RhinoAg[®]: Class A Implements Hay Equipment



Hay equipment built Rhino[®] tough.

RhinoAg[®] Hay Equipment

Contents

Rakes

ER Series Hay Rakes ER8 | ER10

.....1

3

5

.13

15

- VR Series Hay Rakes VR8 | VR10 | VR12
- VRX Series High-Capacity Hay Rakes ... VRX12 | VRX14
- RDF Hay Rakes RDF10 | RDF12 | RDF14 | RDF16 RDF18 | RDF20

Tedders

PT Series Hay Tedders 9 PT207 | PT405 | PT405H PT419H | PT625H

Bale Tools

Accumagrapple 11 ACG

Bale Unroller... PBU

Bale Spears PBS1 | PBS2 | BS1 | BS2



ER Hay Rakes | ER8 | ER10

This simple hay rake is available in 8 or 10 wheel configurations with 55" rake wheels. The hydraulic lift system saves you time

and energy as you control the lift of the rake from the seat of your tractor! If you are ready to add efficiency to your operation, this is the rake you are looking for!

Features & Benefits

- 55″ rake wheels
- Operating speeds of up to 14 MPH
- 3' to 5' manual adjustable windrow
- Hydraulic lift system
- Optional center wheel kit
- Clean material pick-up

Who Should Buy:

 Light - Moderate Hay Conditions, Small Hay Operations

ER Series ER Hay Rakes | ER8 | ER10

Standard Equipment & Specifications

	ER8	ER10		
Number of Rake Wheels:	8	10		
Adjustable Windrow Width (Min):	3′-5′			
Overall Length:	17′-5″ 20′-3″			
Tire Size:	195/70/15			
Max Working Width:	20′ 23′			
Transport Width:	10'			
Operating Speed:	Up to 14 MPH			
Min HP Required:	30			
Weight (Approx):	1,200 lbs 1,355 lbs			



VR Series Hay Rakes Pull-Type Hay Rakes | VR8 | VR10 | VR12

A compact package for years of dependable hay raking. The VR hay rake is perfect for changing conditions and uneven terrain with its simple adjustments for windrow and working widths and independent spring suspension, which enables each rake wheel to work individually for a clean sweep. The rake sections fold horizontally over the carriage for narrow transport width and extra stability.

Features & Benefits

- High-clearance center frame and wheel arms, leaving plenty of room for hay in heavy conditions
- Raising the front rake wheels allows operation in heavy conditions
- Raising one set of wheels allows right- or left-hand raking in tight spaces
- 15" tires for extra stability in the field and on the road
- Optional hydraulic windrow adjustment kit for from-the-seat width adjustments

- Heavy Hay Conditions
- Uneven Terrain
- Changing Conditions

VR Series Hay Rakes Pull-Type Wheel Rakes | VR8 | VR10 | VR12

Standard Equipment & Specifications

	VR8	VR10	VR12	
Number of Rake Wheels	8	10	12	
Adjustable Windrow Width (Min.)	3′			
Adjustable Windrow Width (Max.)	6' - 7"			
Tire Size	205-75/15			
Minimum Working Width	16'-4 " 19' 21'-8 "			
Transport Width	8′-5″			
Minimum Horsepower Required	30 50			
Weight (Approximately)	1,675 bs.	1,875 bs.	2,115 bs.	



1020 S. Sangamon Ave. Gibson City, IL 60936 217-784-4261

4



VRX Series High Capacity Hay Rakes | VRX12 | VRX14

Ideal for heavy hay conditions. This feature-rich rake is available in 12 or 14-wheel configuration and will accommodate 55" or 60" rake wheels. Standard features include a walking tandem axle for exceptional stability and a cab-mounted hydraulic actuator that allows quick windrow and raking width adjustments from the seat of your tractor.

