LANDSCAPE EQUIPMENT Product Line

Born to Lead

10

 $\langle \langle$



Durability. Safety. Diversity.

A leader in the agriculture equipment industry, Rhino[®] is synonymous with quality. Our products—well respected for their dependability and performance are sold all over the world. In addition to the Landscape Equipment product line, Rhino offers flail mowers, a full line of rotary cutters, finishing mowers, and hay tools.



DURABILITY

WITH OVER 75 YEARS IN BUSINESS, Rhino continues to lead the herd when it comes to landscaping and grounds maintenance equipment.

Rhino has been providing equipment for this market since 1934, when it produced its first road grader blade. Today this tradition continues with a full lineup of products for small to large acreage requirements. In all Rhino products, durability is directly put into the design to ensure maximum product longevity.

SAFETY

AT RHINO, WE'RE DEDICATED to creating safe products as well as guidelines on how to keep them that way.

In fact, the Alamo Group Ag Division (which includes the Rhino, EarthMaster[®], and Fuerst brands), along with other industry manufacturers, developed the AEM/FEMA Industrial and Agricultural Mower Safety Practices video and guide book.

DIVERSITY

WE ARE CONTINUALLY upgrading and adding to the Landscape Equipment product line. Whether you are using our products as a commercial contractor or for personal use, Rhino products are designed to meet your needs. From our Posthole Diggers to our Heavy Duty Rear Blades, we've got landscape equipment for a number of applications, including:

- Seedbed or turf preparation
- Surface tillage, leveling, or smoothing a job site
- · Spreading or leveling graveled areas and roadways
- Seeding and fertilizing
- Moving dirt and snow

SO, WHETHER YOU NEED to boost productivity or just need something a little more durable, we've got the Landscape Equipment that will get the job done.

RHINO LANDSCAPE EQUIPMENT TABLE OF CONTENTS



POSTHOLE DIGGERS

If you are building a fence, setting posts, planting a vineyard or windbreak, or landscaping, Rhino has a posthole digger for you.



TILLAGE

For seedbed preparation, cleaning up orchards or vineyards, or heavy work site soil conditioning, Rhino tillers get the job done!



HARROWS

7/

Fuerst harrows finish and level soil, allowing better water or fertilizer absorption, and stimulating new growth by aerating the soil and removing thatch.



LANDSCAPE RAKES

Great for planting preparation, grounds maintenance, raking up construction sites, or using around the farm or ranch!



SEEDERS

The Fuerst Seeder/ Spreaders provide great coverage when spreading seed or fertilizer. They can also be used to spread salt in icy conditions, making them an all-season tool.



BLADES

When you need to move dirt or snow in a hurry, build a terrace, fill ruts, or just maintain feed lots or parking lots, Rhino has the right blade for you.

POSTHOLE DIGGERS

3-POINT MOUNTED

- HOMEOWNER & HOBBY FARM APPLICATIONS
- AGRICULTURAL APPLICATIONS
- LIGHT COMMERCIAL CONTRACTOR

PLANETARY HYDRAULIC DRIVE

- HEAVY AG APPLICATIONS IN TOUGH CONDITIONS
- FENCING OR LANDSCAPING CONTRACTORS
- CONSTRUCTION SITE APPLICATIONS



3-POINT MOUNTED

RHINO OFFERS A FULL RANGE

of professional posthole diggers for contractors, farmers and ranchers, and homeowners. Our 3-point-mounted options can match a wide range of soil conditions or tractor sizes, while our Planetary Hydraulic Drive units fit heavy-duty requirements of commercial fencing contractors.



CAT 0, 1, or 2 3-point hitch mounting are available, depending on the model.



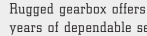
Provides shear bolt auger protection.



We offer 6"- to 24"-diameter augers, depending on the model.



Features high-strength steel-tube boom and yoke.



years of dependable service.

Models are sized to match homeowner, agricultural, and commercial applications.





PLANETARY HYDRAULIC DRIVE



Planetary Hydraulic Drive **delivers high torque level** needed to power augers through very tough conditions.

Industrial-grade augers with $\frac{3}{8}^{"}$ -thick flighting are available in sizes from 6" to 36" (depending on model) and for conditions ranging from loose soil to solid rock or concrete.



Mounting brackets include a **dual swivel** to keep the auger vertical during operation.

Mounting brackets for the construction grade H-Series models are available for front end loaders, skid steer loaders, backhoes, and excavators.

N-Series mounting brackets are available for front end loaders and skid steer loaders.







3-Point Mount Specifications	130P	240P	340P	440P	
Max. PTO HP	25 HP	35 HP	65 HP	95 HP	
PTOP Speed		540	RPM		
Output Shaft Diameter		2			
Hitch Category	CAT 0		CAT 1-2		
Auger Diameters	6", 9", 12"	6", 9", 12" 6", 9", 12", 15", 18", 24"			
Auger Overall Length	30"		48"		
Driveline Protection		Shea	r Bolt		
Yoke Size	½" x 3"	21⁄8"	31⁄2"	31⁄2"	
Boom Tubing	27⁄8"		3"		
Down Force Kit	N/A	Optional			
Gearbox Ratio	3:1	3:1 3.18:1 4.1:1			
Gearbox Warranty	5 Year*				
Weight (Approx.)	149 Lbs.	160 Lbs.	206 Lbs.	210 Lbs.	

