2018 Wholegoods

Product Catalog





This catalog presents a wide selection of equipment. Farm, ranch, landscape, municipal, and construction equipment users will find 241 different implements in 730 different widths or capacities to fit their exact requirements.

Gearmore provides quality implements, through servicing tractor dealers. It is Gearmore's continuing goal to develop and provide the finest and most reliable equipment at affordable prices.

Please use this catalog when considering your equipment requirements, then visit your local tractor dealer for more detailed product information and pricing.

Please visit our website (www.gearmore.com) to download the latest version of our catalog. We also have expanded literature pages to download. Plus, you can download a copy of parts/operation manuals for current as well as prior models of our implements.

For detailed literature, features, specifications, videos and spare parts manuals on all our products, please refer to our website www.gearmore.com



PRODUCT INDEXPAGE N
Aerators
Backhoes, Thumbs4
Blades5
Cultivators, Arena, Soil Conditioners
Cultivators, In-Row8
Diggers, PTO9
Diggers, Hydraulic
Discs
Dusters, Row Crop
Forks, Bale Spear
Harrows, Chain
Harrows, Rotary, Quick Hitch23
Harvesters, Vegetable24
Hedger/Toppers25, 26
Implements, Compact Tractor27
Implements, Construction
• Flail Mowers, 4-in-1 Bucket,
Sifting Bucket, 3-Point Trencher
Implements, Various
• Tooth Bars, Spring Shank Cultivators,
Ripper Bars, Mixer
Skid Steer Plates, Wheel Disc30
Loaders, Implements & Hyd. Kits
Log Splitters
Mowers/Shredders, Flail
Brush Processor40, 41
Mowers, Rotary42, 43
Mulchers, Row44
Planters45, 46
Rakes, Basket
Rakes, Landscape
Rollers, Loose Ring
Ridgers
Scrapers, 3-Point, Top & Tilt Kits 54 - 57
Scrapers, Corral
Scrapers, Drag & Grading 58 - 60
Scrapers, Laser
Skid Steer Attachments63, 64
Sprayers, Boom
Sprayers, Air Blast69, 70
Sprayers, Venturi, 3-Point71 - 73
Sprayers, Venturi, Trailer74 - 77
Sprayers, Wrap-A-Round
Sprayers, Row Crop Air Boom79, 80
Spreaders, Spinner
Spreaders, Pendulum
Spreaders, Manure
Tillers
Top Dressers 92
Top & Tilt Kits
Trailers, Dump93
Vineyard Implements
 Vine Trimmers, Leaf Removers, Prepruners
Worksaver Implements
Grapple Buckets, Post Drivers, Concrete
Mixers, Grader Blades

AERATORS - Advanced Aeration Systems 3-Point hitch and pull type turf aerators

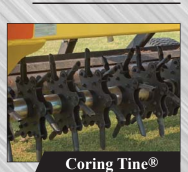


Shattertine®





fertilizer utilization





This is a fast, effective, low cost method to keep the soil surface open and minimize compaction without disrupting use of the

turf area. As surface compaction is a continuous problem, caused by both use (foot traffic) and maintenance (mowing), venting aeration should be scheduled as often as possible to be effective. AerWay's complete line of *Turf Aerators* feature 5 different tine rotors to handle your exact requirements. The polyethylene built-in ballast tanks, when filled with water, obtain maximum tine penetration. Some of the popular options are: smoothing rear roller, tine spacings from 3 to 6 inches, and electric/hydraulic power pak for pull type units.

1	Width Approx. H.P. w/Ballast		3-Point 3-Point Wt. Weight w/Ballast		Pull Type Weight	Pull Type Wt. w/Ballast
	45"	20 - 30	977 lbs.	1627 lbs.	1194 lbs.	1844 lbs.
	60"	25 - 40	1143 lbs.	2000 lbs.	1437 lbs.	2300 lbs.
	75"	30 - 45	1223 lbs.	2263 lbs.	1587 lbs.	2627 lbs.
	90"	40 - 65	1398 lbs.	2648 lbs.	1753 lbs.	3000 lbs.



3-Point Hitch & Pull Type Aerators - For aerating all types of crops

AERATORS

VINEYARDS & BERRIES

The AerWay family of *AWV3 Models* has been designed to eliminate soil compaction, without destroying the soil structure in vineyards and berries. Improved soil conditions will result in reduced run off with improved moisture retention and balanced stimulated root growth with more efficient use of fertilizer and increased yields. These 3-point hitch models are available in widths of 41, 48 ½, 56, and 63 ½ inches.



HAY, PASTURES & ORCHARDS



Revitalize your crops with *AerWay* technology. Our Shattertines[®] lift and fracture tough soil to increase air and water movement. As the AerWay moves over the surface, the unique angles of the AerWay Shattertines[®] crack and shatter compacted soil 8" and deeper to open new channels for air and water. Available in 3-point hitch or pull type in widths of 6, 8, & 10 foot.

ALFALFA & FIELD CROPS

These AerWay *AWST Models* feature "quick adjust" swing arms which allow the grower to choose the degree of compaction relief, cultivation, aeration and/or residue incorporation. The swing arms can be adjusted in 2 ½ degree increments, from 0 to 10 degrees of cultivation or aeration. The heavy duty rotors use 4 shatter tines per row at 7 ½" spacing. These 3-pt. or pull type aerators are available in widths of 10, 12 ½, 15 and 20 foot.



VERTICAL TILLAGE OF FIELD CROPS



AerWay's new Close Coupled Tandem (CCT) tine rotors can greatly benefit those looking for reducing tillage passes to save labor and fuel costs. This patented CCT system uses two overlapping tined rotors with 3 tines per row achieving more pockets and fractures per acre. The unique dual rotors work together as the lead rotor fractures and loosens the soil and the second rotor incorporates and mixes for better residue breakdown and field finish. These pull type aerators are available in widths of 10, 12 ½, 15, 20 & 25 foot.



- Manufactured by Bradco **BACKHOES** 3-Point hitch or 4-point sub frame mount



Model #	365	490	3509	3511
Max. digging depth:	6' 4"	8' 5"	9' 8"	11' 1"
Dig. depth (2') flat bottom:	6' 4"	8' 0"	9' 7"	11' 0"
Dig. depth (8') flat bottom:	N/A	4' 4"	8' 3"	9' 11"
Loading height:	4' 7"	5' 3"	6' 10"	8' 0"
Loading reach:	3' 10"	4' 10"	4' 2"	5' 0"
Reach from swing pivot:	9' 0"	10' 7"	12' 9"	14' 5"
Stabilizer spread op. pos:	9' 3"	7' 6"	7' 11"	7' 11"
Stabilizer below grade:	10"	10"	16"	16"
System relief valve setting:	2250 PSI	2750 PSI	2100 PSI	2100 PSI
Digging force bucket cyl:	2599 lbs.	2895 lbs.	4768 lbs.	4768 lbs.
Digging force dipper cyl:	1358 lbs.	2358 lbs.	2162 lbs.	2567 lbs.
Bucket & swing arc rotation:	180°	180°	180°	180°

Our complete line of tractor mounted **Backhoes** were designed with the strength and features of construction backhoes. Available in 3-point hitch or sub-frame mount; makes it easy to install when trenching projects are required. The large operator area allows for easy entry and comfortable operation.

- 180° Dual-cylinder swing with internal hydraulic cushioning provides smooth operation & maximum power where needed
- Built from high-strength T1 steel to minimize weight and increase strength for durability
- Standard swing speed control to adjust swing speed
- Inline filter and check valve insures longer valve life and less maintenance
- High capacity buckets provide more volume per cycle - widths from 8" to 36" depending on size of backhoe

ADJUSTABLE THUMB Lets your backhoe curl cylinder perform the "Clam" action

The Adjustable Thumb is designed to increase the productivity and versatility of your backhoe or mini-excavator. Ideal for landscapers and contractors. Dig and load with the same machine. These rugged built thumbs fit most compact tractor backhoes, 3-point agricultural backhoes, skid steer backhoes, small excavators, and commercial backhoes. Designed to do a wide range of material handling jobs such as: land clearing, demolition work, brush removal, and pipe placement. The thumb is also handy for the loading and unloading of rocks, railroad ties, etc. A qualified welder must complete the installation.

- "Claws" are made of high strength T-1 steel
- 2 Pin adjustable working position for a variety of material
- Folds flat against the dipper boom for storage
- Mounting requires welding unit to backhoe or mini-excavator dipperstick





CAUTION: When lifting heavy objects, never exceed the lift capacity of the backhoe or mini-excavator

Model No:	GAT-50	GAT-100	GAT-200	GAT-300
For buckets measuring from pivot pin to end of teeth:	Up to 17"	18" to 22"	24" to 29"	35" to 44"
Base mounting plate:	3 ½"x19"	4"x18"	5"x21"	7"x38"
Thumb width:	4 ¾"	5 ½"	7½"	12"
Weight:	45#	60#	110#	280#

"GB" Series - REAR BLADES 3-Point hitch - 5' to 10' widths

The *GB5 & GB6 Rear Blades* for up to 30 HP tractors are the answer for compact tractor earth-moving requirements. They are the most versatile rear blades on the market today, as all of the standard features normally found only on large expensive rear blades, are standard on the Gearmore Rear Blade. Tilt, angle, offset, and reverse are easy to adjust so that any grading or ditching operation may be accomplished.

The *GB60 & GB70 Rear Blades* are for any mid-size tractor up to 50 HP. These blades feature "Beam Swing" offset, which allows the heavy 4" x 4" beam to swing right or left to obtain maximum offset.

The *All Manual or Hydraulic Adjustment GB75*, *GB85* & *GB95 Rear Blades* are the answer to low cost, medium horsepower (up to 95 HP), earth moving requirements. Change ditching or grading angles by just pulling a pin.

The *Hydraulic GB800*, *GB900*, & *GB1000 Rear Blades* are for high horsepower (up to 125 HP) earth-moving requirements. These blades are available in full manual or any combination of manual/hydraulic functions. The heavy duty frame is rugged and reliable, assuring years of trouble-free use.

All GB series rear blades have $\frac{1}{2}$ " x 6" reversible cutting edges. The GB5/6/7 and GB60/70 have a 4" x 4" steel tube main beam with a 2" solid round king pin. The GB75/85/95 have a 5" x 5" steel tube main beam with a 3" solid round king pin, and the GB800/900/1000 have a 6" x 8" steel tube main beam with a 4" solid round king pin.

Specs:	3-Pt.	Angle	Tilt	Offset	Wt.
GB5	Cat. 1	45° R or L	14° to 25°	6" R or L	260#
GB6	Cat. 1	45° R or L	14° to 25°	6" R or L	275#
GB60	Cat. 1	45° R or L	14° to 25°	35" R or L	360#
GB70	Cat. 1	45° R or L	14° to 25°	35" R or L	380#
GB75	Cat. 2 Clevis	50° R or L	20°	40" R or L	770#
GB85	Cat. 2 Clevis	50° R or L	20°	40" R or L	800#
GB95	Cat. 2 Clevis	50° R or L	20°	40" R or L	830#
GB800	Cat. 2 Clevis	30° R or L	14°	30" R or L	1105#
GB900	Cat. 2 Clevis	30° R or L	14°	30" R or L	1155#
GB1000	Cat. 2 Clevis	30° R or L	14°	30" R or L	1215#



GB5/GB6



CULTIVATORS







Optional 60 Gallon Water Tank



Optional Mesh Roller

The *Arena-Vator III* is a highly versatile tool designed for a variety of arena surfaces. The new frame design will accept scarifier shanks that break up hard ground and can be equipped with a number of accessories to meet individual requirements. The AV-3 is designed to renovate and condition horse arenas and tracks in a single pass. It produces a firm, yet giving surface that provides the securest footing for your horses. Available in 4', 5', 6', 7', & 8' sizes. The standard unit is equipped with two rows of S-tine shanks with reversible points which loosen and cultivate the soil, an adjustable pipe leveler for leveling the soil, and a 12" diameter spiral rod rear roller to gauge the depth and pack the soil to provide a uniform finish.

- Scarifier Shanks
- ~ Gauge Wheels
- 60 Gallon water tank with pump and spray boom
- Mesh rear roller in lieu of spiral rod roller



Optional Gauge Wheel

FEATURES:

- Two rows of S-tines 1 ¼" x ¾" x 22" long with reversible and replaceable points
- Adjustable 4" diameter pipe leveling roller
- 12" Diameter spiral rod rear roller
- Cat.1, 3-point hitch on 4', 5', 6', and 7' models
- Cat. 1 & 2, 3-point hitch on 8' model

SPECIFICATIONS:

MODEL NO.	DESCRIPTION	WEIGHT
AV3-4	4' Arena-Vator III w/11 S-Tines	400 lbs.
AV3-5	5' Arena-Vator III w/13 S-Tines	480 lbs.
AV3-6	6' Arena-Vator III w/15 S-Tines	550 lbs.
AV3-7	7' Arena-Vator III w/17 S-Tines	660 lbs.
AV3-8	8' Arena-Vator III w/19 S-Tines	745 lbs.



CULTIVATORS



The *ARENA-VATOR II* was designed to renovate and condition horse arenas and tracks in a single pass. The units consist of two rows of heavy duty "S" tine shanks that vibrate in a circular motion when contacting the ground. This action loosens and cultivates a large area around the shank points. The adjustable blade then breaks down any clods and levels the soil. The special spiral rod roller with mud scraper produces a firm, yet giving surface for even, secure footing. Units are also available with a mesh roller.

Model No:	Description	Wt.							
AV2-4	4' with 11 S-Tines	370#							
AV2-5	5' with 13 S-Tines	460#							
AV2-6	6' with 15 S-Tines	530#							
AV2-7	7' with 17 S-Tines	640#							
AV2-8	8' with 19 S-Tines	725#							
Add "M" to m	Add "M" to model number for mesh roller units								

OPTION:

Wire mesh rear roller in lieu of rod spiral roller

This unique tool from Gearmore combines heavy-duty "S" tines to break the soil. A spring loaded spike tooth bar follows the "S" tines to level the soil and break clods. Then the aggressive spring loaded rolling crumbler completes the work by creating a fine, level surface. The soil conditioner is being used in many different applications such as - Vineyards, Orchards, and Field Crops.

