Arms with Suspension
- 60" Diameter Rake Wheel with HD 7.5Mm Tines
- New Center Wheel Design Creating Better Windrow



MKE10	10 Wheel "V" Rake, Pull	21' 3"	3460			21,200.00
MKE10-G	10 Wheel "V" Rake, Pull - Green	23' 3"	2310			21,200.00
MKE12	12 Wheel "V" Rake, Pull	25' 0"	3680			22,128.00
MKE12-G	12 Wheel "V" Rake, Pull - Green	23' 3"	2310			22,128.00
MKE14	14 Wheel "V" Rake, Pull	28' 5"	4960			29,094.00
MKE14-G	14 Wheel "V" Rake, Pull - Green	23' 3"	2310			29,094.00
MKE16	16 Wheel "V" Rake, Pull	31' 0"	5290			30,184.00
MKE16-G	16 Wheel "V" Rake, Pull - Green	23' 3"	2310			30,184.00
MKE18	18 Wheel "V" Rake, Pull	33' 5"	5210			35,700.00
MKE18-G	18 Wheel "V" Rake, Pull - Green	23' 3"	2310			35,700.00
MKE20	20 Wheel "V" Rake, Pull	36' 11"	5540			36,974.00
MKE20-G	20 Wheel "V" Rake, Pull - Green	23' 3"	2310			36,974.00
S250462	Hydraulic Kicker Wheel Kit					2,654.00
S250441	Tandem Wheel Kit					1,976.00
S250442	Additional wheels Kit for MKE12					1,992.00
S250445	Single side opening kit (to open left or right side)					1,390.00
S250436	Conversion kit MKE10 to MKE12 wheels 55"					1,196.00
S250437	Conversion kit MKE14 to MKE16 wheels 55"					1,650.00
S250437	Conversion kit MKE18 to MKE20 wheels 55"					1,650.00
S250443	Rear Hyd. Opening kit MKE10 / MKE12 (hand crank is std)					2,054.00
S250444	Rear Hyd. Opening kit MKE14 / MKE16 (hand crank is std)					2,150.00
S250492	Rear Hyd. Opening kit MKE18 / MKE20 (hand crank is std)					2,016.00
S250277	Lights Kit MKE10 / MKE12					722.00
S250278	Lights Kit MKE14 / MKE16					832.00
S250279	Lights Kit MKE18 / MKE20					888.00

The MKE series rake is designed for large volume forage in large fields. The heavy-duty design allows for high volume crops to pass easily under the high drawbar, highly adjustable rear opening, and tall rear yoke. The rake wheels are individually mounted in front of the frame to maximize ground contact and crop movement. The MKE series has many optional upgrades and kits to optimize the machine for your operation.

Printed price sheets are for spec reference only. **VERIFY ALL PRICES** at www.jswoodhouse.com or haydist.com or call for price.

SITREX

Model	Description	Working Width	Wt			List Price
-------	-------------	---------------	----	--	--	------------

H90 Carted Rakes

- Economical Pull-Type V-Rake
- RP rakes are mounted on independent carts
- Ground Driven Rake Wheels
- 55" Diameter Rake Wheel With 7Mm Tines
- Optional Center Wheel Kit
- One Set Of Tractor Remotes Required
- Adjustable Raking Width & Windrow Width



H90	Cart Only					4,470.00
H90-G	Cart Only - Green	23' 3"	2310			4,470.00
H90V8	Cart & 8 Wheel Rake	20'	1200			7,166.00
H90V8-G	Cart & 8 Wheel Rake - Green	23' 3"	2310			7,166.00
H90V10	Cart & 10 Wheel Rake	23'	1355			7,734.00
H90V10-G	Cart & 10 Wheel Rake - Green	23' 3"	2310			7,734.00
H90V12	Cart & 12 Wheel Rake	27'	1585			9,058.00
H90V12-G	Cart & 12 Wheel Rake - Green	23' 3"	2310			9,058.00
S210577	H90V Center Wheel Kit					714.00

The H90 series rake is a value-oriented machine designed for intermediate to smaller operations. The carted design is highly maneuverable and easy to transport. The rake wheels are mounted in an oscillating tandem to better follow the contour of the ground. The H90 series have an optional Center Wheel kit.