* Limited Warranty

Planetary Hydraulic Drive Specifications	H200	H300	H350	N15	N20	N30		
Drive Type		Planetary with Reversible Motor						
Output Shaft Size			2"	Hex				
Mount Types	Skid Steer Unive	rsal, Loader Bucket,	Backhoe, Euro 8	Skid Steer	Universal, Euro 8, Lo	ader Bucket		
Max. Auger Diameter (Dirt)	30"	36"	36"	18"	30"	36"		
Max. Auger Diameter (Rock)	24"	36"	36"	-	9"	12"		
Max. Output Torque (Ft. Lbs.)	2008	2937	3582	1419	1777	2632		
Recommended Hyd. Flow	10-20 GPM	15-30 GPM	20-35 GPM	6-15 GPM	10-20 GPM	15-30 GPM		
Max. System Pressure		'	300	D PSI	'	'		
Digging Depth			4	8"				
Drive Protection	Hydraulic Relief Valve							
Hydraulic Hoses	1⁄2" x 108" Included							
Warranty		5-Year Limited	5-Year Limited 2 Years					



TILLAGE

THE RHINO REB, SRT, SRD, and SRM series of rotary tillers offer state-of-the-art design and superior features for unparalleled quality and performance in a number of applications.

APPLICATIONS:

- HOMEOWNER OR COMMERCIAL GARDENING
- LANDSCAPING OR SOIL CONDITIONING
- ORCHARD OR VINEYARD CLEANUP



TILLAGE 8

REBEL TILLER



All sizes available in standard or reverse rotation.



SIX hardened "L" blades per rotor.

Front-to-rear hitch points continuously welded to mainframe.

Slip clutch driveline protection is standard.



Strong "all-gear" drivetrain featuring double-lip seals on each end of the rotor shaft.

REB72

anno

Slip clutch driveline protection is standard on all Rebel Series models.



REB60

The Rebel line was specifically designed for use on 25-65 PTO horsepower tractors.

<mark>9</mark> TILLAGE

7

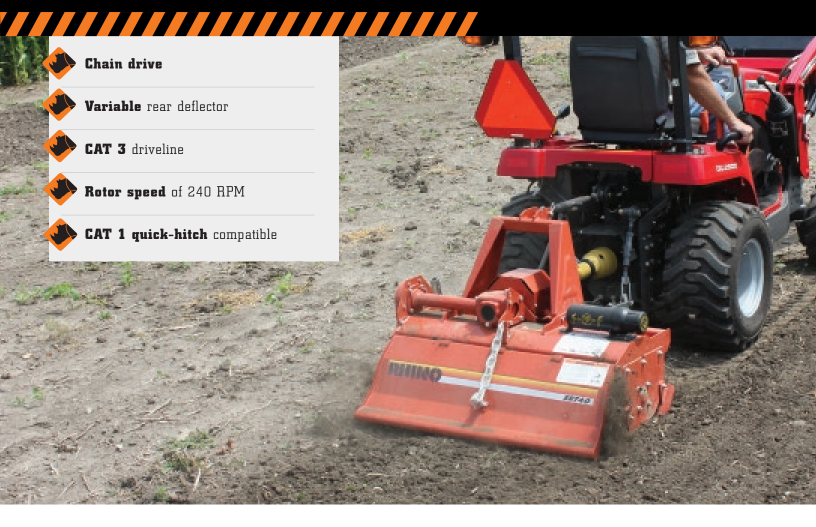
REBEL TILLER SPECIFICATIONS

	Standard			Reverse		
Specifications	REB60	REB72	REB84	REBGOR	REB72R	REB84R
Tilling Width	59"	70½"	821⁄2"	59"	70½"	821⁄2"
Overall Width	66"	78"	90"	66"	78"	90"
Tilling Depth (Max.)*		71/2"			71⁄2"	
Standard Hitch	CA	Г 1	CAT 1 & 2	CA	Т 1	CAT 1 & 2
Quick Hitch	CAT -	I QH	CAT 1 & 2 QH	CAT	1 QH	CAT 1 & 2 QH
Knife Type		"L"			"L"	
No. of Knives	42	54	66	42	54	66
No. of Flanges	7	9	11	7	9	11
Rec. PTO HP (Min./Max.)	25/45 HP	35/55 HP	45/65 HP	25/45 HP	35/55 HP	45/65 HP
Rotor Speed		211 RPM			211 RPM	
Driveline Size		CAT 4			CAT 4	
Driveline Protection		Slip Clutch		Slip Clutch		
Gearbox Housing		Cast			Cast	
End Plate Thickness		1/2"			1/2"	
Rotor/Blade Rotation Dia.		17"			17"	
Rotor Shaft Dia.	3"			3"		
Rotor Drive Type		Gear Driven			Gear Driven	
Tine Rotation		Standard			Reverse	
Weight (Approx.)	673 Lbs.	747 Lbs.	817 Lbs.	683 Lbs.	759 Lbs.	831 Lbs.

*Requires multiple passes

TILLAGE 10

SRT STANDARD DUTY



SRT Specifications	SRT40	SRT48	SRT55	SRT65	SRT73
Tilling Width	40"	48"	55"	65"	73"
Tilling Depth (Max.)	7"	7"	7"	7"	7"
Support Stand	Std.	Std.	Std.	Std.	Std.
Hitch	CAT 1				
Knife Type	С	С	С	С	С
Recommended PTO HP	10-30	10-30	20-35	30-50	30-50
Rotor Speed (540 RPM)	370	370	240	240	240
Driveline Protection	Slip Clutch				
Weight (Approx.)	241 Lbs.	318 Lbs.	365 Lbs.	462 Lbs.	495 Lbs.

SRD MEDIUM DUTY

TILLAGE

FOR TOUGHER TILLING JOBS, the SRD Medium Duty rotary tiller is ideal in a variety of applications, especially for landscapers, rental yards, vineyards, vegetable farms, or nurseries.