Model No.	Width	"S" Tine Bars	"S" Tines	No. of Teeth	Rolling Crumblers	Wt.
GSC4	4'	2	7	8	1 - 4'	475#
GSC5	5'	3	9	10	1 - 5'	620#
GSC6	6'	3	11	12	1 - 6'	800#
GSC7	7'	3	13	14	1 - 7'	900#
GSC8	8'	3	15	16	1 - 8'	1000#
GSC10	10'	3	19	20	2 - 5'	1300#
GSC12	12'	3	23	24	2 - 6'	1620#
GSC15	15'	3	29	30	3 - 5'	1900#

Cultivators 4 to 7 feet are Cat. I - Cultivators 8 to 15 feet are Cat. II

10 to 15 Foot Cultivators come standard with gauge wheels

Note: Specify 7" sweeps or 1" reversible points

FEATURES:

- Two rows of S-tine 1 ¼" x ¾" x 22" long with reversible and replaceable points
- Adjustable leveling blade ½" x 6" heat treated, beveled, and reversible
- 12" diameter spiral rod rear roller
- Modern bolt-on top mast
- Cat. 1, 3-point hitch on 4', 5', 6', & 7' models
- Cat. 1 & 2, 3-point hitch on 8' unit

SOIL CONDITIONERS



FEATURES:

- Travel speeds up to 8 miles per hour
- 20" High clearance "S" tines penetrate & till up to 7" deep
- Leaves ground perfectly level, ridges are knocked down and holes filled-in
- Completely mixes soil, does not fold it over or move it to the side like a disc
- Spring loaded, 12" dia. rolling crumbler serrated bars angled to finish mulching the soil

The Spedo is an effective tool for under

vine maintenance. This in-row blade

undercuts weeds, while at the same time

loosening and turning back the soil. The

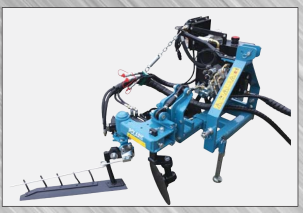
cutting blade hydraulically retracts around

the base of the vine without damage. The

unit was developed for one side weeding

only, so as to operate at higher speeds with







Power Disc - to remove weeds and soil from the row line



Back Fill Disc - tool to rebuild berms after the row line drys out



Rotary Berm Hoe with wire brush

FEATURES:

- Cat. I and II, 3-point hitch
- Manual sliding tube to adjust for different row widths
- Hydraulic blade trip retraction system
- The blade is equipped with turnbuckle tilt
- PTO mounted hydraulic pump
- Coulter disc
- Dual gauge wheels with mud scrapers

SPECIFICATIONS:

safe, accurate control.

Model No:	Description	Row Width	Weight
MITR7301	Spedo In-Row blade, only	6' to 12'	800 #

SPIN WEEDERS are an effective means of secondary cultivation and weed control in vineyards. This unique design focuses on eliminating plant damage that can occur with hydraulic blade in-row cultivators. The Spin Weeder is equipped with 18" diameter wheels that run in a clockwise/counter clockwise rotation and create a soil buffer between the wheel and the trunk of the plant which eliminates damage. Additional crop protection is achieved with an adjustable spring loaded retraction system. The Spin Weeders are very stable and operate most effectively at speeds of 5 to 7 MPH.



FEATURES:

- Dual 3 gang discs cultivate additional 15 inches
- Dual rear gauge wheels with 18 x 8.5 tires
- Dual weeder heads can be angled for raised berms or flat ground
- Weeder heads are lined with ¼" thick, long wearing, replaceable UHMW plastic
- Hydraulic frames come complete with hoses and male couplers

Model No:	Row Width	Frame Adjust			Weight
KW-2460-SW-3	6' to 8'	Manual	Cat. I Rear Mount	2	1030#
KW-2402-SW-3	8' to 10'	Hydraulic	Cat. I & II Rear Mount	2	1080#
KW-2502-SW-3	10' to 12'	Hydraulic	Cat. I & II Rear Mount	2	1130#



3-Point Post Hole Digger -

4 Digger models to match your tractor horsepower

MODEL 720 HEAVY DUTY DIGGER



MODEL 500 Standard Duty Digger



MODEL 300 FOR SUB-COMPACT TRACTORS

DIGGERS



Shown with optional parking stand

Model 925 Industrial Digger



DIG DEEPER, FASTER & SMARTER

The *Worksaver Post Hole Diggers* are engineered to allow the operator to dig deeper, faster and smarter. Worksaver's line of PTO powered diggers offer time saving convenience with outstanding reliability. Shear bolt protected driveline is coupled to a rugged gearbox featuring tapered roller bearings and spring loaded seals for extended service life. Large 2" output shaft has two bolt auger connection for reliable power transfer. All job matched augers utilize fishtail center points with double flighting on the first.

Model No:	Horsepower	Cat.	Max. Auger Diameter	Auger Length	Weight			
300	Under 25 H.P.	I	12"	30"	149#			
500	Under 35 H.P.	I	12"	42"	160#			
720	25 - 65 H.P.	I	24"	42"	206#			
925	40 - 95 H.P.	I/II	30"	42"	220#			
Optional	Optional down force kit available							

FEATURES:

- 3-pt. hitch mounted
- 2" Output shaft
- Replaceable fishtail auger point
- Rugged 540 RPM gearbox
- Shear pin drive

- 3 Boom positions
- Standard duty single flight and heavy duty double flight augers
- Optional parking stand available



Marketed by Gearmore, Inc.

- Hydraulic

7 Sizes to match your tractor GPM



The "X" Series is the most trouble free hydraulic digger on the market today. These diggers feature an "in-line" sealed planetary gear reduction drive design. This clean, effective system ensures long, trouble free usage. All "X" Series models feature reverse rotation for quick backout when obstructions are encountered. The system's hydraulic relief valve protects the digger from damage when an auger hits large immovable objects.

FEATURES:

- 7 Models to match tractor GPM's from 5 to 60
- All units feature planetary gear reduction, except D450
- High torque motors ensure digging through the toughest of conditions
- Adapter plate mounting on most popular skid steers, backhoes, loaders, etc.
- 2 Models of augers designed to match your soil conditions

Model No:	D450	X975	X1475	X1975	X2475	X4075	X5075
Min. Hyd. Flow GPM:	5	6	10	15	20	24	28
Max. Hyd. Flow GPM:	10	15	25	30	35	32	40
Max. Auger Diameter:	12"	24"	30"	36"	36"	48"	48"
Output Shaft Options:	2" Rd.	2 %16" 2" Hex	2 %16" 2" Hex	2 %16" 2" Hex	2 %16" 2" Hex	2" Hex	2" Hex

Auger extensions available in 2" & 2 1/16" round, and 2" hex in lengths of 24", 48", & 72"

AUGERS - High Quality Construction

Medium duty, heavy duty and rock augers are available

ROCK	AUGERS -	"HDK"		
ST	YLE AUGE	RS		
For so	olid, frozen g	ground		
and	compacted	soils		
"HDR" Dia. Tooth Qt				
Auger				
1204	6"	6		
	9" 8			
120				

Auger		
200	6"	6
-	9"	8
	12"	12
	18"	18
	STD. FE	ATURES
15	Bullet style fabricated	teeth & boring head
	HD Single thick bottom	e flight - ¾" om flight
	• 2" Hex co	llar ONLY
1	Available:	in 4' length

Manufactured By:



MEDIUM DUTY - "HDF" STYLE AUGERS For light to moderate ground conditions			STANDARD FEATURES
"HDF" Auger	Dia.	Tooth Qty.	
Tall .	6"	2	• Fabricated
-	8"	2	boring head
	9"	3	• Hardened
	10"	3	bolt-on teeth
	12"	4	Hardened
	15"	5	fishtail point
	16"	5	• HD dbl flighting
	18"	6	• Collars-2" rnd.,
	20"	6	2" hex, & 2 %16"rnd
26	24"	8	• 3', 4', 5' & 6'
00-10-2	30"	9	lengths available
X	36"	11	• 4' Length stocked

STYLE AUGERS For difficult ground conditions					
"HDC" Auger	Dia.	Tooth Qty.			
	6"	2			
141	8"	4			
	9"	4			
	10"	4			
	12"	4			
	15"	6			
AD	16"	6			
	18"	6			
	20"	6			
	24"	8			
and and	30"	10			
A.	36"	12			

HEAVY DUTY - "HDC"

STANDARD FEATURES FOR "HDC" STYLE AUGERS:

- HD Cast steel boring head HD double flighting
- Hardened drive-in teeth
- Hardened fishtail point
- Collars 2" round, 2 %16" round & 2" hex
- Available in 3', 4', 5', & 6' lengths
- Stocked in 4' length

"C/D" Series - DISCS, OFFSET 3-Point hitch light duty discs

FEATURES:

- Cat. I, 3-point hitch
- 7" Blade spacing
- Triple sealed ball bearings
- Adjustable front and rear gangs
- 1 1/8" Square high carbon axles
- 18" Notched front and plain rear blades
- Heavy quick hitch mast

Model No:	Cutting Width	Approximate H.P. Required	No. of Blades	Weight
C1218	42"	14 H.P.	12	375#
C1418	48"	16 H.P.	14	420#
C1618	54"	18 H.P.	16	480#



"GO" Series - DISCS, OFFSET

FEATURES:

- Cat. II, 3-point quick hitch
- Heavy duty frame
- 24" Notched front and plain rear blades
- 9" Blade spacing
- 1 1/2" Square gang axles
- Double sealed flange mounted bearings
- Adjustable rear gang
- Steel spacer spools



Model No:	Cutting Width	No. of Blades	Weight
GO24-60	6' - 0"	16	1120#
GO24-69	6' - 9"	18	1170#
GO24-76	7' - 6"	20	1405#
GO24-83	8' - 3"	22	1560#
GO24-90	9' - 0"	24	1600#

Manufactured By:

BWImplement



3 series with 18, 20 or 22" blades



FEATURES:

- Cat. I, 3-point, quick hitch
- Frame and gang beams have 3" x 3" heavy tubing
- 18" Diameter notched front and plain rear blades on 7 ½" spacing
- Axles are 1" square high carbon steel
- Axle bearings are triple sealed self-aligning ball bearings
- Gangs adjustable with 7, 14 and 21 degree settings

Model No:	Cutting Width	Blade diameter	No. of Blades	Weight
DH30-60C	60"	18"	16	735#
DH30-72C	72"	18"	20	815#
DH30-84C	84"	18"	24	885#







FEATURES:

- Cat. I & II, 3-pt. hitch, A.S.A.E. quick hitch
- 3/16" x 22" notched front and plain rear blades
- Front & rear gangs adjustable to 7, 14 or 21 degree settings
- 1 1/8" high carbon square axles
- 7 ½" long cast spool spacers

Model No:	Cutting Width	Blade Diameter	No. of Blades	Weight
T1622	5' - 6"	22"	16	1100#
T2022	6' - 6"	22"	20	1230#
T2422	7' - 6"	22"	24	1515#
T2822	8' - 6"	22"	28	1660#

Model No:	Cutting Width	Blade Diameter	No. of Blades	Weight
20-20-CBF	72"	20"	20	820#
20-24-CBF	84"	20"	24	880#

FEATURES:

- Cat. I, 3-pt. hitch, with 3" square tubing frame
- Notched front and plain rear, high carbon blades, with 1" square axles
- Heavy cast blade spools
- Sealed bearings provide superior performance
- Easy, quick angle adjustments of 7, 14 and 21 degree settings

Narrow Row "GV" Series - DISCS, TANDEM Heavy built for years of troublefree usage

Narrow row crops like grapes, berries, pole tomatoes, etc., also require heavy duty tillage tools. Our *Narrow Row Tandem Disc* fits those requirements. This disc is excellent for knocking down weeds, leveling and mixing in residue. The 22" diameter notched front blades aid in cutting through hard soils, while the rear smooth blades give a smooth finish. Flange mounted, double sealed, shielded bearings. A number of options are available, such as: dirt shield fenders, extension blades, bearing guards, special low position 3-point hitch, and 1" x 3" center shank.



SPECIFICATIONS:

Model No:	Row Width	No. of Blades	Frame Width	Cutting Width	Weight
GV-5R	5' (60")	8	48"	32" to 44"	1200#
GV-6R	6' (72")	12	57"	56" to 62"	1420#
GV-8R	8' (96")	16	75"	68" to 80"	1745#

"GRT" Series - DISCS, TANDEM

Our heavier duty series of *Reversible Vineyard Discs* were designed for maximum strength and durability. The frame was built with heavy wall tubing for additional weight in tough soil conditions. The disc has 24" diameter plain blades front and rear. The 3-point hitch is Cat. II quick hitch, trunnion mounted bearings and 1" x 3" center shank. The reversible hitch can easily be remounted on the opposite end of the disc when required.