Features & Benefits

- Cab-controlled hydraulic adjustability
- Independent spring shock on every rake arm
- Narrow transport width of 9'-2"
- Hydraulic transport locks
- Optional center wheel kit
- Clean material pickup

- Heavy Hay Conditions
- Changing Conditions

VRX Series High Capacity Hay Rakes | VRX12 | VRX14

Standard Equipment & Specifications

	VRX12	VRX14	
Number of Rake Wheels	12	14	
Adjustable Windrow Width (Min.)	3′		
Adjustable Windrow Width (Max.)	6′-7″		
Tire Size	205-75/15		
Minimum Working Width	22′	24′-11″	
Maximum Working Widty	25′-1″	28′	
Transport Width	9'-2″		
Minimum Horsepower Required	50	60	
Weight (Approximately)	2,670 lbs.	2,955 lbs.	



Narrow transport width of only 9'-2". Hydraulics adjust the rake arms from working position to transport.

A cab-mounted hydraulic actuator allows quick windrow and raking width adjustments from the seat of your tractor.





RDF

Dual-Fold Hay Rakes | RDF10 | RDF12 | RDF14 | RDF16 | RDF18 | RDF20

The high capacity and flexibility you need for the most challenging having conditions. Rake large fields quickly with the RDF Rake for a

more efficient and profitable having operation. Independently-floating rake wheels allow for unobstructed hay flow, while hydraulics adjust the rake arms from working position to transport and raise and lower the wheels for greater convenience. Ground pressure can be adjusted with the hydraulic cylinder stop.

Features & Benefits

- Choice of 55" or 60" rake wheels
- Operating speeds of up to 14 MPH
- Narrow transport width of 8'-4"
- 3' to 6' manual adjustable windrow
- Optional hydraulic dual-center kicker wheel kit
- Optional rear hydraulic windrow opening kit
- Optional single-side opening kit for one-sided raking
- Optional rear tandem wheel kit for added stability on uneven terrain

- Ranchers
- Custom Farming Operations
- Corporate Hay Producers



Dual-Fold Hay Rakes | RDF10 | RDF12 | RDF14 | RDF16 | RDF18 | RDF20

Standard Equipment & Specifications

	RDF10	RDF12	RDF14	RDF16	RDF18	RDF20
Number of Rake Wheels:	10	12	14	16	18	20
Size of Rake Wheels:			55″ c	ır 60″		
Tine Diameter:			7mm	(55″}		
		7.5mm (60"}				
Number of Tines Per Wheel:	40					
Man Adjustable Windrow:	3′-6′					
Working Width:	21' - 3"	25′ - 3″	28′ - 5″	31′	3 4′ - 5″	37′ - 5″
Operating Speed (MPH):		5-14				
Min HP Required:	30 40 55					55
Tire Size:	205/75/15					
Number of Tires:	4 6					
Transport Width:	8'-4"					
Transport Length:	24'-8" 32'-8" 38'-3"					8′-3″
Transport Height:	6′-4″					
Light Kit & Safety Tow Chain:	Standard					

-8-





PTSeries Hay Tedders | PT207 | PT405 | PT405H | PT419H

Gently lift your crop, minimizing leaf loss and quickening

dry-down. Our tedders have six steel tines on each rotor, with independent height adjustment for comfortable raking. The driveline is protected by Rhino's slip-clutch system, ensuring less maintenance and repair on your part.

Features & Benefits

- Easy manual height adjustments
- Six spring steel tines per rotor
- 5-10 MPH operating speeds

Who Should Buy:

 Large Agricultural Applications

PT SERIES | PT207 | PT405* | PT405H | PT419H | PT625H*

Standard Equipment & Specifications

	PT207	PT405 *	PT405H	PT419H	PT625H*
Working Width	10′	17′ 1″	17′ 1″	19′	25′-7″
Approx Transport Width		10′		11′	9′ 6″
Working Speed			5 - 10 MPH		
Min HP Required	15	2	2	25	50
Number of Rotors	2	4			6
Number of Arms	12	24			36′
Number of Double Tines	12	24			36
Tire Size					16x6.50-8 (Working Tires 205/70/15 (Transport Tires
Number of Tires	2	5	4	Sec. 15	8 (Working Tires) 2 (Transport Tires)
Fold	N/A	Manual		Hydraulic	the second second
РТО Туре		State -	540 RPM	1997	4
Drive Protection		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Slip Clutch		
Weight (Approx)	385 lbs	830 lbs	850 lbs	1,225 lbs	2,470 lbs
*Special Order Unit	Million .	E aster		(1/)	1



RhinoAg[®] Hay Equipment Bale Tools



Accumagrapple Hay Bale Tool ACG

50% accumulator, 50% grapple, and 100% genius. The Accumagrapple lets you quickly and easily gather, lift, load, and offload square bales with just your tractor or skid loader. The Accumagrapple saves you time, money, and energy—and you can always use a little more of those.