The rugged SRM Heavy Duty tillers are made for commercial contractor and agricultural uses like sod and vegetable farms and vineyards. CAT 4 driveline
Slip clutch protection
Gear driven
3%" hood
'4" end plates

Quick-hitch compatible



SRD Specifications	SRD63	SRD73	SRD83
Tilling Width	63"	73"	83"
Tilling Depth (Max.)	8"	8"	8"
Hitch	CAT 1-2, CAT 1 QH	CAT 1-2, CAT 1 QH	CAT 1-2, CAT 1 QH
Knife Type	С	С	С
Recommended PTO HP (Min./Max.)	35-60	35-60	35-60
Driveline Size	CAT 4	CAT 4	CAT 4
Driveline Protection	Slip Clutch	Slip Clutch	Slip Clutch
Rotor Drive Type	Gear	Gear	Gear
Weight (Approx.)	871 Lbs.	948 Lbs.	1025 Lbs.

TILLAGE 12

SRM HEAVY DUTY

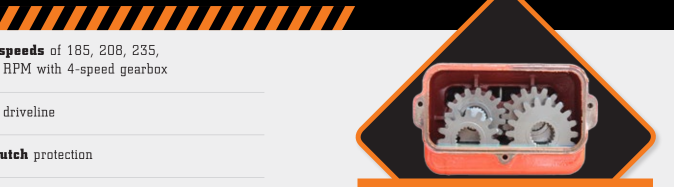
Rotor speeds of 185, 208, 235, or 266 RPM with 4-speed gearbox

CAT 4 driveline

Slip clutch protection

Gear driven

Quick-hitch compatible



VARIABLE SPEED GEARBOX



SRM Specifications	SRM81V	SRM91V
Tilling Width	81"	91"
Tilling Depth (Max.)	8"	8"
Hitch	CAT 1-2, CAT 1 QH	CAT 1-2, CAT 1 QH
Knife Type	С	С
Recommended PTO HP (Min./Max.)	40-70	40-70
Driveline Size	CAT 4	CAT 4
Driveline Protection	Slip Clutch	Slip Clutch
Rotor Drive Type	Gear	Gear
Weight (Approx.)	981 Lbs.	992 Lbs.

13 TILLAGE

7

PULVERIZERS (SINGLE ROLLER)

Winds.

PVS-720

Double-strap hitch

Fully welded roller spikes for durability

Heavy-duty CAT 1 quick-hitch compatible

1″ bearings

Specifications	PVS (Single Roller)	PVB (Single Roller)
Overall Height	34 7⁄8"	347⁄8"
Overall Width	60", 66", 72", 84"	60", 66", 72", 84"
Overall Depth	24"	24"
Hitch	3-Pt. CAT 1 & CAT 1 QH	3-Pt. CAT 1 & CAT 1 QH
Lower Hitch Pin Height	15%"	15%"
Weight (Lbs.)		
60"	530	550
66"	560	580
72"	590	610
84"	650	670
Shanks		
Type of Shanks	Spikes (Non-Reversible)	Bars (Reversible)
Shank Size	5%" Square x 8"	1⁄2" x 2 x 121⁄2"
Number of Shanks	Spikes	Bars
60"	27	21
66"	29	23
72"	33	25
84"	37	29
Spike/Bar Spacing	41/4"	51⁄2"
Horsepower (2WD-4WD)	Up to 60	Up to 60
Roller Bearing Size	1"	1"

PULVERIZERS (DOUBLE ROLLER)

TILLAGE 14

PVB-722

Double-strap hitch

Fully welded roller spikes for durability

Heavy-duty CAT 1 quick-hitch compatible

1″ bearings

		165	
Specifications	PVS (Double Roller)	PVB (Double Roller)	
Overall Height	347⁄8"	347⁄8"	
Overall Width	60", 66", 72", 84"	60", 66", 72", 84"	
Overall Depth	24"	24"	
Hitch	3-Pt. CAT 1 & CAT 1 QH	3-Pt. CAT 1 & CAT 1 QH	
Lower Hitch Pin Height	15%"	15¾"	
Weight (Lbs.)			
60"	640	660	
66"	680	700	
72"	720	740	
84"	790	810	
Shanks			
Type of Shanks	Spikes (Non-Reversible)	Bars (Reversible)	
Shank Size	5%" Square x 8"	1⁄2" x 2" x 121⁄2"	
Number of Shanks	Spikes	Bars	
60"	27	21	
66"	29	23	
72"	33	25	
84"	37	29	
Spike/Bar Spacing	41/4"	51/2"	
Horsepower (2WD-4WD)	Up to 60	Up to 60	
Roller Bearing Size	1"	1"	

PG SERIES PLUGGERS

FOR A LUSH LAWN OR GREENER TURF, OUR PLUGGERS GO THE DISTANCE. They

TILLAGE

have the strength to get deep in the soil, so air and nutrients can get to the roots and improve growth for a healthier looking lawn or turf.

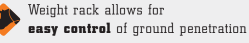


A-frame CAT 1 quick-hitch compatible

3/4" closed-design, hardened spoons



Grease zerks on each spoon hub





1¼"-diameter axle shaft

Specifications	PG600	PG720		
Overall Height	391/4"	391⁄4"		
Overall Width	641⁄2"	76½"		
Overall Depth	25"	25"		
Working Width	60"	72"		
Hitch	3-Pt. CAT 1 & CAT 1 QH	3-Pt. CAT 1 & CAT 1 QH		
Lower Hitch Pin Height	193⁄4"	193⁄4"		
Weight (Lbs.)	350	390		
Number of Hubs	8	10		
Type of Spoons	3/4" Closed-Design, Hardened Spoons			
Number of Spoons	64	80		
Spoon Spacing	8"	8"		
Horsepower (2WD-4WD)	Up to 60	Up to 60		
Axle Shaft Diameter	1 1⁄4"	1 1⁄4"		
Weight Rack	Std.	Std.		