SPECIFICATIONS:

Model No:	Cutting Width	No. of Blades	Weight
GRT24P-HD-16	5' 8" to 7'	16	2160#
GRT24P-HD-18	7' 2" to 8' 6"	18	2260#
GRT24P-HD-20	7' 2" to 8' 6"	20	2490#

Manufactured By:

BWImplement



- Narrow "VWT" Series DISCS, WHEEL Medium duty pull type tandem discs



FEATURES:

Frame: 4" x 4" x 1/4"

Structural tubing

Gang Frame: Fully adjustable front

to rear

Hitch: Self leveling, spring

cushioned with hand crank

Bearings & 1 ½" Square axles w/trunnion

Axles: mount double lip sealed

greaseable bearings with

wear shield

Blades: 24" x 4.5 mm smooth blades

Spools: 9" Steel spacer spools & cast

iron half spools

Hydraulics: 3 1/2" x 8" Cylinder

Shank: 1" x 3" Center shank with

adjustable footpiece

Wheel & 6 Bolt hub and spindle assy Tire: with 9.5L x 15" 8 ply tire

Wide "GT" Series -DISCS, WHEEL Medium duty pull type tandem discs



Model No:	Cutting Width	No. of Blades	No. of Wheels	Weight
GT-24T	9' 2"	24	4	3300#
GT-28T	10' 8"	28	4	3700#
GT-32T	12' 2"	32	4	4140#
GT-36T	13' 8"	36	4	4360#
GT-40T	15' 2"	40	4	4800#
GT-44T	16' 8"	44	4	5130#
GT-48T	18' 2"	48	4	5610#

Manufactured By:

Manual Manual Manual

FEATURES:

Frame: 4" x 4" x 1/4" Structural tubing Hitch: Self leveling, spring cushioned

with hand crank

Gangs & 1 ½" Square gang axles with

Bearings: greaseable trunnion mounted, double sealed bearings with wear

guards

Gangs: Adjustable - front 12° to 22° -

rear 9° to 21°

Blades: 24" x 6mm notched front &

plain rear - 9" spacing

Scrapers: Standard, adjustable individually

or by gang

Wheels & 4 - 6 Bolt hub and spindle assy.

Tires: 4 - 9.5L x 15" 8-ply tires 3 1/2" x 8" Cylinder with **Hydraulics:**

depth control and hoses

1" x 3" Center shank Shank: Rear Hitch:

Standard equipment

Offset Pull Type "300" Series - DISCS, WHEEL Ideal for light and medium tillage conditions

The *Gearmore 300 Series Offset Discs* are ideal for light and medium tillage conditions. We offer sizes from 4'-6" to 9'-9"; for vineyards, berries, narrow row orchards, general field cultivation, etc. The offset design enables maximum penetration and even tillage of soil. Heavy construction with 4" x 3" x ¼" frame, 1 ½" axles, 22 inch diameter blades in notched or smooth, self leveling hand crank, and double sealed bearings. Built in the West for tough, western conditions.



SPECIFICATIONS:

Model No:	G301	G302	G303	G304	G305	G306	G307	G308
Width:	4' 6"	5' 3"	6' 0"	6' 9"	7' 6"	8' 3"	9' 0"	9' 9"
No. of Blades:	12	14	16	18	20	22	24	26
H. P. Req'd:	35 - 45 HP	35 - 45 HP	40 - 55 HP	40 - 55 HP	45 - 60 HP	50 - 65 HP	55 - 70 HP	60 - 75 HP
Weight:	1300#	1400#	1500#	1600#	1700#	1800#	1900#	2000#

Offset Pull Type "500" Series Excellent general purpose wheel discs

DISCS, WHEEL

The *Gearmore Low Profile Offset Discs* are of rugged design for deep tilling in all soil conditions. We offer the most popular widths of 6'-9" to 12', for orchard and general tillage operations. The offset design enables maximum penetration and even tillage of soil. Heavy construction with 1 ½" square gang axles, 24 inch diameter blades in notched or smooth, self leveling hand crank and trunnion mounted, sealed bearings. Built in the West for tough, western conditions.



Model No:	Cutting Width	No. of Blades	Frame	No. of Wheels	HP Req'd	Wt. Per Ft.	Wt.		
G501	6' 9"	18	4" x 4" x 1/4"	2	50 to 70 HP	360 lbs.	2430#		
G502	7' 6"	20	4" x 4" x 1/4"	2	55 to 75 HP	345 lbs.	2600#		
G503	8' 3"	22	4" x 4" x 1/4"	2	60 to 80 HP	335 lbs.	2800#		
G504	9' 0"	24	4" x 4" x 1/4"	2	65 to 85 HP	345 lbs.	3100#		
G505	9' 9"	26	4" x 4" x 1/4"	2	70 to 90 HP	370 lbs.	3600#		
G506	10' 6"	28	4" x 6" x 1/4"	4	75 to 100 HP	390 lbs.	4100#		
G507	12' 0"	32	4" x 6" x 1/4"	4	80 to 120 HP	400 lbs.	4800#		
1 dd "\\" to	Add "W" to model number for weed abatement applications								

Manufactured By:

BWImplement

The *Gearmore Heavy Duty Offset Finishing Discs* are of rugged design for finish tilling in all soil conditions. We offer the most popular widths of 15'-6" to 22'-3", for general tillage operations. The offset design enables maximum penetration and

design enables maximum penetration and even tillage of soil. Heavy construction

with 1½" square gang axles, 26 or 28 inch diameter blades in notched

and smooth, self leveling hand crank, and trunnion mounted sealed bearings. Built in the West for tough, western conditions.

Model No:	Cutting Width	No. of Blades	Frame	No. of Wheels	Tractor HP Req'd	Wt. Per Foot	Weight
G704-9	15' 6"	42	6" x 8"	4	80 to 150 HP	610 lbs.	9,140#
G705-9	16' 0"	44	6" x 8"	4	90 to 160 HP	580 lbs.	9,220#
G711-9-F	18' 0"	48	6" x 8"	4	130 to 170 HP	600 lbs.	10,800#
G712-9-F	20' 9"	56	6" x 8"	4	150 to 185 HP	605 lbs.	12,465#
G714-9-F	22' 3"	60	6" x 8"	4	190 to 220 HP	580 lbs.	12,700#
G716-9-F	23' 9"	64	6" x 8"	4	200 to 225 HP	550 lbs.	13,000#

"F" stands for folding models - other widths available upon request

DISCS, WHEEL HD Offset "900" Series -

Excellent for heavy duty tillage operations

FEATURES:

Frame &

Tongue: 4" x 8" Structural tubing with hand crank

Hitch: Hydraulic adjusted for easy

tractor hook-up

Gangs & 2 ¹/₄" Square gang axles with

Bearings: greaseable trunnion mounted triple sealed bearings with

additional external seals

Gang Beams: 8" x 8" Structural tubing

Blades: 32" Diameter x 9.5 mm notched front and rear with 13" spacing

Scrapers: Heavy duty high tensile steel

Wheels: Dual with 8 bolt hubs and spindles

Tires: 4 - 12L x 15 8 Ply

Manufactured By:

BWImplement

Model No:	Cutting Width	No. of Blades	H.P. Req'd	Weight
G903	14' 2"	26	145 to 235 HP	12,150#
G904	15' 3"	28	160 to 250 HP	12,530#
G905	16' 4"	30	170 to 265 HP	13,200#
G906	17' 5"	32	180 to 280 HP	13,600#
G907	18' 6"	34	190 to 285 HP	14,850#

MODEL G2V

The *Gearmore Mini Duster* is a simple all gear drive unit. The dust is accurately applied with easy to set application rates. A mechanical agitator insures even flow of material. The wind velocity of 150 MPH achieves maximum coverage. This economy duster is just right for use in narrow vineyards, berries, and other pole crops such as snow peas.

FEATURES:

- Requires only 15 PTO horsepower to operate
- All gear drive for low maintenance
- Mechanical agitation for even flow
- High wind velocity for maximum coverage
- Adjustable distribution nozzles



Gearmore Dusters combine simple design with quality craftsmanship. The all-gear drive provides maximum performance with low maintenance. Sulfur is accurately applied with easy to set application rates. The model S530, with a large 400 lb. capacity poly hopper and extended fishtail distributors, is preferred by growers with wide row spacings. The model S420 with 300 lb. capacity poly hopper is the perfect machine for vineyards with narrow row spacings.

FEATURES:

- Polyethylene hopper and cover
- Wrap-A-Round tubular steel frame isolates and supports hopper
- All gear drive for low maintenance
- Mechanical agitation for even flow
- Wind velocities up to 180 MPH for maximum coverage
- Manual rate control allows for setting the pounds per acre
- Adjustable fishtail nozzles

SPECIFICATIONS:

Model No:	Hopper Capacity	Fan Dia.	Wind Velocity	Row Width	Width	Height	Depth	Fishtail Ext.	Width w/ Fishtails	Wt.
G2V	150 lbs.	12"	150 MPH	4' - 6'	17"	42"	24"	D.N.A.	40"	150#
S420	300 lbs.	15 ¾"	150 MPH	6' - 8'	37"	48"	48"	Optional	37"	320#
S530	400 lbs.	19 ¾"	180 MPH	9' - 12'	37"	58"	48"	Yes	72"	390#
S530N*	400 lbs.	19 ¾"	180 MPH	6' - 8'	37"	58"	48"	No	37"	380#
S530	400 lbs.	19 ¾" 19 ¾"	180 MPH	9' - 12'	37"	58"	48"	Yes		72"

* Same narrow fishtails as S420





DUSTERS, ROW CROP - Hydraulic Folding Boom High speed turbine fan

Gearmore Row Crop Sulfur Dusters feature all-gear drive provides maximum performance with low maintenance. Dust is accurately applied with easy to set application rates. The large 400 lb. capacity polyethylene hopper allows dusting of many acres between "re-fills".

The booms are available for 5 to 12 rows with adjustable nozzles to insure accurate dust placement on the plant foliage. Our Row Crop Sulfur Dusters have successfully controlled mildew on strawberries, tomatoes, watermelons, pumpkins, cantaloupes, peppers, cucumbers, and many other crops.

Sulfur has been proven to be the most effective way to control powdery mildew.

5 Row Shown With

OPTIONAL PARKING STANDS

- Cat. I & II, 3-point hitch
- Wind velocities up to 180 M.P.H. at manifold
- Manual rate control allows for setting the pounds per acre
- Mechanical agitation for even flow
- Lever control, reachable from tractor seat, allows operator to turn the dust on and off
- Available in 5, 10, & 12 row, hydraulic foldaway booms
 - Adjustable nozzles allows for angling to the foliage

SPECIFICATIONS:

Model No:	Description	Boom Length	Maximum Nozzle Centers	Weight
S530RC-5HF	5 Row Duster	31' 2"	68"	400#
S530RC-10HF	10 Row Duster	31' 2"	40"	460#
S530RC-10HF-3MT	10 Row Duster	41' 2"	48"	470#
S530RC-12HF-3MT	12 Row Duster	41' 2"	40"	500#

DUSTER, TRAILER - High capacity - less fill-ups

Our *Trailer Duster* now features new attachments as standard equipment. An electro hydraulic cylinder with control box for adjusting flow rate from the tractor. Also, a hydraulic motor to control the speed of the full length spiral conveyor and agitation system. This insures uniform, accurate distribution of the dust.

FEATURES:

- High performance, precision balanced, all-steel centrifugal turbine fan
- Swivel distribution nozzles adjust for vines and trees
- Full hopper length, large diameter agitator feeds spiral conveyor in bottom of hopper
- Tongue length and tire width are adjustable
- Wide angle constant velocity driveshaft
- Application rates from 5 to 100 lbs. per acre
- Separate 8 gallon (30 liter) fresh water safety tank

SPECIFICATIONS:

			Volume of Air		Height	Width	Length	Tires	Wt.
MAXI600-SPC	1000 lbs.	40 HP	3180 CFM	420 MPH	50"	50" to 68"	110"	9.5Lx15-8Ply	940#

BUCKET FORKS

Bucket Forks are a quick, easy way to turn your loader bucket into a forklift. Mounts in seconds to most loader buckets without tools. Forks are equipped with handles for ease in mounting and spacing adjustments. Both forks now have baked-on powder coated paint for rust-free durability and long lasting glossy finish.

Model No:	Capacity (lbs.)	Fork Dimension	Weight
1000	1000 lbs.	2" x 3" x 32"	90#
2000	2000 lbs.	2" x 3" x 36"	110#
3000	3000 lbs.	2" x 4" x 42"	190#
4000	4000 lbs.	2" x 4" x 42"	220#
6000	6000 lbs.	3" x 5" x 48"	250#

If loader buckets are equipped with bolt-on cutting edges, both the forks on this page are available with wide opening, just add <u>W</u> to model number.

Models:	GTF48	GTF54	GTF60	GTF66	GTF72
Bucket Size:	48"	54"	60"	66"	72"
Width:	46"	52"	58"	64"	70"
Tines:	5	5	6	6	7
Approx. Space Between Tines:	8 ½"	10"	8 ½"	10"	9"
Weight:	160#	170#	180#	195#	210#

A loader bucket is great for moving soil, but handling trash is a problem. Our *Trash Forks* are an economical and easy mount solution to this problem. This handy tool will make moving tree branches and other debris an easy task.



Clamp-On - BALE SPEARS

These *Clamp-on Bucket Bale Spears* are a quick and handy tool to convert your loader bucket into bale spears. The units have a capacity of 3000 pounds and can handle square or round bales.

- 2 Heavy screw-lock clamp brackets w/zinc plated handle/screw assemblies
- 2" Square, ¼" wall tubing by 20" long tines
- Clamps fit deep into the bucket for added strength
- Clamping brackets placed near bucket side plates for added strength
- Spear length 41", diameter 1 5/8"
- Overall length 56"
- 1 1/4" Opening for bucket cutting edge



TRASH FORKS



All Forks and Bale Spears come with sliding handle screw and swivel locking plate. They are zinc coated for easy operation and to prevent rust.

Model No:	Description	Capacity	Weight
CBS-3000	Pair of Bale Spears	3000 lbs.	135#

FORKS

- 3-Point Mounted

For lifting without the expense of a forklift



STD. DUTY FORKS MDL. 1500 & 2000-3PT

Model No:	Сар.	Fork Width (center to center)	Fork Thickness	Fork Length	Wt.
1200	1200 lbs.	26"	2"x4"x¾16" tube	41"	90#
1500 QH	1500 lbs.	26"	1" x 4" solid	41"	160#
2000-3PT QH	2000 lbs.	26"	1 ¼" x 4" solid	41"	180#
1500AT	1500 lbs.	5" to 26"	1 ¼" x 4" solid	41"	290#
3548 Cat. II	3500 lbs.	10" to 36"	1 ¼" x 4" solid	48"	315#

FORKS, BUCKET

Turns your loader bucket into a forklift

The *Gearmore Bucket Forks* allows you to turn your tractor into a forklift in seconds. Our simple safety lock brackets are welded to your bucket. You then curl down the bucket and drive into the forks. Next level the bucket and the forks lock

into place.