Features & Benefits

- 10-bale capacity
- Converts easily from accumulator to grapple
- Only one person required, so you can cut down on labor costs
- Versatile design for easy access from either side
- Requires less time and less fuel, so you can save money

Who Should Buy:

Hay Farmers



Accumagrapple Hay Bale Tool ACG

Standard Equipment & Specifications

0″ 8″
8//
3″
90 lbs
″ x 8″
ouble Acting Remote
4
/8" Fitting, 2,500 psi
ully Welded
lasticoat Finish



The Accumagrapple lets you quickly and easily gather, lift, load and offload square bales with just your tractor or skid loader.



RhinoAg[®] Hay Equipment Bale Tools



Bale Unroller Hay Bale Tool | PBU

Unroll your bales and start saving hay. Feed your livestock, encourage grazing, and improve fertilization with the RhinoAg PBU Bale Unroller. Great for paddocks and pastures alike, unrolling your hay gives you more control over where your livestock feeds and fertilizes. Plus, it eliminates the dead grass you get when you use stationary bale rings.

Features & Benefits

- Fits bales 4' to 5' wide/up to 6' diameter
- 2,000-lb. capacity
- Standard, quick-hitch, CAT 1 and CAT 2 hitch types
- 1-year machine warranty

Who Should Buy:

Livestock Owners

Bale Unroller Hay Bale Tool | PBU

Standard Equipment & Specifications

	Bale Unroller
Overall Height	25.56″
Overall Width	69.5″
Overall Length	66.16″
Hitch Type	STD, Q.H., CAT 1, CAT 2
Frame Tube Size	4″ x 4″ x 5/16″
Weight	326 lbs
Max Capacity	2000 lbs
HP Required	25 - 65
Bale Size	4' - 5' wide, up to 6' diameter
Cylinder Size	2-1/2" x 8"



Unrolling your hay gives you more control over where your livestock feeds and fertilizes.



RhinoAg[®] Hay Equipment Bale Tools



Bale Spears Hay Bale Tools | PBS1 | PBS2 | BS1 | BS2

The quickest ways to get your bales in gear. Quickly and easily transport your bales with PB and B bale spears from RhinoAg. Unlike grapples, bale spears don't add too much weight to your machine, so they can be used on tractors and skid steers of all sizes. By piercing the ends of your bales rather than clamping onto their sides, the risk of wrap damage and moisture penetration is minimized.

Features & Benefits

- Sturdy 1.78" x 42.5" spears
- 3,500-lb. spear capacity
- 3-point lift, skid steer, Euro, and JD attachment methods
- 1-year machine warranty

- Hay Farmers
- Livestock Owners

Bale Spears Hay Bale Tools | PBS1 | PBS2 | BS1 | BS2

Standard Equipment & Specifications

BHINGAS

	PBS1	PBS2	BS1	BS2
Overall Height		25-3/4″		30″
Overall Width	26″ 39″		45-5/16″	
Overall Depth	51 " 51-3 /4" 51 "		51″	
Spear Size	1.78″			
Usable Spear Length	42-1/2″			
Weight	85 lbs	97 lbs	145 lbs	305 lbs
Attachment Method	3 Pt. Lift		Skid Steer, Euro, or JD (John Deere Series 300, 400 &500)	
Spear Capacity	3500 lbs @ 23-1/2"			







Built Rhino tough.

1020 South Sangamon Avenue Gibson City, IL 60936 800-221-2855 www.RhinoAg.com