MPG SERIES PLUGGERS



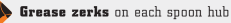
Heavy-duty CAT 1 quick-hitch compatible A-frame



3/4" closed-design, hardened spoons

TILLAGE 1

Tapered spoons for easy ground penetration and plug removal



for

Parking stands on each corner for added stability

Specifications	MPG600	MPG720
Overall Height	417⁄8"	417⁄8"
Overall Width	671⁄2"	791⁄2"
Overall Depth	25"	25"
Working Width	60"	72"
Hitch	3-Pt. CAT 1 & CAT 1 QH	3-Pt. CAT 1 & CAT 1 QH
Lower Hitch Pin Height	22%"	22 ³ ⁄8"
Weight (Lbs.)	460	500
Number of Hubs	10	12
Type of Spoons	3⁄4" Closed-Design, H	ardened Spoons
Number of Spoons	80	96
Spoon Spacing	7"	7"
Horsepower (2WD-4WD)	Up to 60	Up to 60
Axle Shaft Diameter	1 1/4"	1 1⁄4''
Weight Rack	Rack Std.	



THE PA SERIES pasture aerators' shanks lift and break up compacted soil. This helps with water and nutrient intake and can boost soil conditions.

TILLAGE

APPLICATIONS:

- HAY PRODUCTION
- SOD FARMS
- LANDSCAPING



TILLAGE 18

PA SERIES SPECIFICATIONS

Specifications	PA8	PA10			
Tractor HP Required	40-90 HP	40-90 HP			
Working Width	86"	116"			
Overall Height (w/ Tines on Ground)	44.25"	44.25"			
Overall Width	97.38"	127.63"			
Overall Length	136" in Transport	Position			
Weight (w/o Added Weight)	1700 Lbs.	2200 Lbs.			
Weight Box	Std. (Welded to Frame)	Std. (Welded to Frame)			
Maximum Weight Box Capacity	2200 Lbs. (Not Supplied)	2900 Lbs. (Not Supplied)			
Number of Tines	24 LH & 24 RH	32 LH & 32 RH			
Tine Material	Forged & Heat-Treated Steel				
Tine Hub Spacing	7.5"				
Tine Penetration	Up to 8.125" Depending on Ground Condition				
Frame Construction	4" Square Tubing; All-Welded Construction				
Hitch Type	Heavy-Duty Pull-Type w/ Clevis Hitch 1.25" Maximum Pin Diameter				
Main Tongue Beam	4" Square	9			
Hitch Jack	10" Top Wind Jack Mo	unted to Frame			
Rotor Tine Support Hangers	1" x 7" Heavy-Duty	/ Hangers			
Rotor Bearings	Heavy-Duty Greaseal	ble Bearings			
Rotor Bearing Protection	.375" x 3.5" Metal	Housing			
Rotor Angle Adjustment	2.5°, 5°, 7.5°				
Tires and Wheels	9.5L x 15 8-Ply Tires on 15" 5-Bolt Wheels				
Tine Depth Control	Add Spacer Donuts to Cylinder Rod-Included				
Hydraulic Cylinder	3.5" x 8"				
Transport Lock	Manual Cylinde	r Lock			
Rear Axle Pivot	Greaseable				



AP PLOW

CAT 1 quick-hitch compatible

2½″ x 2½″ x ¾″ angle steel frame

Easily adjustable

Replicable and reversible heat-treated plow points

Spring-loaded auto-reset shanks

Specifications	AP48-3	AP60-5	AP66-5	AP66-7	AP85-7	AP85-9
Working Width	44"	56"	62"	62"	80"	80"
Overall Width	495⁄8"	61%"	67%"	675⁄8"	85%"	85%"
Depth			393	/4''		
Height			40 ³	8"		
Weight (Lbs.)	206	228	284	367	386	455
Type of Shanks		S	Spring-Loaded Au	to-Reset Shanks		
Number of Shanks	3	5	5	7	7	9
Angle Iron Size			21⁄2" x 21⁄2" x 3⁄8	" Steel Frame		
Hole Spacing		E	Easily Adjustable	1" Hole Spacing	I	
Hitch	3 Pt. CAT 1 & CAT 1 QH					
Points	⁵ /16" x 2" x 101/8" High Carbon Reversible					
Minimum PTO HP	24	35	35	49	49	55

SUBSOILER HEAVY DUTY (1 SHANK)

TILLAGE <mark>20</mark>



Specifications	SSHD1S	SSHD1L
Description	Subsoiler Heavy-Duty 1 Shank-Short	Subsoiler Heavy-Duty 1 Shank–Long
Hitch	3 Pt. CAT 1/CAT 2 & 0	CAT 1/CAT 2 QH
Overall Width	41"	41"
Overall Height	391⁄2"	431/2"
Horsepower	Approximately 35 HP Per	Shank Up to 85 HP
Weight (Lbs.)	261	276
Shank Size	11⁄4" x 97⁄16" x 221⁄8"	1 ¹ /4" x 9 ⁷ / ₁₆ " x 26 ¹ /8"
Number of Shanks	1	1
Cutting Point	1" x 2½" x 9¾"	1" x 2½" x 9%"
Maximum Cutting Depth	191⁄8"	231⁄8"