- Mounts to loader bucket in seconds
- Patented forming process increases the bend and heel thickness by 20%
- Tines made of special boron steel and fully heat treated after bending
- Heavy plate mounting brackets
- Rods made of 4140 ground and polished, high carbon steel
- Extra long tine taper for easier load entry
- Adjustable tine spacing
- Forks have a safety rating of 3 times the stated capacity (except 1200# forks)



Safety Lock System

Model No:	12 UNIV	25 UNIV	40 UNIV	60 LB	60 UNIV	80 UNIV	110 UNIV*
Max. Load Cap. Tine Ct:	1200 lbs.	2500 lbs.	4000 lbs.	6000 lbs.	6000 lbs.	8000 lbs.	11000 lbs.
Bucket Opening up to:	23"	32"	40"	40"	49"	54"	67"
Tine Height**:	31"	38"	46"	46"	55"	61"	73"
Tine Length:	36"	36"	42"	46"	46"	48"	60"
Adj. Width:	60"	60"	72"	72"	72"	72"	84"
Weight:	225#	240#	330#	400#	435#	690#	960#
Rod Size:	1 ¼" x 5'	1 ¼" x 5'	1 ¼" x 6'	1 ½" x 6'	1 ½" x 6'	1 ¾" x 6'	2" x 7'
Tine Size:	1" x 4"	1 3/8" x 4"	1 3/8" x 4"	1 ¾" x 4"	1 ¾" x 4"	2" x 5"	2" x 6"
No. of Brackets:	3	3	4	4	4	4	4
* D 11: 2rd :	165	00.11 1.	1 11	441		00.11	

* By adding a 3rd tine, capacity is 16,500 lbs. and by adding a 4th tine, capacity is 22,000 lbs.

** Deduct 2" to calculate center of rod bushing height.

These handy *Fork Attachments* can make your tractor/loader into a low cost forklift. Models include John Deere and Skid Steer quick attach pallet forks. The forks feature lockable tines and slotted rails. The solid tines are made of Boron Steel and then are heat treated. Also available two models of "Walk-Thru" SSL pallet forks





NPF-3748F

- Load capacities of 2250 & 3750 lb.
- Fits compact and utility loaders
- Forks are constructed of Boron steel and heat treated
- Adjustable and lockable rail style forks
- Equipped with high visibility load guard
- New Skid Steer forks have bolt-on Gearmore logo plate
 - when removed become walk through design

	1	
1	1	
/	Ţ	
_		-

WARNING: The loader mounted fork attachments are specifically designed to engage and load palleted materials. Do not use forks to handle large loads, such as bales, posts, etc., and avoid carrying loose or shiftable loads, as they can fall or roll back onto operator causing serious injury or death.

Models:	ULF-2242 Pin-On	ULF-3548 Pin-On	JLF-2242 JD QA	NPF-3742F SSL	NPF-3748F SSL
Lift Cap:	2250 lbs.	3750 lbs.	2250 lbs.	3750 lbs.	3750 lbs.
Fork Length:	42"	48"	42"	42"	48"
Tine Size:	1 ¼" x 3" Solid	1 ¼" x 4 ½" Solid	1 ¼" x 3" Solid	1 3/8" x 4" Solid	1 3/8" x 4" Solid
Loader Mounts:	Compact loaders between 28 ¼" ID & 47 ¼" OD w/¾" or 1" pins	Loader frames between 32" ID & 48" OD with 1" or 1 1/8" pins	Fits JD compact loaders w/quick change attach. carrier	Fits skid steer quick attach 3750# capacity at 21" load center	Fits skid steer quick attach 3750# capacity at 21" load center
Weight:	280#	385#	280#	375#	395#

Available For Universal, John Deere & Global / Euro Quick Attach

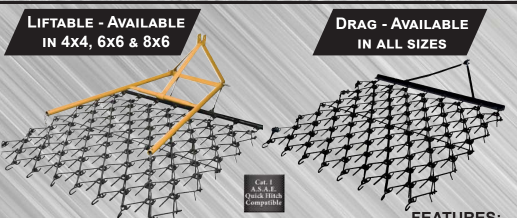
The new heavy duty frames are designed to handle both the 3750 and 5500 lb. capacity forks. The 10 gauge brickguard offers outstanding strength and smooth surface for protection and less load damage. Also, the convenient non-skid step offers easy operator access, except 2300 lb. capacity. The tine end visibility is excellent.





- Code No: Description Capacity Tine Length Wt. 107283/106220 SSL QA Compact 2300 lbs. 42" 270# 107283/106222 2300 lbs. 48" 285# SSL QA Compact 17380 / 102028 SSL QA Fork Assy. 3750 lbs. 42" 450# 17380 / 102030 SSL QA Fork Assy. 3750 lbs. 48" 480# 101177/102028 3750 lbs. 42" JD QA Fork Assy. 410# 48" 101177/102030 3750 lbs. 440# JD QA Fork Assy. 42" 17380/102032 SSL QA Fork Assy. 5500 lbs. 490# 17380/102034 SSL QA Fork Assy. 5500 lbs. 48" 500# 109065/1102034 Euro Global Fork Assy. 5500 lbs. 48" 465#
- Available in 2300, 3750 & 5500 lb. cap.
- Fork tines available in 42" & 48" length
- Exclusive load retention hook for securing and positioning pallet loads
- Solid tine positioning w/spring loaded toggle operation
- Easy loading with tapered tines

CHAIN HARROWS - Drag or Liftable Aggressive, light or minimum action positions





FEATURES:

- Tines ½" diameter by 4 ¼" long
- No parts to lubricate/adjust
- Offset tines eliminate ridges
- Evenly works ground regardless of terrain
- Cold formed tines eliminate breakage
- Can be operated at speeds up to 8 MPH

NOTE: 4' Lift Harrow Not Cat. I Quick Hitch Compatible

Model #	Туре	Description	Wt.
G4-3P-H4x4-1/2	3-Pt.	4' Wide x 4' Deep	140#
D4-4x6-5/8	Drag	4' Wide x 6' Deep	150#
D6-6x8-5/8	Drag	6' Wide x 8' Deep	310#
G6-3P-6x6-5/8	3-Pt.	6' Wide x 6' Deep	280#
D8-8x8-5/8	Drag	8' Wide x 8' Deep	373#
G8-3P-8x6-5/8	3-Pt.	8' Wide x 6' Deep	351#
D10-10x8-5/8	Drag	10' Wide x 8' Deep	490#
D12-12x8-5/8	Drag	12' Wide x 8' Deep	634#

Drawbars Only					
Model#	Width	Wt.			
D4	4'	26#			
D5	5'	30#			
D6	6'	36#			
D8	8'	50#			
D10	10'	60#			
D12	12'	70#			
D1D	Adaptor Kit				

Chain Sections					
Model #	Width	Depth	Wt.		
H4X4	4'	4'	70#		
H5X4	5'	4'	86#		
H6X4	6'	4'	105#		
Н6Х6	6'	6'	157#		
H6X8	6'	8'	209#		
H8X6	8'	6'	209#		
H10X4	10'	4'	174#		

FEATURES:

- 2" Pipe drawbars w/5/8" chain
- Tines 5/8" diameter x 6" long
- Cold formed tines eliminate breakage
- Evenly works ground regardless of terrain
- No parts to lubricate or adjust
- Can be operated at speeds up to 8 MPH

PASTURE RENOVATION & MAINTENANCE

Spreads and incorporates manure, thatches dead growth, aerates soil, increases moisture penetration and renovates pastures by preparing soil for seeding while stimulating existing growth.

DIRT & GRAVEL MAINTENANCE

For ball diamonds, race tracks, dirt and gravel roads, rodeo arenas, etc. Smooths rough spots, fills holes and incorporates moisture.

GRASS & TURF MAINTENANCE

For parks, golf courses and playing fields. Incorporates seed, dethatch turf and aerates soil. Pulls out dead material without disturbing new growth.

ALL TILLAGE APPLICATIONS

Prepares firm, level seedbed in combination with drills, cultivators and discs. Can be used to break up crusts and clods. Incorporates herbicides evenly because flexible design assures uniform depth.

Flexible Two-Way Design For **Optimum Debris Clearance**

Pull backwards for light penetration

Pull forward for deep penetration



light penetration deep penetration

VARIABLE ACTION FOR EVERY APPLICATION



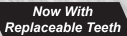






Arena Harrows & Drag Mats - HARROWS, ROTARY Standard duty rotary harrows







The *GRH Series* of Rotary Harrows were designed to aerate soil and pull weeds. The unique turning action allows the harrow to level soil by redistributing it inward. Excellent tool for moving high spots away from fences and walls. Levels, floats and breaks up clods. The ideal product to use in arenas.

- Cat. I, 3-point hitch
- 2" x 2" Square tubing wheel with 5 spokes
- 5 ½" High carbon teeth
- Sealed bearing hub
- Heavy 3" x 4" tubing frame

The heavy duty *Drag Mats* finish the soil to a fine smooth surface. The mat also catches and drags out clods and small rocks. The units are galvanized to prevent rust and are long wearing. The carrier frame is easy to install on current and existing Rotary Harrows.

Model No.	Description	Weight
GRH5B	Rotary Harrow, 5 Foot	240#
GRH6B	Rotary Harrow, 6 Foot	290#
GRH7B	Rotary Harrow, 7 Foot	335#
GRH8B	Rotary Harrow, 8 Foot	385#

Model No.	Description	Weight
AH-DMC	Carrier, fits all mats widths	35#
DM-6	Drag Mat, 6' x 30" deep	65#
DM-8	Drag Mat, 8' x 30" deep	95#

Fits Cat. I and Cat. II Tractors -

The quick, safe way to attach implements

QUICK HITCHES

Our Cat. I & II *Quick Hitches* were designed to make changing implements easier, safer and faster. Thus eliminating the lifting and moving heavy implements into position for mounting to the tractor. You can safely change implements in seconds.

FEATURES:

- Operator can engage and secure implements from the tractor seat
- Reduces chance of personal injury as no need to put yourself
 between the tractor and the implement, except for attaching driveshafts
- Automatic lock with quick release handles
- Optional hydraulic top link cylinders are available for easier hook-up
- Additional bushing kits for each implement are available



Model No:	Description	Wt.
GQH-1	Cat. I - Complete with 78" shouldered bushings and swivel yoke	83#
GQH-2	Cat. II - Complete with 1 1/8" mounting pins & adapter bushings - 100 HP Max.	135#



HARVESTERS - For Vegetables Pull type & self-propelled

For high production harvesting of high density such as spring mix, spinach, parsley, basil etc.

MODEL SLIDE T



The harvester is 3-point hitch mounted, P.T.O driven self contained hydraulic system with oil cooler and reservoir. As with all models, a stainless steel cutting band saw blade cuts off the crop within 1/2 inch of the bed top. Then the full width belt feeds the packers on the rear platform.

Model Slide FWS



The compact self-propelled harvester features a Kubota 3 cylinder 21 H.P. engine, rear wheel drive and power steering. The unit features the cutting blade hydraulic power system in line with tires for maximum crops harvesting. Also, on the harvester is a temporary electric stop device in forward movement and recovery to the same speed.

MODEL SLIDE TW



This is a self-propelled harvesting machine mounted on steel crawler tracks, 7.8" wide by 70" long and powered by a Kubota 35 H.P. engine. The most unique feature is the special "bunching" system for crops like parsley. The automatic pilot system eliminates operator except on beginning and ends of rows.

Model Slide FW



This harvester is self-propelled 4 wheel drive, hydrostatic with 35 H.P. Kubota engine. The unit has speeds of 0 to 6 mph. The conveyor belt is built with non-toxic material, hydraulic speed adjustment and build-in cleaning brush. Hydraulic sensor controls guarantee exact cutting heights.

A total of 12 different models are available in cutting widths of 47" to 71".



Hedging Orchard -HEDGER And general hedging

MODEL P1100-O

These unique COLLARD hedgers were designed for half row trimming of olives and can be used on a number of different crops. The heart of this hedger is the unique lightweight aluminum alloy extrusion that provides a rugged rust-proof framework for the cutting blades and has a lifetime guarantee.

The units feature two different cutting systems - saw blades or dual swinging knives.

FEATURES:

- Available with 18" diameter S.S. saw blades or swinging knives
- Main trimmer beam has hydraulic up and down with 32" stroke cylinder
- The upper element manually adjusts 12" vertically

Vertical breakaway system to protect equipment Complete hydraulic distributor, hoses, and "JIC" couplers Equipped with electro-hydraulic joystick controls for precise trimmer adjustments **SPECIFICATIONS:**

Order Code	Model No.	Vertical Cut	Horizontal Cut	No. of Blades	Hydraulic Requirements	Wt.
0134 1350	P1100-O	90"	48"	9	12 GPM@2600 PSI	1200#
NOTE: The n	naximum cutti	ing height is ap	proximately 10 fo	oot.		

Designed to hedge & top trees and bush crops - HEDGER, TOPPER

The **COLLARD Hedger/Topper** was designed to hedge, top trees and bush crops. Easy to operate with electric controls. The cutting bar length is 6 feet and additional blades can be added for longer cuts. This unit is great for orchard hedging, topping and fence line maintenance.