RP Delivery Rakes - Side Mounted - 3-Pt

- Simple & Economical Hay Rake
- Ground Driven Rake Wheels
- Spring Loaded Head Stock For Flotation
- 55" Diameter Rake Wheel With 7Mm Tines
- Side Delivery Moves Hay From Right To Center
- RP2 Designed For Windrow Turning
- Optional LH Delivery (Special Order)



RP2	2 Wheel Rake, 3-Pt	6' 6"	145			1,028.00
RP3	3 Wheel Rake, 3-Pt	6' 6"	145			1,352.00
RP4	4 Wheel Rake, 3-Pt	8' 6"	396			1,740.00
RP5	5 Wheel Rake, 3-Pt	11' 6"	440			2,106.00
RP6	6 Wheel Rake, 3-Pt	13' 6"	551			2,646.00
RP8	8 Wheel "V" Rake, 3-Pt	18' 2"	1012			4,560.00
RP10	10 Wheel "V" Rake, 3-Pt	24' 9"	1144			5,306.00
RP12	12 Wheel "V" Rake, 3-Pt	32'10"	1366			6,240.00

The RP series rake is designed for maximum value. These units are designed for small operations with limited crop production. The three-point design allows for tremendous maneuverability and transportation. The RP2/RP3/RP4/RP5/RP6 are available in right or left hand delivery. The RP8/RP10/RP12 are a corresponding right and left delivery rake mounted on a center frame.

Tedder Rake

		Raking	Tedding			
HM300	Haymaker (Special Order)	10'	10'	726		6,878.00

The HM300 is a unique forage tool allowing for tedding and raking in one machine. The HM300 is highly maneuverable and easy to transport due its short design and three-point mount. The tines are moved into place automatically during operation and create an even working height based on centrifugal force. The HM300 follows the ground exceptionally well as the wheels are placed in the center of the rotating baskets. Side deflectors work to prevent crop loss and maintain crop direction during operation.



		Raking	Tedding			
U400	Universal (Special Order)	10' 6"	11' 6"	924		10,568.00

The U400 is a do it all machine. The U400 will ted, rake, and spread forage with simple adjustments. This machine has an adjustable working width from 122" to 157" depending on the desired function. Rotor centered wheels allow the machine to follow the contour of the ground maximizing crop movement and efficiency. The U400 gives you maximum versatility in a compact easy to use machine.



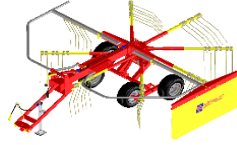
Printed price sheets are for spec reference only. **VERIFY ALL PRICES** at www.jswoodhouse.com or haydist.com or call for price.

SITREX

Model	Description	Working Width	Wt			List Price
-------	-------------	---------------	----	--	--	------------

Rotary Rakes - Pull Type

- Cam Activated Tine Arms For Gentle Raking
- PTO Driven Arms Can Handle Heavy Hay
- Both Units Have Tandem Axle Wheels



SR320/8H	Hydraulic lift, tandem axle	10' 6"	790			9,024.00
SR320/8H-G	Hydraulic lift, tandem axle - Green	10' 6"	790			9,024.00
SR420/11H	Hydraulic lift, tandem axle	13' 9"	1352			13,826.00
SR420/11H-G	Hydraulic lift, tandem axle - Green	13' 9"	1352			13,826.00

The SR series rakes are designed to create an ideal windrow regardless of crop. These single basket rotary rakes are highly adjustable and can be dialed in to precise conditions for your operation. The gearboxes are extremely smooth and timed to lift and throw material to maximize your drying time and bale density. These rakes are standard as pull type but can be special ordered as three-point machines. The simple design allows for quick transition into the transport position.

TW7800	TW7800 (Special Order)	25'	4140			43,296.00
--------	------------------------	-----	------	--	--	-----------

The TW7800 is a semi-mounted center delivery twin rotor rake. The TW twin basket design allows raking near fence rows or obstacles on either side. The rotary style rake can be dialed in to precise conditions for your operation. The gear boxes and driveline operate extremely smooth and have adjustable timing to create your perfect windrow. The baskets can be rapidly adjusted both in height and windrow width via hydraulic operation. The rake can be folded quickly for transport.



Belt Rake - GSE Series

GSE190	Belt Rake – 3-Pt (Special Order)	7'	573			4,910.00
GSE220	Belt Rake – 3-Pt (Special Order)	7'	573			5,092.00
GSE240	Belt Rake – 3-Pt (Special Order)	7'	573			5,336.00

The GSE series belt rake is designed for quick speeds and no crop damage. The belt rake is three-point mount and PTO driven. The GSE has been designed to reduce maintenance and down time. The rake lifts the crop and moves it to the windrow with precision and no crop loss. The GSE series is perfect for turning existing windrows or raking.



Heavy Use Rake

- Heavy Use Rake Designed For High Volume And Heavy Forage
- Individually Adjustable Wheel Tension And Pressure
- Heavy Duty Individually Mounted Tine On Flexible Mount
- Walking Beam Axle Mounts For Irregular Terrain
- Individually Adjustable Boom Angle And Width
- In-Cab Control Module



PRO17	Heavy Use Bi-Fold Rake (Special Order)	29'	5450			44,118.00
S250377	Light Kit (Special Order)					952.00

The PRO17 is a high-volume rake designed for large producers and heavy crops. The robust frame and components are designed with the heaviest of professional users in mind. The PRO17 has features such as the walking beam axles, independent control board, electro-hydraulic control valve, individually adjustable rake wheels and more. This rake is intended for any type of forage or hay crop and can be used at high speed maximizing production.