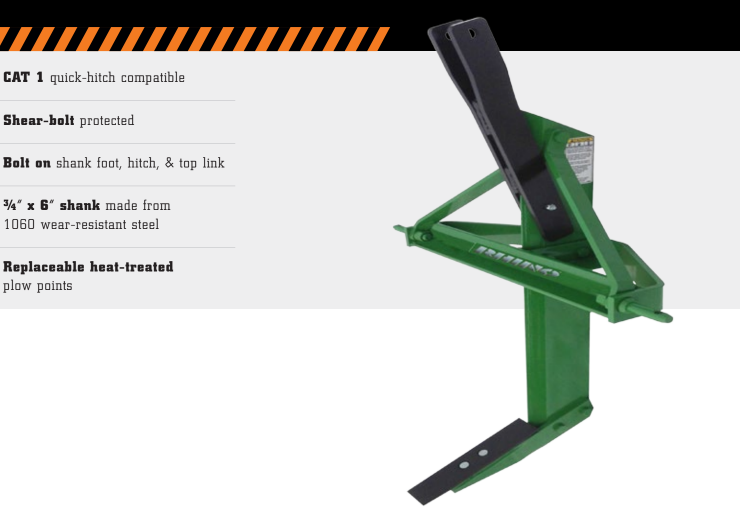
SUBSOILER HEAVY DUTY (2 SHANKS)

TILLAGE



Specifications	SSHD2S	SSHD2L				
Description	Subsoiler Heavy-Duty 2 Shank-Short	Subsoiler Heavy-Duty 2 Shank–Long				
Hitch	3 Pt. CAT 1/CAT 2 & CAT 1/CAT 2 QH					
Overall Width	49"	49"				
Overall Height	391⁄2"	431⁄2"				
Horsepower	Approximately 35 HP Per	Shank Up to 85 HP				
Weight (Lbs.)	420	450				
Shank Size	1 ¼" x 9 ½6" x 221/8"	1 ¹ /4" x 9 ⁷ / ₁₆ " x 26 ¹ /8"				
Number of Shanks	2	2				
Cutting Point	1" x 2½" x 9¾"	1" x 2½" x 9¾"				
Maximum Cutting Depth	191⁄8"	231⁄8"				

SUBSOILER STANDARD DUTY



TILLAGE 22

Specifications	SS1
Overall Width	32¾"
Overall Height	50"
Hitch	3 Pt. CAT 1 & CAT 1 QH
Horsepower	25-45
Weight (Lbs.)	113
Shank Size	³ ⁄4" x 6"
Number of Shanks	1
Cutting Point	1⁄2" x 21⁄2" x 12"
Maximum Cutting Depth	25 5/8"

LAY OFF PLOW

23 TILLAGE

CAT 1 quick-hitch compatible
3/4" x 4" shank
16" double-wing cutting blade
Replaceable heat-treated
16" double-wing cutting blade

Specifications	LP
Overall Width	32 ¾"
Overall Height	38"
Hitch	3 Pt. CAT 1 & CAT 1 QH
Horsepower	25-45
Weight (Lbs.)	75
Shank Size	³ /4" x 4"
Number of Shanks	1
Cutting Point	16" x 4.75mm

ONE ROW CULTIVATOR



TILLAGE 24

Specifications	1RCV
Width	58"
Length	40"
Height	41 ³ / ₁₆ "
Hitch	3 Pt. CAT 1 & CAT 1 QH
Horsepower	25-45
Weight (Lbs.)	171
Number of Shanks	6
Shank Size	3∕8" x 13⁄4"
Row Widths	Adjustable
Point Dimensions	1.25" x 8" Reversible Curved Points
Cutting Point	¹ /4" x 2 ¹ /2" x 11"



HARROW5

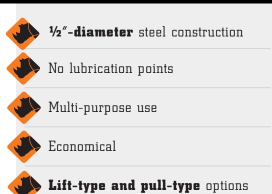
APPLICATIONS:

- PASTURE RENOVATION
- HERBICIDE AND FERTILIZER INCORPORATION
- SEEDBED PREPARATION
- SPORTS FIELD, RACETRACK, AND ARENA MAINTENANCE



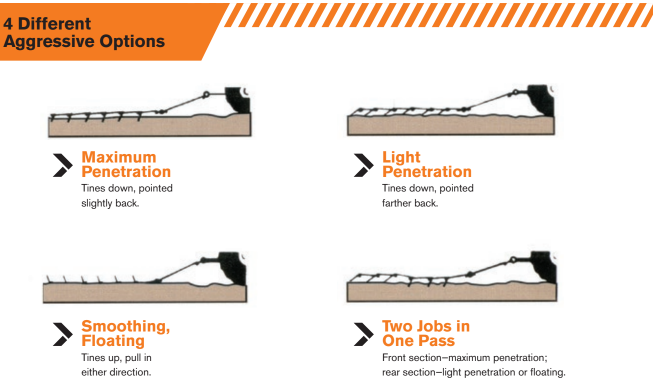
HARROWS 26

FUERST DRAG HARROWS



Specifications	H4HD	Hehd	H8HD	H10HD	H12HD	H14HD	H16HD	H2OHD	H24HD
Harrowing Width	4'	6'	8'	10'	12'	14'	16'	20'	24'
Overall Length	7' 6"	7' 6"	7' 6"	7' 6"	7' 6"	7' 6"	7' 6"	7' 6"	7' 6"
Overall Weight	137 Lbs.	214 Lbs.	266 Lbs.	368 Lbs.	413 Lbs.	510 Lbs.	592 Lbs.	806 Lbs.	901 Lbs.
3-Point-Lift Option Available	No	Yes	Yes	Yes	Yes	Yes	No	No	No