FEATURES:

- Dual hydraulic motors for added power
- Standard cutter bar length 6.8 feet
- Vertical reach of 20 feet
- Flat topping height of 13 feet
- Tractor requirement of only 11 G.P.M. at 2140 PSI
- Electro hydraulic controls
- Hedger comes with all hoses, fittings and JIC couplers
- Flail knives are standard, 18" diameter saw blades are optional

SPECIFICATIONS:

Model No.	Description	Reach	Topping	Wt.
TA400	Hedger/Topper 6 Blade	20 Ft.	13 Ft.	860#





HEDGER/TOPPER/SKIRTER

 Allows total control of orchard profile







The **COLLARD Hedger** is a total pruning system for orchards. Features an adjustable pruning system to hedge, top and skirt orchards. Allows growers to maximize production and reduce pruning costs. By reducing heavy crop set limb damage, opens middles for better sunlight, cleans out lower branches to reduce herbicide damage and allows passage of tractors without limb breakage.

- Maximize production and reduce pruning cost with better management of your tree canopy
- Reduce heavy crop set limb breakage
- Clean your lower hangers to reduce herbicide damage
- Open middles for better sunlight improve harvest conditions
- Hedge when you want
- Allow passage of tractors without limb damage or operator risk

FEATURES:

- 7 cylinder hydraulic system which allows for many different applications
- Electro hydraulic controls
- 18" Diameter S.S. saw blades are standard with optional flail knives for green material
- Requires minimum of 12 GPM @ 3000 PSI
- Designed so that blades throw much of the brush into the rows, instead of dropping into the tree canopy
- Effective trimming for both nut and fruit orchards
- Cut lengths per side of 8, 9.4, 10.7 or 12 feet
- 6 Blades shown optional 6, 7 & 8 blades per side

An almond grower who purchased a **COLLARD Tree Hedger** states: "The COLLARD Tree Hedger has larger diameter cuts than any sickle machine, less maintenance, and fewer moving parts. The blades throw much of the brush into the row instead of dropping into the tree canopy. The COLLARD Tree Hedger is more convenient - able to cut how you want and use a smaller tractor that has a lighter "footprint" in the field."

SPECIFICATIONS:

Order No.	Description	Hedging	Topping	Weight
P2000A-9	Hedger/Topper/Skirter 18 Blades	Max 14 feet	Max 11 feet	1780#

Marketed by Gearmore, Inc.





These 4 implements allow sub-compact tractors to perform many different tasks. The tractor 3-point hitch makes it easy to change these tools. Whether you want to grade, disc, mow, rake, or subsoil, these economy implements will do those jobs with minimal effort.

REAR BLADE 60"



TRB-60-XB

- 10" High ¼" thick moldboard
- 5 Forward and 5 reverse settings
- Reinforced square tubing frame
- Reversible high carbon cutting edge

RAKE 60"



TYR-60-XB

- Heavy duty heat treated spring steel shanks
- 5 Forward and 5 reverse settings
- Reinforced square tubing frame
- Adjustable stabilizer bar

TANDEM DISC 60"



14-16-N-XB

- Heavy angle iron frame
- Cast iron bearing spools w/grease fittings
- Adjustable angle settings
- 1" Square axles & 14" high carbon blades

MIDDLE BUSTER SUBSOILER



• Steel tubing shank

- Heavy steel frame
- Heat treated, furrower and subsoiler point
- Forged lift pins

- Construction

Construction attachments manufactured by Bradco

FLAIL MOWERS



- Designed for mini excavators
- Cutting widths of 28.5" and 38.5"
- Rotation speeds of 1800 to 2200 RPM
- 4" Cutting capacity
- 5 Second blade stopping feature
- Models for excavators capacities on 3 to 10 metric ton
- Model FME30 830#, FME40 1175#

4-In-1 Buckets



Construction Series shown w/optional side cutter & spill guard

- 3 Series in widths of 60", 66", 72", 78", & 84"
- For machine weights 4,000, 8,000 & 12,000#
- Long floor design improves cutting edge visibility
- "Hose Saver" spring kit standard, except on compact units
- Unique side cutters on construction series only
- Effective loader bucket for clam, dozer, scraper and bottom dump operations

TRENCHERS





- 3 Pt. hitch, PTO driven for 15 to 35 HP hydrostatic transmission tractors
- Digging depths from 30" to 60" deep
- Digging widths from 3" to 12" wide
- Large discharge auger places soil away from trench
- Built with the best of heavy duty components

SIFTING/ROCK BUCKETS





- Widths of 66", 75" and 84"
- Brackets to fit loader arms, Skid Steer and quick attach
- Unique tine design is contoured to cradle the debris and rocks
- Rods are 1 1/4" diameter high alloy steel
- Standard buckets come with 3 1/8" spacing between tines, with the option of 2" spacing
- 55" Bucket has 3/4" diameter rods

Manufactured By:



CULTIVATORS



Our "S" Tine Cultivators are available in widths of 4 to 10 feet. The tine springs vibrate to aid in breaking up the soil.

- Heavy duty "S" tines penetrate and till up to 7" deep
- "S" tines are heavy duty 3/8" x 1 1/4" x 22" spring steel
- Available w/1 3/8" reversible points or 7" sweeps

ALL-PURPOSE MIXERS



Our economy *Mixer* effectively blends materials including concrete, feed, and fertilizers.

- Cat. I, 540 RPM P.T.O.
- Capacity 11 cu. ft.
- Mixes 1 ½ sacks of cement
- Single acting cylinder with hose

TOOTH BARS



Our bolt-on *Tooth Bars* are designed to make your loader bucket more aggressive

- Bolts on buckets with two bolts to the side plates
- Easy to install by drilling two holes in side plates
- Available for inside bucket widths of 40", 46", 52", 58", 64", & 70"

RIPPER BARS



These *Ripper Bars* are excellent for aerating pastures and other ripping applications.

- Cat. I, 3-point hitch
- 5, 6 and 7 Shank sizes
- Rips up to 8" deep
- Shear bolt protection

- Miscellaneous Time and labor saving products

3-POINT ROLLERS



These **3-Point Hitch Rollers** have excellent maneuverability to smooth and increase the firmness of turn surfaces.

- Available in 60" width with 16" dia. drum
- Or 72" wide unit is available with 20" drum
- When water is added the 60" weighs 860 pounds, the 72" weighs 1,340 pounds

PULL TYPE ROLLERS



These *Pull Type Rollers* are available with 20" diameter rollers in widths of 60", 72", 84", and 96". When filled with water, the rollers are great for packing down loose dirt, newly sown seed and turf.

- Available in roller widths of 60", 72", & 84"
- Heavy duty 1/4" thick roller tubing
- 17/16" Full length axle with bearings

WELD ON SSL PLATES



These universal skid steer *Quick Attach Plates* are available in standard and heavy duty. Great for converting new and used buckets to the standard of the industry SSL quick attach.

- Available in standard and heavy duty
- Heavy built locking positions
- Shipped unpainted

WHEEL DISC



The *Wheel Disc* design is engineered for smooth transition from off-road transport to cutting position with just the turn of a crank. The turnbuckle mounted tongue to frame gives down pressure to increase cutting action.

- 33" Cutting width
- 10 14" Diameter notched blades
- Dual flotation tires
- Model # 14-10-CD

Loader & Electro Hydraulic Kits Implements for quick attach or loader pin-on

IMPLEMENTS

The **Quick Attach Bracket** for compact tractors allows you to change loader attachments in minutes. Just unlatch the quick attach, back out of one implement and drive into another, flip the locking handles and you are ready to go back to work.

- The Quick Attach mounts directly to your loader arm and cylinders in minutes
- No special pins or modification to the loader are necessary
- Available for most popular compact tractor loaders
- Weld-on plates are available to convert standard brackets to Quick Attach

For other quick attach or pin-on loader implements, see the index.





Root rakes available in widths of 60", 66" & 72"
Available in quick attach only



Standard, light material and heavy duty buckets in widths of 60", 66" and 72"



Multi-purpose 4-in-1 buckets in widths of 60" & 66" - Also HD buckets in 66", 72" & 78"

Gearmore *Electro Hydraulic Components* were developed to obtain a simple, compact way to operate loader mounted hydraulic implements. The mounted electro hydraulic valve is easily operated by a push button switch knob mounted on the tractor loader valve lever. This allows operation of the loader functions and hydraulic implements without moving your hand.



Turns your standard bucket into a versatile grapple bucket

Bolt-on bucket grapples are available in single 48" to 72" and double 60" to 84" buckets



Valve components for installation on tractor loaders

- Electro hydraulic valve, operates hydraulic functions up to 13.2 G.P.M.
- Easily installed replacement loader knob with pushbutton electric switch
- Valve mounting bracket and hardware

NOTE: Not compatible with regenerative valve circuits

LOG SPLITTERS - Trailer & 3-Point Can be operated in vertical or horizontal position





Splitting Wedge & Stripper Bracket



Built-in Log Cradle



10.5 HP Briggs & Stratton Engine

Our Log Splitters are available in 3-point hitch and trailer mounted. Splitting capacities of 15 and 34 ton, depending on your requirements. Both models feature automatic cylinder return for convenience. The builtin log cradle makes splitting wood easier and safer. These top of the line splitters will give you years of trouble free usage. The log splitters can be used in the vertical or horizontal position. The 2" ball hitch allows the log splitter to be towed by ATVs, utility vehicles, small tractors, etc.

The Gearmore 3-point hitch mounted, hydraulic driven Log Splitter is a powerful, low cost unit. The hydraulic 4" cylinder with 24" stroke is powered by the tractors hydraulic system. This Log Splitter will split any diameter log up to 26" long. The heavy 6" x 6" main beam ensures years of trouble free use.

FEATURES:

- Operates in the vertical or horizontal position
- Log stripper for stuck log removal
- Auto return on control valve
- 7" High splitting wedge with spreader wings
- Adjustable stroke for different length logs
- Vertical position allows operator to be at side of tractor for safety

Model No.	LS20E	T34B			
Capacity:	15 Ton	34 Ton			
Mount:	Cat. I - 3-Pt.	Trailer			
Cylinder Size:	4" x 24"	5" x 24"			
Power:	Hydraulic	10.5 H.P.			
		Briggs & Stratton			
Pump:	Tractor	2 Stage 16 G.P.M.			
Beam Size:	4 ½" x 7"	8" x 10"			
Splitting Wedge:	7"	8"			
Maximum Log Length:	26"	26"			
Weight:	350 lbs.	675 lbs.			
Trailer mount log splitter comes with 4:80 x 8" Tires, 2" ball					

hitches, safety chains, and jackstands.

"SLE" & "GML" Series -FLAIL MOWERS

"No Tools" blade changing system on SLE Series

This Gearmore **SLE Series** mower was developed for mowing grass and light weeds with side slicing Y blades. All models are also available with finish mowing cupped "ducksfoot" blades for mowing grass. Standard features include ASAE quick attach 3-point hitch, low profile design, center mount or offset, adjustable rear roller and many more. These flail mowers were designed to achieve fine shredding on cover crops, parks, golf courses, pastures, and light weed abatement.

- Cat. I, ASAE quick hitch compatible for easy attaching to tractor
- Low profile design for clearing obstructions
- Available with side slicing Y blades for light brush or grass finishing ducksfoot blades
- Center mount or offset 9 inches to right
- 45 Horsepower, 540 RPM gearbox
- Internal "saw tooth" cutter bar to reduce size of shredded material
- 5" Diameter rear roller
- Safety chain shield in front and rubber rear deflector

Model No:	Mow Width	Overall Width	No. of Knives	Min. H.P. Req'd	Wt.
SLE-120	48"	54"	22	20 H.P.	415#
SLE-160	63"	69"	30	28 H.P.	525#
SLE-190	75 "	81"	36	35 H.P.	620#

The Gearmore Flails are the ultimate in flail mowers. The mowers are heavy built with 40 H.P. gearbox, to give years of trouble free service. Two types of blades are available hammer and Y blades, both do clean cutting on light brush and grass. High speed 2300 R.P.M. rotor makes for smooth finished cut. The adjustable rear roller ensures even mowing. These flail mowers are just right for use in mowing cover crops, parks, schools, golf courses, pastures, roadsides, etc.

- Fits Cat. I, 3-pt. hitches, 540 R.P.M. tractors
- Mows grass and weeds up to ½" with Y blades
- Shreds brush up to 1 ½" dia. w/swinging hammer blades
- Computer balanced vibration free rotor turns @ 2300 RPM
- 3 Belt drive protects gearbox, driveshaft and rotorshaft
- Front metal flaps provide safety from flying material
- Rear rubber safety flaps







"SLE" SERIES











Up to 1/2" Brush



FLAIL SHREDDERS - "SFG" Series Center mount, offset mechanical or hydraulic

Our **SFG Series** of flail mower/shredders feature fixed center mount, manual or hydraulic side shift. The narrow shredders are fixed center mount. The two largest shredders are manual offset, return to center with optional hydraulic offset. Two style of blades can be purchased, hammer knives or double Y blades. These blades are also interchangeable on the same shredders. The low profile design of the machine aids when working in tight areas. These are popular mowers in vineyards, berries, roadsides, weed abatement, rental yards, etc.