27 HARROWS

1D, 2D, 3D LIFT-TYPE COMPACT DISC HARROWS

Specifications	10	60	10	78	20	78	2 D	96	30	96	3D)	118
Hitch		CAT 1 S	itd. & QH			CAT 1 Std. & QH			CAT 1, 2 Std. & QH			
Working Width	6	0"	78	3"	78	8"	9	6"	9	6"	118"	
Recommended HP		3	5			6	5			ç	95	
Disc Size	16''	18"	16''	18"	18"	20"	18''	20"	20''	22"	20''	22"
No. of Disc Blades												
7.5" Frt. & Rear	1	6	2	4	2	0	2	4	2	4	2	8
9" Frt. & Rear	1	2	2	0	1	6	2	0	2	0	2	4
9" Frt. & 7.5" Rear	1	4	1	8	1	8	2	2	2	2	2	6
Weight (Lbs.)												
7.5" Frt. & Rear	483	530	672	720	700	770	912	984	1186	1311	1344	1484
9" Frt. & Rear	384	420	640	700	672	740	740	815	1152	1275	1246	1381
9" Frt. & 7.5" Rear	490	525	535	580	695	766	858	902	1173	1299	1356	1485
Weight per Disc												
7.5" Frt. & Rear	30	33	28	30	35	39	38	41	49	55	48	53
9" Frt. & Rear	32	35	32	35	42	46	37	41	58	64	52	62
9" Frt. & 7.5" Rear	35	38	30	32	39	43	39	41	53	59	52	57
Bearing Hanger			Plate with U-Bolts				Plate with U-Bolts		1⁄2" x 7" Plate with Dual 5⁄8" U-Bolts			
Ball Bearing Type	S	elf-Aligni	ng, Seale	d	s	elf-Aligni	ng, Seale	d	S	Self-Aligni	ing, Seale	d
Disc Gang Angles	Frt. & Rear: 0, 7, 14, 21°			Frt. & Rear: 0, 7, 14, 21°			Frt	. & Rear:	0, 7, 14,	21°		
Frame Tubes	2" Square			2½" Square			3" Square					
Gang Tube		З" х	1 1⁄2"			3" :	x 2"			4"	х З"	
Gang Axle	1"-So	uare Hig	h-Carbon	Steel	1"-Sq	uare Hig	h-Carbon	Steel	1 ¹ / ₈ "-Square High-Carbon Steel			

HARROWS 28

DHP PULL-TYPE COMPACT DISC HARROWS

7

Specifications	DHP8	DHP10	DHP12					
Tractor Drawbar HP	40-65	45-100	55-100					
Hitch Type	Pull-Type with Clevis and Hole for 11/4" Pin							
Approx. Transport Width	8' 10" 10' 10" 12' 4"							
Max. Cultivation Width	8' 6"	10' 6"	12'					
Mainframe Width	60"	93.5"	93.5"					
Approx. Weight per Disc (Lbs.)	95-114	84-98	78-90					
Disc Blade Size & Type		20" or 22" Notched						
Disc Spacing	7.5", 9", or Combination							
Disc Bearing Type	Greaseable Triple-Lip Sealed Ball Bearing							
No. of Bearings	8	12	12					
Forward Gang Angle Adjustment		15, 16.5, 18, 19.5, 21°						
Rear Gang Angle Adjustment		12, 13.5, 15, 16.5, 18°						
Hitch Frame Construction		4" x 4" x ¼" Tubing						
Slide Frame Construction		4" x 3" x 1/4" Tubing						
Gang Arm Construction		4" x 3" x 1/4" Tubing						
Gang Axles	1	1/8"-Square High-Carbon Stee	I					
Front to Rear Leveling System		Manual Crank Adjustment						
Depth Control	Hyd	raulic Cylinder (3½" x 8" ASA	BE)					
Transport Tires & Wheels	(2)-9.5L x 15 w/5-Bolt Wheels						
Parking Jack		Standard						
Options	Disc S	Scrapers, Dual-Transport Whe	el Kit					

LANDSCAPE RAKES

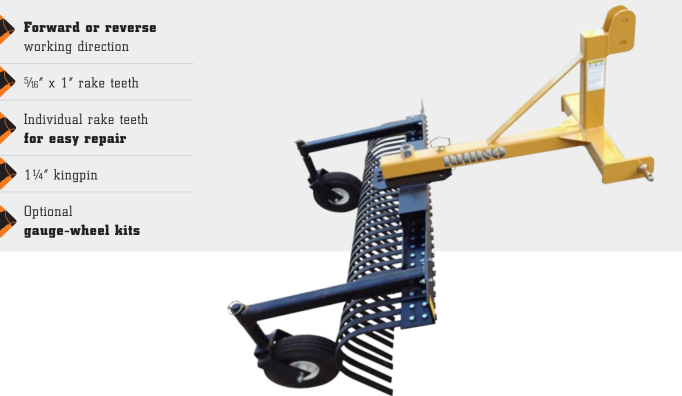
APPLICATIONS:

- FARMS AND RANCHES
- ORCHARDS
- SCHOOLS AND PARKS
- CONSTRUCTION SITES



LANDSCAPE RAKES





Specifications	LLR60	LLR72	LLR84
Rake Width	60"	72"	84"
Rake Height	15"	15"	15"
Hitch	CAT 1, QH	CAT 1, QH	CAT 1, QH
Max. PTO HP	35	35	35
Kingpin Diameter	1 1/4"	1 1⁄4"	1 1⁄4"
Adjustment Types	Manual	Manual	Manual
Pivot			
Forward	5 Up to 30°	5 Up to 30°	5 Up to 30°
Reverse	3 Up to 18°	3 Up to 18°	3 Up to 18°
Tine Material	High-Carbon Spring Steel	High-Carbon Spring Steel	High-Carbon Spring Steel
Tine Size	⁵ /16" x 1"	⁵ / ₁₆ " x 1"	⁵ /16" x 1"
Tine Spacing	1"	1"	1"
Weight (Approx.)	205 Lbs.	225 Lbs.	245 Lbs.

SEEDERS

FROM SEEDING PASTURES to spreading fertilizer to planting a food plot for wildlife, Fuerst has a seeder to meet your needs.