Rake Teeth

Hydraulic offset SFG185 & 200

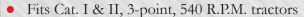
- Cat. I, ASAE quick hitch, 540 RPM tractors
- Fixed center mount hitch, except SFG 185/200
- 70 HP gearbox with built-in overrunning clutch
- Low profile belt housing, 23" high for clearance
- Hammer knives shreds brush and prunings up to 2" diameter
- Double Y blades mow weeds and light brush up to 1" diameter
- Cutting height adjusts from 1" to 4" above ground
- Rotor speed 2200 RPM
- Two rows of heat treated re-cutter blades
- Rear hatch adjusts for various types of mowing
- Rear hatch slotted for rake teeth
- Balanced 5 ½" rotor tubing
- 5 ½" Diameter rear roller adjusts vertically and horizontally
- Models SFG95 & 125 are not quick hitch
- 4 Belt final drive to provide maximum power to the rotor
- Series 6 PTO driveshaft
- Front mounted safety chains

	Offset*	Hammers	Y Blades	Req'd	Slots	
43"	-	8	32	20 H.P.	6	640#
55"	-	8	32	25 H.P.	8	730#
61"	-	10	40	30 H.P.	9	770#
66"	-	10	40	35 H.P.	10	840#
78"	44"	12	48	40 H.P.	12	1005#
84"	48"	14	56	45 H.P.	13	1100#
	55" 61" 66" 78"	55" - 61" - 66" - 78" 44" 84" 48"	55" - 8 61" - 10 66" - 10 78" 44" 12 84" 48" 14	55" - 8 32 61" - 10 40 66" - 10 40 78" 44" 12 48 84" 48" 14 56	55" - 8 32 25 H.P. 61" - 10 40 30 H.P. 66" - 10 40 35 H.P. 78" 44" 12 48 40 H.P. 84" 48" 14 56 45 H.P.	55" - 8 32 25 H.P. 8 61" - 10 40 30 H.P. 9 66" - 10 40 35 H.P. 10 78" 44" 12 48 40 H.P. 12 84" 48" 14 56 45 H.P. 13

*These shredders come with manual offset, hydraulic offset is optional. Offset shown is the maximum offset from centerline of tractor to the right.

"GCF" & "GRF" Series - FLAIL SHREDDERS Both shredders can be front or rear mounted

Our *GCF Series Mower/Shredders* are now designed for front or rear tractor mount. To front mount, just re-bolt the A-frame to the back of the shredder. Equipped with a rear deflector which in open position discharges grass and allows tractor speeds up to 6 MPH, and in closed position contains and further shreds brush to a finer mulch. Just right for use in vineyards, berries, and other narrow row crops. Also used by roadsides, parks, rental yards, and general weed abatement.



- HD 72 H.P. gearbox with built-in overrunning clutch
- Hammer knives shred brush & prunings up to 2", and will also mow grass
- Computer balanced vibration free rotor turns at 2000 RPM
- Adjustable A-frame allows offsetting mower
 6" to the right
- Front safety chains provide safety from flying material

Model No:	Mow. Width	Overall Width	No. of Knives	Min. H.P. Req'd	Wt.
GCF41	41"	46"	9	20 H.P.	680#
GCF45	45"	50"	12	25 H.P.	700#
GCF53	53"	58"	12	30 H.P.	790#
GCF61	61"	66"	15	35 H.P.	920#
GCF69	69"	74"	18	40 H.P.	970#
GCF79	79"	84"	21	45 H.P.	1030#



The *Gearmore Mower/Shredders* are the ultimate in flail mowing. The 3 lb. drop forged hammer knives will shred up to 3" diameter branches and yet will mow grass. Just right for use in vineyards, orchards, roadsides, parks, pastures and weed abatement. You will find that these heavy duty machines will give many years of low maintenance usage.

- Available in Cat. I or II, 540 or 1000 R.P.M.
- Reversible front or rear center mount
- Shreds brush or prunings up to 3", constant use 2 ½"
- Cutting height adjusts from 1" to 4"
- Equipped with an adjustable rear deflector
- Double row drop forged cutter bars increase shredding of material
- Computer balanced vibration free rotor turns at 2000 RPM
- Heavy duty 85 H.P. gearbox with built-in overrunning clutch



"GCF" SERIES

Model No:	Mow Width	Overall Width	No. of Knives	Min. H.P. Req'd	Wt.
GRF69	69"	78"	18	36 HP	1190#
GRF79	79"	88"	21	45 HP	1280#
GRF89	89"	98"	24	50 HP	1380#
GRF98	98"	108"	24	58 HP	1520#



FLAIL SHREDDERS - "GOF" & "GHF" Series For heavy duty grass and brush shredding



- Fits Cat. I or II, 3-pt. hitch, 540 R.P.M. tractors
- Adjustable swing hitch allows quick setting for an additional 28" of offset
- Double row of drop forged cutter bars to increase the shredding of material

The *Gearmore Mower/Shredders* are the ultimate in flail mowing. The 3 lb. drop forged hammer knives will shred up to 3" diameter branches and yet will mow grass. Equipped with a patented rear deflector which in open position discharges grass and allows tractor speeds up to 6 MPH, and in closed position contains and further shreds brush to a finer mulch. In offset position, the units are ideal for mulching prunings and heavy grass in orchards. Municipalities find these shredders excellent for roadside maintenance.

- Shreds brush/prunings up to 3", constant use 2 ½"
- Computer balanced vibration free rotor turns at 2000 RPM
- HD 85 H.P. gearbox w/built-in overrunning clutch
- 5 Belt drive protects gearbox, driveshaft & rotorshaft,
 4 belt on model GOF69-79
- Front mounted safety chains provide protection from flying material
- All models have slotted rear hatches for brush teeth

Model No:	Mow Width	Overall Width	Max. Offset f/Tractor Center Line	No. of Knives	Min. H.P. Req'd	Wt.
GOF69	69"	78"	64"	18	40 H.P.	1190#
GOF79	79"	88"	74"	21	45 H.P.	1300#
GOF89	89"	98"	84"	24	50 H.P.	1430#
GOF98	98"	108"	93"	24	65 H.P.	1560#



Model No:	GHF90	GHF100	GHF140
Mowing Width:	90"	100"	140"
Overall Width:	100"	112"	152"
No. of Knives:	24	26	36
Min. H.P. Req'd:	75 HP	85 HP	95 HP
Weight:	2620#	2730#	3260#

- Cat. II, 3-pt. hitch, center mount
- Front or rear tractor mount
- Shreds brush or prunings up to 3", intermittent 4"
- Gearbox HP at 540 RPM-90 HP, 1000 RPM 110 HP with built-in overrunning clutch
- Equipped w/rear deflector in open position discharges grass & allows tractor speeds up to 6 MPH, closed position contains & shreds brush to a finer mulch
- Double row of drop forged cutter bars to increase the shredding of material
- 10" Diameter, computer balanced, vibration free rotor turns at 2000 RPM
- 8" Diameter, full width gauge roller
- Double row of front safety chains

These *GHF Shredders* were specially designed for severe conditions. Tall grass and weeds, cover crops, orchard prunings and even citrus brush are no match for this heavy duty machine. The 3 lb. drop forged hammer knives shred branches up to 4" in diameter. The 2000 R.P.M. large diameter rotor, makes a fine mulch. Easy to switch hitch allows the shredder to be mounted on the rear or front of tractors.

"TR" Series - FLAIL SHREDDERS Available with guage wheel or real roller





FEATURES:

- Cat. II, 3-point ASAE quick hitch
- Heavy duty 90 HP, 540 RPM gearbox with overrunning clutch
- Center mount and offsettable 13 inches to the right
- Shreds material up to 2 inches
- Available with heavy duty Y blades
- Internal re-cutter bar to increase the shredding of material
- 4 V-belts final drive, 5 belts on 255 and 280
- Closed or lockable open tailboard
- Adjustable foldaway gauge wheels
- Tires are 7:00 x 12 6-ply, tubeless
- Adjustable side skids

OPTIONS:

- Deflector brackets mounted on the underside of the tailboard
- ~ Rear roller in lieu of gauge wheels

Our *TR Series Shredders* feature a 90 horsepower gearbox, center mount with offsetable position, special lockable open tailboard with optional deflector brackets for spreading out shredded material, and adjustable foldaway gauge wheels.

The shredders have heavy duty swing Y type blades for heavy grasses and light weeds.

These units are excellent to achieve fine shredding of row crop residue, pastures and other types of farm usage.

CAUTION: When operating the shredder with tailboard open, people should not be within 300 feet of the machine.

Model No.	Mowing Width	Overall Width	No. of Y Blades	Approx. HP Req'd	Wt.
TR200	79"	85"	44	65 HP	1515#
TR225	88"	94"	48	70 HP	1675#
TR255	100"	106"	56	75 HP	1830#
TR280	110"	117"	60	80 HP	1990#

FLAIL SHREDDERS - "S9C" & "S9B" Series Low Profile S9C & Fixed Center Mount S9B

"S9C" SERIES

This *Flail Mulcher* has a unique hydraulic side shift system that moves horizontally on front and rear mounted heavy steel tubes. These units were designed for high usage with limited maintenance. This is achieved by a number of special features such as - high tensile steel hood, internal hood replaceable "Hardox" wear plates, replaceable drop forged re-cutter bars and large 150 horsepower gearbox. The adjustable rear hatch can be closed for maximum shredding or open for maximum speed up to 6 MPH.

Model No:	S9C-200	S9C-225	S9C-250
Shredding Width:	79" (6'-7")	89" (7'-5")	98" (8'-2")
Overall Width:	85" (7'-1")	95" (7'-11")	104" (8'-8")
Max. Offset F/C:	67.5"	72.5"	77.5"
No. of Knives:	21	24	27
Min. H.P. Req'd:	75 HP	80 HP	85 HP
Weight:	1940#	2120#	2260#



These large **S9B Flail Mulchers** were designed for high usage with limited maintenance. This is achieved by a number of special features such as - high tensile steel hood, internal hood replaceable "Hardox" wear plates, replaceable drop forged re-cutter bars, and oversized 180 horsepower gearbox. The adjustable rear hatch can be closed for maximum shredding or opened for maximum speed up to 6 miles per hour.

Model No.	S9B-250	S9B-275	S9B-300
Shredding Width:	98" (8'-2")	108" (9')	118" (9'-10")
Overall Width:	104" (8'-8")	114" (9'-6")	124" (10'-4")
No. of Knives:	27	27	30
Min. H.P. Req'd:	85 HP	90 HP	95 HP
Weight:	2230#	2400#	2580#

S9C FEATURES:

- Cat. 2, 540 R.P.M. hydraulic offset
- 150 HP gearbox with overrunning clutch
- Hydraulic offset 28 inches
- Mulches grass and prunings up to 3 ½"
- Working speeds up to 6 miles per hour
- Drop forged hammer knives
- Hood assembly made of high tensile steel
- Replaceable drop forged re-cutter bars to increase material shredding
- Adjustable rear hatch closed for maximum shredding, open for maximum speed
- Rotor bearings are double self-aligning
- Large 7.6" diameter adjustable rear roller
- Front mounted double row of safety chains and rear mounted rubber guards

OPTION:

~ 1000 R.P.M. gearbox

S9B FEATURES:

- Cat. 2, 1000 R.P.M. fixed center mount
- Front or rear tractor mount
- 180 HP gearbox with overrunning clutch
- Mulches grass and prunings up to 3 ½"
- Working speeds up to 6 miles per hour
- Drop forged hammer knives
- Hood assembly made of high tensile steel
- Replaceable drop forged re-cutter bars to increase material shredding
- Adjustable rear hatch closed for max. shredding, open for maximum speed
- Rotor bearings are double self-aligning
- Large 7.6" diameter adjustable rear roller
- Front mounted double row safety chains and rear mounted rubber guards

OPTION:

~ 540 R.P.M. gearbox

"Vegetable" Series - FLAIL SHREDDERS 3-Point hitch or pull type

Our *Flail Shredders* were designed exclusively for shredding vegetable residue. After harvest, fine shredding of the remaining vegetation greatly aids decomposition after tilled in for the next crop. The rotors come standard with 8" long cupped blades or optional contoured blades.

Model No:	V1220	V1520	V2030
Cutting Width:	12' 10" (154")	15' (180")	20' (240")
No. of Blades:	84	102	132
Gauge Wheels:	2	2	4
Minimum HP:	80 H.P.	90 H.P.	120 H.P.
Weight:	4295#	4950#	7100#

"Universal" Series - Designed for extreme duty shredding



Model No:	U1540	U1840	U2040	
Cutting Width:	15' (180'')	18' (216")	20' (240'')	
No. of Blades:	No. of Blades: 88 Sets		112 Sets	
Gauge Wheels:	2	4	4	
Minimum HP:	100 H.P.	120 H.P.	130 H.P.	
Weight:	5985#	6750#	7200#	

Our *Windrow Shredders* chop and build neat, uniform windrows in one pass. The hydraulic driven, 24" wide, high capacity, chain cross conveyor processes the maximum amount of material at high speeds. Operating the shredder at 6 miles per hour will produce a windrow approximately 2 feet high by 4 feet wide. We use a heavy duty 280 H.P. gearbox.

FEATURES:

- Heavy duty pull type hitch
- 280 HP, 1000 RPM gearbox
- Hydraulic motor powers the conveyor and is protected by cushion relief and priority valve
- Special screened top allows dirt and dust to escape the shredders resulting in cleaner windrows
- Cupped blades 5/16" thick x 2" wide x 8" long



FEATURES:

- Cat. 2 or 3 ASAE quick hitch or pull type
- 280 HP 1000 RPM gearbox w/built-in overrunning clutch
- Computer balanced rotor with speed of 1400 RPM
- Cupped blades 5/16" x 2" x 8" or contoured blades

These *Flail Shredders* are built in the West for tough western conditions. The shredders were designed to provide maximum mulching of crops such as: cotton, rice, corn, tomatoes, wheat and other field crops. The units have a number of special features - hoods have open and closed positions and are domex steel which is highly resistant to wear.

FEATURES:

- Cat. 3 and 3N, 3-point or pull type
- 280 HP 1000 RPM gearbox w/built-in overrunning clutch
- Outer and center rotor bearings are Timken® double tapered roller bearings for long life
- Computer balanced rotor w/speeds of 1690 or 2000 RPM

"Windrowing" Series

15' Shown



-	Model No:	C1535	C2035
	Cutting Width:	15' (180")	20' (240")
3	No. of Blades:	102	144
	Gauge Wheels:	2	4
	Minimum Horsepower:	135+ H.P.	150+ H.P.
	Weight:	7190#	9255#

BRUSH PROCESSOR - Hydraulic Driven Skid Steer Mount





Certain crops produce very high quantities of prunings. This can cause big problems when it is time to mulch them. Burning is often illegal and is always bad for the environment. The *Pick-Up Brush Processor* provides a perfect solution-picking up the prunings with a pick-up rotor at ground level and adjustable upper feed rotor. The prunings are then processed within a screen to produce a fine and uniform mulch. Processor Pick-Up is particularly suitable for almond, olive, walnut and citrus shredding and stony conditions. It collects and mulches 100% of the prunings in one single pass. Pick-up mulcher, with power feed to mulch dense rows of prunings up to 3 inch in diameter.



FEATURES:

- Skid Steer quick attach mount, hydraulic driven
- Variable speed hydraulic motor produces maximum flow of 39.6 GPM at operating pressure of 3600 PSI
- 2 hydraulic driven pick-up feed rotors
- Upper feed rotor hydraulically adjusts for the height of the brush pile
- 4 7.00 8 air tires with 5 bolt hubs guage wheels to add stability
- 2 full length side skids
- Processes brush up to 3 inches in diameter
- Heavy plate screen with 1 inch diameter diamond shaped holes for final processing
- Maximum working speed up to 3 MPH
- Fitted with swinging drop forged hammer knives
- 5 belt final drive to rotor
- 2 large gauges readable from the skid steer. One for shredding rotor pressure, one for the pick-up rotor pressure
- Control box with switches operated from the skid steer platform
- Rear mounted heavy chain shielding

Rotors available for shredding larger diameter material

SPECIFICATIONS:

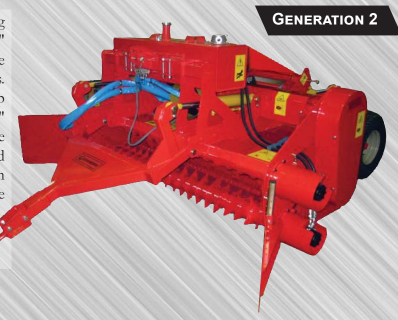
Model No.	Working Width	Overall Width	Overall Height	No. of Hammers	Weight
MFSSL200	6'-7" (79")	9'-2" (110")	38"	21	4120#

Marketed by Gearmore, Inc.





The Gearmore pull type, PTO driven, self-feeding Brush Processor was designed to shred material up to 3" in diameter into a very fine mulch that will decompose in the rows without affecting your harvesting operations. The brush is fed through two hydraulic driven pick-up feed rotors into the processing chamber. The large 20" diameter rotor with fixed triple tipped tungsten carbide knives shreds the brush against six rows of drop forged re-cutter bars into finer material. This mulch is then forced through a fine mesh heavy steel screen to achieve the desired size. To complete the finishing operation, we recommend the Gearmore Orchard Tiller with rear roller to bury the fine mulch 2 to 3 inches deep.



SPECIFICATIONS:

Model No:	Working Width	Overall Width	Overall Depth			Wt.
WBS225-G2	89"	106"	146"	71"	36	6400#

FEATURES:

- For tractors 95 to 140 H.P.
- Pull type brush processor, 1000 RPM P.T.O driven
- Processes brush up to 3" in diameter into a fine decomposable mulch
- Rotor speed 1900 RPM
- 3-Tipped tungsten carbide fixed knives
- Two pick-up feed rotors that can be adjusted independently from 50 to 200 RPM
- Recommended tractor speed from 1 to 2 MPH
- 6 Rows of drop forged fixed, carbide tipped re-cutter bars
- Spiral knife pattern to reduce power usage
- Heavy ½" (12 mm) thick plate screen with
 1" diamond shaped holes for final processing
- 29 Gallon hydraulic oil reservoir with filter
- Oil cooler with fan
- Heavy pull hitch adjustable with dual hydraulic cylinders
- Pair of dual rear wheels with dual hydraulic cylinders height adjustment
- 4 Wide flotation tires 26 x 12 8 ply
- Heavy steel tire fenders
- Removable fines screen for oil cooler clean out
- 5 Belt rotor drive
- Class 8 double CV driveshaft with 150 HP rated slip clutch
- Hardox lined ¼" (6 mm) inner hull lining for long life and superior durability











ROTARY MOWERS - Finishing Mowers Rear discharge - dual gauge wheels



We now have available rear discharge mowers featuring totally open rear deck with belt guards that allow the grass to be safely and smoothly discharged giving your turf that rich, manicured look. Some of the other outstanding features are: Free floating flex hitch, dual tires front and rear, self-tightening belt, and 40 H.P. gearbox.

FEATURES:

- Free floating, flex hitch system
- Heavy duty steel deck, with rear discharge
- Heavy duty cast iron gearbox
- Easy height adjustment
- Turf friendly, 9 x 3.50 4 ply solid rubber tires
- Anti-scalp front roller
- Fully baffled deck

Model No.	Cutting Width	Blade Size	Blade Tip Speed - FPM	Pneumatic Tires	Wt.	
RFM-60	60"	1/4" x 2" x 20"	17,985 FPM	4 - 9 x 3.50	660#	
RFM-72	72"	½" x 2" x 24"	18,463 FPM	4 - 9 x 3.50	710#	
RSFM-72*	72"	½" x 2" x 24"	18,463 FPM	4 - 9 x 3.50	720#	
*Special helt with double V design helps to prevent slippage in rough moving conditions						

MOWER COMPACT - With dual gauge wheels



Our *Rotary Mower* was developed to obtain maximum strength and stability. The strength was obtained by using the same gearbox, spindle assembly, blades and driveshaft that are used on our larger mowers. The stability was obtained by mounting the mower closer to the tractor with the addition of twin rubber tailwheels.

This combination of strength and stability allows the operator to mow in rough terrain with maximum control of the tractor and mower.

- Cat. I, 3-point hitch
- Adj. cutting heights 1" 6"
- Bolt-on replaceable side plates
- Round dished spindle pan
- Heat treated ½"x3" blades
- Adj. dual rubber tailwheels
- Std. front rubber shielding

Model No.	Cutting Width	Overall Width	Overall Depth	Wt.
L-48-40-XB	48"	51"	62"	400#



Standard Duty -Shear pin or Slip clutch

ROTARY MOWERS

Our 200 Series Mowers feature round back design for easy maneuvering in tight corners, around trees, fences, and other obstructions. The flexible floating hitch follows the contour of the terrain without putting stress on the mower and tractor.

60" Mower Shown With OPT. CHAIN SHIELDING

FEATURES: Fully Welded Deck

- Cuts up to 1" diameter material
- Shielded series 4 PTO shaft
- Optional chain safety shielding

FEATURES:

Hitch: Cat. I, ASAE Q.H.

Gearbox: 540 RPM Deck Thickness: 11 Gauge 7 1/2"

Deck Depth:

Tailwheel: 3 3/4"x15" Laminated

1" to 9" Cut Height: Blade Size: 1/2" x 3"

Driveshaft: Shear Pin or Slip Clutch

			· · · · · · · · · · · · · · · · · · ·		Cat, I A.S.A.E. Quick Hitch Compatible
Cutting Width	Gearbox H.P.	Overall Width	Overall Length	Blade Tip Speed - FPM	Wt.
40!!	40 II D	5011	0.511	42 000 EDM	E4011

Model No:	Cutting Width	Gearbox H.P.	Overall Width	Overall Length	Blade Tip Speed - FPM	Wt.
RC200-48	48"	40 H.P.	52"	85"	13,090 FPM	510#
RC200-60	60"	40 H.P.	63"	98"	14,335 FPM	585#
RC200-72	72"	40 H.P.	76"	110"	14,955 FPM	710#

"Medium Duty" Series -**ROTARY MOWERS** Floating hitch to follow contour of terrain

These Gearmore Rotary Mowers are the economical answer for medium duty use in weed and brush mowing. Special built-in features include floating hitch that follows the contour of the terrain, heavy round spindle pan to protect the gearbox, strong 8" I beam side channels for added strength, laminated tailwheel, and slip clutch driveshaft; all engineered to assure years of trouble-free service.

- Floating hitch design follows contour of terrain
- Heavy 8" I beam sides w/ribbed crossmembers
- Slip clutch driveshaft to prevent damage
- Forged heat treated blades and blade pins
- Optional safety shielding, front and rear
- Dual tailwheels for increased stability

Side Rails: 8" I Beams 3/16" Plate Top Deck: Cat. II Hitch: Gearbox RPM: 540

Tailwheels: Laminated Blade Holder: Spindle Pan Blade Size: 1/2" x 4" Driveshaft: Slip Clutch

L72-60HD Shown WITH **OPT. CHAIN SHIELDING**



Model No:	Cutting Width	Overall Width	Overall Length	Tail Wheels	Gearbox H.P.	Wt.
L60-60-HD	60"	62"	86"	1	60 H.P.	800#
L72-60-HD	72"	74"	92"	2	60 H.P.	1100#
L84-80-HD	84"	86"	104"	2	80 H.P.	1480#



of Contents

WARNING: If operating mower near roads and/or where people are present, you must equip mower with deck shielding

ROW MULCHERS

- Marketed by Gearmore

Effective applications of bulk materials in rows



- Spreads right side
- Applies virtually any type of organic mulch
- Optional cleated belt is ideal for bark/mulch, and wet compost
- Many other options to choose from

Applies:

- ~ Bark Mulch
- ~ Compost
- ~ Wood Chips
- ~ Mushroom Soil
- ~ Topsoil/Peat Mixtures
- Sawdust

Model No:	Heaped Capacity	Maximum Payload	Overall Width	Overall Length	Loading Height	Tires	Weight
204	2.9 yd. ³	2,500 lbs.	48"	10'-6"	5'-5"	9.5Lx15x8 Ply	1050#
304	4.4 yd. ³	3,000 lbs.	55"	15'	6'	9.5Lx15x8 Ply	2100#
406	5.4 yd. ³	4,000 lbs.	62"	16'-10"	6'	11Lx15x12 Ply	2500#
506	6.7 yd. ³	3,800 lbs.	62"	18'-10"	6'	11Lx15x12 Ply	2700#
606	8 yd.3	7,800 lbs.	67"	20'-10"	6'-6"	14Lx16.1x12 Ply	3300#
706	9.3 yd. ³	7,500 lbs.	67"	22'-10"	6'-6"	14Lx16.1x12 Ply	3500#
588	7.8 yd. ³	6,000 lbs.	85"	16'-10"	6'-6"	14Lx16.1x12 Ply	3200#
1028	13.5 yd. ³	10,500 lbs.	85"	22'-10"	6'-10"	14Lx16.1x12 Ply	4200#



Manufactured by:



More and more vineyards and orchards are incorporating organic mulch and compost as a means to help reduce chemical usage.

The *Row Mulcher* makes large scale use of mulch feasible for any size vineyard, or chard, or row crops. The machine applies neat, uniform rows of mulch right where you want. These mulchers are constructed with 11 gauge (1/8") thick galvanized steel bodies on heavy channel chassis. The special poly floors guaranteed to last at least 10 years.

The mulchers are easy to adjust the spread pattern to suit your personal requirements. The removable cross conveyor allows for spread down row centers.

High Density Planters - SEED PLANTER For planting leafy green produce

This *High Density Salad Seed Mechanical Planter* allows for planting rows as close as 1½" apart. The polilatex sponge horizontal feed rollers are easy to remove for unloading seeds and cleaning before changing seeds. Tandem toolbars with 32 soil openers are adjustable and removable if wider row widths are required. Four crank adjustment with planting depth gauges for precise raising and lowering of soil openers. Front and rear stainless steel rollers insure a smooth level bed top for mechanical harvesting. One of the many unique features is the positive ground drive. Thus the planter obtains equal seed distribution no matter what the speed of the tractor.



Model No:	Description	Width	Depth	Wt.
AI-620-SNT-32	Salad Seed Planter - 32 Lines, 2" Spacing	6' - 2"	6'	1200#







Folding Planters - SEED PLANTER
For 3 - 80" or 3 - 88" rows

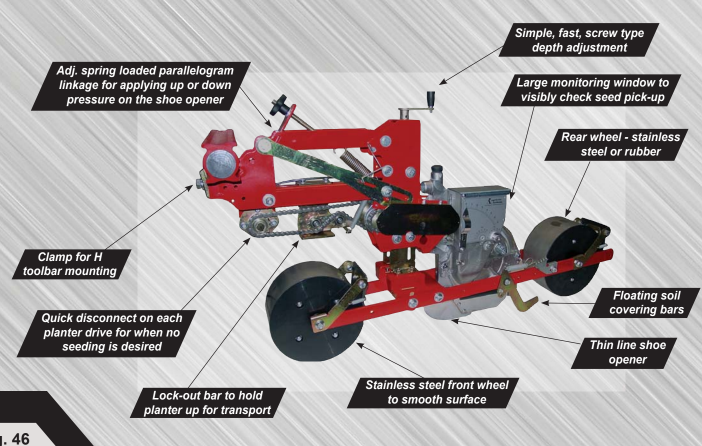
The Gearmore Precision Vacuum Planters are designed for extremely accurate vegetable seed placement. The P.T.O. driven turbine fan or optional hydraulic drive creates a vacuum that draws seeds against the seed plates. Inner and outer singulators remove doubles to insure that individual seeds are secured to the vacuum hole. At the seed release point, vacuum is cut off and the seed is deposited in the furrow. The air compressor then injects a short blast of air to insure the hole is clean for the next seed. Easy to operate and maintain, this durable precision planter efficiently handles the smallest of seeds either raw or coated.



VACUUM PLANTERS - Custom Built Planting Systems The precision vegetable seeder



The *Gearmore Precision Vacuum Planters* are designed for extremely accurate vegetable seed placement. The P.T.O. driven turbine fan or optional hydraulic drive creates a vacuum that draws seeds against the seed plates. Inner and outer singulators remove doubles to insure that individual seeds are secured to the vacuum hole. At the seed release point, vacuum is cut off and the seed is deposited in the furrow. The air compressor then injects a short blast of air to insure the hole is clean for the next seed. Easy to operate and maintain, this durable precision planter efficiently handles the smallest of seeds either raw or coated.