31 SEEDERS

APPLICATIONS:

- AGRICULTURAL SEEDING/ FERTILIZING
- LANDSCAPE SEEDING/ FERTILIZING
- SNOW REMOVAL, SALT/SAND SPREADING



SEEDERS 32

FUERST SEEDERS

Standard stirring agitator

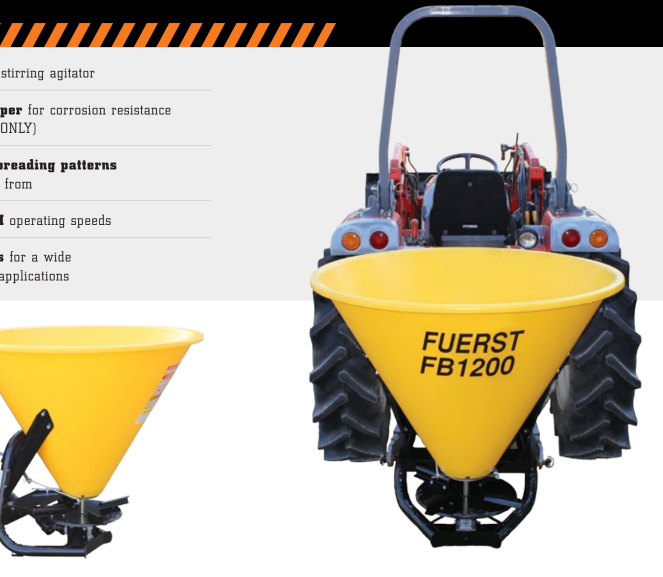
Poly hopper for corrosion resistance (FB1200 ONLY)

Three spreading patterns to choose from

2-9 MPH operating speeds

3 models for a wide range of applications





Specifications	FB659	FB1159	FB1200
Hopper Capacity (Approx.) - Bushels	6.6	12.7	12.7
Hopper Capacity (Approx.) - Cubic Feet	8	16	16
Hopper Capacity (Approx.) - Liters	230	450	450
Hopper Style	Steel	Steel	Plastic
Spreader Width: Powdered	16' 5"-26' 4"	16' 5"-26' 4"	16' 5"-26' 4"
Spreader Width: Granular	39' 6"-52' 8"	39' 6"-52' 8"	39' 6"-52' 8"
Spreading Speed	2 to 9 MPH	2 to 9 MPH	2 to 9 MPH
Maximum Load Capacity	660 Lbs. (300 kg)	1100 Lbs. (500 kg)	1100 Lbs. (500 kg)
Unit Weight (Lbs.)	136	150	115
Minimum PTO Power	8-10 HP	8-10 HP	8-10 HP



BLADES

WITH MORE THAN 70 years of experience in manufacturing quality blades for a wide range of applications, Rhino is sure to have a blade to fit your needs. From cleaning up a work site to building a ditch, Rhino has it covered.

APPLICATIONS:

- RESIDENTIAL LANDSCAPING
- ROADWAY SMOOTHING
- INDUSTRIAL SITES
- TERRACE BUILDING
- FEED LOT OR PARKING LOT MAINTENANCE



BLADES 34

BOX BLADES

4" **x 4**" mainframe construction

Double-lug lower hitch points

2 reversible high-carbon steel cutting edges

Forward and reverse action for use in backfilling

3" working depth on scarifier kit

	SBX Medium-Duty Box Blades				MBX Heavy-Duty Box Blades			RO Roll-Over Box Blades				
Specifications	SBX48	SBX60	SBX65	SBX72	SBX84	MBX72	MBX84	MBX96	R0-600	R0-650	R0-720	R0-840
Working Width	48"	60"	65"	72"	84"	72"	84"	96"	60"	65"	72"	84"
Overall Width	49"	61"	66"	73"	85"	73"	85"	97"	61"	66"	73"	85"
Moldboard Height			18"				18"					
Box Depth			211⁄2"				211⁄2"			22	3⁄4"	
Overall Depth			271/2"				271/2"			43	3"	
Overall Height			34"				34"			34	1/4"	
Cutting Edges			½" x 6"				½" x 6"			½" x 6'	' (2 EA)	
Scarifier Size			³ ⁄4" x 21⁄2'				3⁄4" x 21⁄2"	,		3⁄4" x	21⁄2"	
No. of Scarifiers	4		ō		6		6		5		6	
Hitch	CAT 1, QH			CAT 1, 2, QH			CAT 1, QH					
Max. Tractor HP	50 2WD/35 FWA			65 2WD/55 FWA		60 2WD/40 4WD						
End Plate Thickness			3⁄8"				3⁄8"					
Weight in Lbs. (Approx.)	430	490	510	550	610	640	710	790	630	680	710	780

R0.720

<mark>35</mark> BLADES

GRADING SCRAPERS

Smooths gravel driveways, roadways, and parking lots by cutting material from the high spots and moving it to the low spots.

Uses two offset angled blades with 1/2" reversible and replaceable cutting edges for long life.



CAT 1 hitch and quick-hitch compatible for **easy hook up.**

Tall side panels allow moving large volumes of material without leaving spill-out ridges.

Specifications	G560	GS72	GS84	HDG584	HDGS96	
Hitch	C	CAT 1 Std. and QH	CAT 1 & 2 QH			
Working Width	60"	72"	84"	84"	96"	
Overall Width	65 ³ /16"	77 ³ /16"	89 ³ / ₁₆ "	90"	102"	
Overall Height		311⁄2"		34	7⁄16"	
Overall Length		491/2"		54	7⁄16"	
Box Height		13³⁄4''		15	7⁄8"	
Side Panel Thickness		³ / ₁₆ "		3,	′16 ^{′′}	
Front Beam Size		4" x 4" x ⁵ /16" Wall		4" x 4" x ¾" Wall		
Rear Beam Size	21	⁄2" x 2¹⁄2" x ³⁄16" Wa	ll	4" x 4" x ¼" Wall		
Skid Shoes	3⁄8''	x 2½" x 46¾" Lor	ng	1⁄2" x 21⁄2" x 52" Long		
Scarifier Shanks	Dimp	3 Position with led-On Hardened	Tips	3⁄4" x 21⁄2" x 191⁄8" 4 Holes, Heat-Treated Plow Point		
Number of Shanks	4	6	6	6	8	
Cutting Edge		6" Bolt-On, Replace sible Heat-Treated I	1⁄2" x 6" Bolt-On, Replaceable, Reversible			
Cutting Edge Angle		6°	e	°°		
Cutting Edge Spacing		20 ³ /16"	20 ⁵ /16"			
Tractor Min. HP	50 H	P - 2WD/40 HP -	FWA	90 HP - 2WD/72 HP - 4WD		
Weight (Approx.)	500 Lbs.	571 Lbs.	642 Lbs.	750 Lbs.	828 Lbs.	

DSP PULL-TYPE DIRT SCRAPERS

Specifications	DSP10	DSP12	
Tractor HP (Min./Max.)	70/125	70/125	
Working Width	120 ³ / ₁₆ "	144 ³ / ₁₆ "	
Transport Width	121"	145"	
Moldboard Height	18"	18"	
Box Capacity	2¼ Cubic Yards	2 ³ /4 Cubic Yards	
Box Depth	39"	39"	
Max. Cutting Depth	5" Below Grade	5" Below Grade	
Dump Clearance	21"	21"	
Tilt Axle	Fixed or Hydraulic	Fixed or Hydraulic	
Max. Tilt Depth to the Right	75⁄8"	81/4"	
Max. Tilt Angle	31/2°	31/2°	
Tongue Construction	4" x 4" Tube	4" x 4" Tube	
End Plate Construction	3/8" Plate	3/8" Plate	
Cutting Edge	1⁄2" x 6"	1⁄2" x 6"	
Tires	9.5L x 15 8 Ply	9.5L x 15 8 Ply	
Weight Box	Optional	Optional	
Weight (Approx.)*	1645 Lbs.	1700 Lbs.	

*Weights shown include optional weight box but not material in the weight box.



BLADES 36

UTILITY REAR BLADES

7 BLADES



Specifications	35	50	70	
Moldboard Width	5', 6', 7'	6', 7'	6', 7', 8'	
Moldboard Size	1⁄4" x 14"	⁵⁄16" x 15.5"	1⁄2" x 19"	
Cutting Edge	1⁄2" x 6"	1⁄2" x 6"	1⁄2" x 19"	
Hitch	CAT 1, QH CAT 1, QH		CAT 1-2, QH	
Maximum HP (2WD)	35	50	70	
Maximum HP (FWA)	30	40	55	
Kingpin Diameter (Grade 8)	1 1/4"	1 1/4"	2"	
Adjustment Types				
Offset (Max.)	12" Left or Right	16" Left or Right	18" Left or Right	
Pivot (Forward)	5 Positions - Up to 30°		5 Positions - Up to 45°	
Pivot (Reverse)	3 Positions	5 Positions - Up to 45°		
Tilt (Up & Down)	15	30°		
Parking Stand	N/A	Std.	Std.	
Weight (Approx.)	5' 280 Lbs.	6' 403 Lbs.	6' 510 Lbs.	
	6' 310 Lbs.	7' 430 Lbs.	7' 538 Lbs.	
	7' 340 Lbs.		8' 572 Lbs.	

HEAVY-DUTY REAR BLADES



Specifications	850	950	1540	2500	3500	
Moldboard Width	7', 8'	8', 9'	8', 10'	8', 10', 12'	12', 14'	
Cutting Edge	1⁄2" x 6	1⁄2" x 6"	1⁄2" x 6"	1⁄2" x 6"	1⁄2" x 6"	
Hitch Types*	CAT 1 & 2/ CAT 1 & 2 QH	CAT 1 & 2/ CAT 1 & 2 QH	CAT 2 & 3/ CAT 2 & 3 QH	CAT 2 & 3/ CAT 2 & 3 QH	CAT 3 & 4/ CAT 3 & 4 QH	
Maximum HP (2WD)	90	8' = 125 9' = 95	8' = 190 10' = 160	8' = 250 10' = 225 12' = 175	N/A	
Maximum HP (FWA)	70	8' = 106 9' = 81	8' = 162 10' = 136	8' = 220 10' = 200 12' = 160	12' = 300 14' = 250	
Kingpin Diameter	3" Solid Steel	3" Solid Steel	4" Solid Steel	4.5" Solid Steel	5" Steel Bar	
Adjustment Types	Manual or Hydraulic		Hydraulic			
Offset (Max.)	20"	30"	37"	46"	50"	
Pivot Angle Forward	Up to 45°					
Pivot Angle Reverse	Up to 45°					
Tilt Up & Down	Up to 15°					
Weight (Approx.)	7' = 807 Lbs.	8' = 836 Lbs.	8' = 1339 Lbs.	8' = 2120 Lbs.	12' = 3463 Lbs.	
	8' = 827 Lbs.	9' = 876 Lbs.	10' = 1459 Lbs.	10' = 2260 Lbs.	14' = 3603 Lbs.	
				12' = 2400 Lbs.		

*Not compatible with "Tall" style hitches

LANDSCAPE EQUIPMENT PRODUCT LINE







READY TO MAKE YOUR NEIGHBORS JEALOUS?

1020 S. Sangamon Ave. • Gibson City, IL 60936 TEL: 800-221-2855 (Option 3) • FAX: 877-408-3298

www.**RHINOAG**.com



LE0815-OSP