Generation 3 Basket Rakes - BASKET RAKES Designed for heavy duty usage







Rake in Transport Position

Twinstar Generation 3 Basket Rakes have 8 new outstanding features that improves the operation over the Generation 2 rakes. Twinstar Basket Rakes produce the cleanest hay on the market. Cleaner hay brings higher returns and provides the highest quality feed to ensure animals receive proper nutrients. Research has documented that basket raked hay contains significantly less contaminants (dirt, rocks, and debris) and has less leaf loss compared to traditional finger wheel and rotary rakes. Twinstar 7-Bar Rakes are available in 27' and 30' raking widths.

VERSATILE TWINSTAR G3 FEATURES:

- Seven function electric/hydraulic valve and control box plus baskets on / off switch
- Independent raising & lowering of left / right baskets or together
- Faster raising and lowering of baskets
- Higher torque basket drive motors are standard equipment
- New time tested solid rubber gauge wheels
- Split hoses with JIC fittings at end of slide tubes for serviceability
- Improved double-shear angle cylinder mounts
- Transport light kit per ASABE / ANSIS279

Model No:	2027G3-7	2030G3-7
Maximum Raking Width:	Up to 27'	Up to 30'
Transport Width:	10' - 9"	10' - 9"
Overall Length:	19' - 5"	20' - 2"
Basket Reel Speed:	Maximum 90 RPM	Maximum 90 RPM
Rubber Mounted Tines:	Std: 154 per basket-Option: 224	Std: 175 per basket-Option: 259
Operating Speed:	Up to 10 MPH	Up to 10 MPH
Hydraulic Requirements:	12 GPM @ 2000 PSI	12 GPM @ 2000 PSI
	Tractor with single hydraulic remotes	Tractor with single hydraulic remotes
Tire Size:	(4) LT235/75R15	(4) LT235/75R15
Approximate Weight:	5100#	5600#

Optional equipment includes: Front and rear gauge wheels (highly recommended), full tines (for heavier crop conditions), 2-5/16" ball hitch, basket angle stop kit, and walking beams.



RAKES - Landscape Rakes For 30 to 60 horsepower tractors



Features for LRU Series:

- Cat. I, A.S.A.E. quick hitch compatible
- For tractors up to 60 H.P.
- 5/16" x 1" x 15" High carbon steel teeth
- 1" Spacing between teeth
- Five forward and reverse angle settings
- Frame is made of 3/16" x 4" x 4" steel tubing

These *Landscape Rakes* are ideal for general grooming, soil preparation, removing rocks, roots and debris, and spreading crushed rock or top soil. Five forward and reverse angle positions for windrowing material. The reverse positions are great for pushing material into low spots.

We have three widths of rakes available for tractors 30 to 60 horsepower.



Optional Dual Caster Gauge Wheels

Optional equipment:

- Dual caster gauge wheels
- ~ Teeth stiffeners

ROLLERS	Loose Ring Rollers - Excellent for breaking up clods



Model No.	Width	Horsepower	No. of Teeth	Weight
LRU-6	72"	30 to 60 H.P.	36	240#
LRU-7	84"	30 to 60 H.P.	42	270#
LRU-8	96"	30 to 60 H.P.	48	300#

- Ductile iron roller rings 16" diameter O.D., 12" I.D.
- Main tubing 8" diameter schedule 40 pipe
- Roller shaft is 1 3/4" 4140 steel
- 1 ¾" Triple lip Seal Master greaseable pillow block bearings
- 4" x 4" x ¼" Wall heavy duty main frame tubing
- Detachable tongue made of 4" x 4" x ¼" wall tubing with swivel clevis hitch
- Tongue supports are 2" x 4" x ¼" wall with two 2" x 4" cross braces
- Dual clevis brackets on cross braces for mounting tongue to transport (8 foot and wider units)

Our pull type **Ring Rollers** are excellent for breaking up clods and mulching the soil to a finer mix. Excellent for busting up crust caused by rain or irrigation. When attached behind discs and other implements it becomes a one pass implement, saving time and money. The narrow width ring rollers operated separately are excellent for finish mulching in vineyards, berries, etc. The larger width rollers feature mounting ears for tongue storage when transporting.

Working widths available from 3 to 10 feet in one foot increments Note: Add 8" to working widths to obtain overall widths.

FEATURES:

- Cat. II, 3-point A.S.A.E. quick hitch
- 4" x 6" x 1/4" Wall x 8' long toolbar
- Gangs adjust for tilt and pitch
- Self aligning trunnion 1 ½" bearings
- Available in 3 or 4 blade
- Blades on 9" centers with cast iron spacers
- Parking stand
- Optional mud scrapers



SPECIFICATIONS:

Model No.	Description	Required Horsepower	Weight				
BE222-3	3 Blade Ridger with 22", 24", & 26" Blades	60 Minimum H.P.	1000#				
BE422-4 4 Blade Ridger with 22", 24", 26", & 28" Blades 60 Minimum H.P. 1080#							
NOTE: 3 and 4 gang ridgers are also available for mounting on 2 ¼" diamond toolbar							

Complete With Ridger - RIDGER BLOCKERS Built for heavy duty use

FEATURES:

- Ridger specifications same as above
- Blocker frame 4" x 6" x 1/4" wall
- Toolbars are 8 or 9 feet long
- Blocker width 24" with 3/8" x 4" replaceable plow steel edge
- 3 ½" x 8" Depth control hydraulic cylinder with hoses



Model No.	Description	Required Horsepower	Weight
BE222-3B	Complete 3 Blade Ridger with Blockers	60 Min. H.P.	1200#
BE422-4B	Complete 4 Blade Ridger with Blockers	60 Min. H.P.	1280#





The GR200 is for tractors up to 50 H.P. This unit is recommended for breaking up compacted soil to increase root growth and vields.

The **GR100** is for tractors up to 25 H.P. These rippers are great for cutting narrow trenches for irrigation pipe. The optional 12" furrower shovel digs a smooth trench for water flow.

The *GR300* is for tractors up to 75 H.P. and was designed for heavier duty use. Thus, the ripper can be used for high horsepower tractors. This ripper is recommended when deep ripping is required.

* Also available with hard faced shanks and points.

200	Model No:	H.P. Rating	Frame Tube Size	Shank Length	Shank Size		Shear Bolt Protection	Optional 12" Furrower	Parking Stands	Weight
	GR100	Up to 25	3" x 3"	19"	1" x 4"	Cat. I	Yes	Yes	No	85#
*	GR200	Up to 50	4" x 4"	22"	1" x 6"	Cat. I	Yes	No	Standard	100#
*	GR300	Up to 75	4" x 8"	27"	1" x10"	Cat. II	Yes	No	Standard	240#

Tractor Tire Track Rippers -Breaks up "hard pan" created by tractor tires



orchards. This creates hard pan under the tractor tires. From time to time, it is recommended to rip that area to aerate the soil for better water penetration to increase root growth. The spread width of the ripping shanks can be set to the tractor tire centers and this then shatters the soil over the compacted area up to 18" deep. These rippers have two 4" x 6" beams for added strength. Models available for all popular vineyard row spacings.

Tractors have to make many passes through vineyards and

- Cat. I & II, 3-point, ASAE quick hitch
- 2 Adj. shanks for ripping soil up to 18" deep
- Adj. bolt-on shank brackets can be set for different tractor tire tread widths
- Shear bolt design, shanks swing up if hitting obstructions
- Shanks are made of 1" x 6 1/2" x 22" steel
- Main beam 4" x 6" x 1/4" wall tubing
- Replaceable high carbon, heat treated points
- Clevis type hitch bracket
- Parking stand

Option:

~ Hard faced shanks & points

Model No.	Description	For Row Widths	Beam Width	Adj. Shank Centers	Wt.
R2-55	3-Pt. Ripper	6' (72")	55"	38" to 48"	320#
R2-67	3-Pt. Ripper	7' (84")	67"	40" to 60"	350#
R2-72	3-Pt. Ripper	8' (96")	72"	48" to 66"	360#
R2-96	3-Pt. Ripper	10' (120")	96"	60" to 90"	390#

Cat. I - 30 to 50 Horsepower -V-RIPPERS

Narrow & wider widths for vineyards or farm use

These V-Rippers come in narrow widths for vineyards and berries and wider widths for general farm use. The "V" design main beam and curved shanks reduce horsepower requirements. The deep ripping obtains excellent soil aeration, which allows greater water penetration and absorption. Also increases root growth and penetration. All this adds up to better crops and higher profits.

SPECIFICATIONS:

Model No:	No. of Shanks	Beam Width	Weight
R3-50	3	50"	420#
R3-60	3	60"	435#
R3-70	3	70"	450#
R5-60	5	60"	550#
R5-70	5	70"	570#



- For ripping up to 18" deep
- Heavy 4" x 6" beam construction to insure long life
- 1" x 6" x 22" Shanks
- Shanks adjustable with shear bolt protection
- Replaceable high carbon, heat-treated points

Cat. II & III - 80 to 195 Horsepower -Deep ripping aids in excellent soil aeration

FEATURES:

- "V" design & curved shanks reduce horsepower requirements
- Fixed and adjustable shanks available
- Shear bolt protection
- Replaceable high carbon, heat-treated points
- Parking stands that store in frame
- Optional gauge wheels for VR7F only
- Hard faced shanks and points optional



Model No:	No. of Shanks	Hitch Category	Shank Size	Maximum Horsepower	Shank Spacing	Beam Size	Weight
VR3F	3	2	1" x 27"	80 H.P.	Fixed 30"	4" x 6" x 70"	675#
VR3	3	2	1" x 27"	80 H.P.	Adjustable	4" x 6" x 84"	715#
VR5F	5	2 & 3	1 ¼" x 34"	140 H.P.	Fixed 20"	6" x 8" x 90"	1300#
VR7F	7	2 & 3	1 ¼" x 34"	195 H.P.	Fixed 20"	6" x 8" x 130"	1525#

RIPPERS - "GE" Series For extreme duty sub soiling



Model No.	No. of Shanks	Shank Spacing	Frame Width	Weight
GE536-24	5	24"	8 Feet	3750#
GE536-30	5	30"	10 Feet	3910#
GE736-24	7	24"	12 Feet	4920#
GE736-30	7	30"	15 Feet	5050#

RIPPERS '

"BE" Series Pull type - heavy duty tongue

- Cat. 3 & 4N 3-point A.S.A.E. quick hitch
- Frame 6" x 8" x 3/8" structural tubing
- "L" style shanks are 1 ½" thick by 36" long
- 1" Thick "plow steel" lower hitch brackets
- Double dual steel wheels, 8" wide x 30" dia. (Optional on 5 shank rippers)
- Chrome shin guards on shanks replaceable
- Heavy duty chrome chisel points replaceable
- 1 1/4" Grade 5 swing shank bolts
- 1 1/4" Grade 2 shear shank bolts

Options:

- SW30 Set of steel wheels for 5 shank ripper
- ∼ WW16 Set of dual 11L x 16 rubber tires for 5 shank ripper
- ∼ WW16-7 Set of dual 11L x 16 rubber tires in lieu of steel wheels for 7 shank ripper



CAUTION -

You must lower the rear parking stands and lock in place before uncoupling from the tractor.

Model No.	No. of Shanks	Shank Spacing
BE5PRS36-30	5	30"
BE7PRS36-24	7	24"
BE7PRS36-30	7	30"
BE7PRS36-36	7	36"

Manufactured By:

BWImplement

- Heavy duty tongue assembly
- Frame made of 6"x8"x3/8" thick structural tubing
- "L" style shanks are 1 ½" thick x 36" long
- Replaceable chrome shin guards on shanks
- 15.5L x 22.5 Tires
- 5" x 18" Hydraulic cylinders with depth stops
- Parking stands, front and rear
- Requires 45 horsepower per shank

Options:

~ Rear hitch

Heavy Duty "RS" Series V-Rippers -

Deep and shallow ripping tools

The "V" design of the shanks is available in standard curved or parabolic style. Both types of deep ripping shanks obtain excellent soil aeration, which allows greater water penetration and absorption. Also increases root growth and penetration. The rippers are very effective for first pass soil preparation for easier discing and other finish tilling implements.

- V frame is constructed with 6"x8"x3%" tubing
- Standard curved design shanks 1 1/4" x 31" long
- Shanks also available 1 1/4" x 34" in standard and parabolic design
- Chrome shin guards and points
- Shank pockets are available as fixed or adjustable
- Horsepower required is 25 HP per shank
- Gauge wheels available as single or dual - $9.5L \times 15$
- Cat. II or III, 3-point hitch (please specify)

7 SHANK WITH OPT. SINGLE GAUGE WHEELS & PARABOLIC SHANKS SHOWN



Model No.	Description	Width	Weight
RS-30HD	3 Shank V-Ripper	5' - 3"	1200#
RS-50HD	5 Shank V-Ripper	8' - 2"	2200#
RS-70HD	7 Shank V-Ripper	13' - 8"	2800#
RS-90HD	9 Shank V-Ripper	15' - 6"	3500#

"GRC" Series - RIPPING CHISELS Loosens soil up to 15" deep

Our 3 bar finishing Ripper Chisel is an effective implement for loosening soil up to 15 inches deep. The rigid shank design insures consistent depth. The narrow 12" shank spacing is excellent for breaking up and incorporating of residue. These ripping chisels are the perfect tool for opening heavy soils for aeration. The shear bolt shanks allow for higher speeds than most tillage implements.

- Cat. 3 & 4 narrow, 3-pt. quick hitch compatible
- Frame 5" x 5" x 3/8" wall steel tube
- 3 Shank beams on 36" center
- Beam cross braces 5" x 5" x 3/8" wall
- 4 Tubing braces to support top mast
- 1 1/4" x 30" Rigid plow steel shanks w/shear bolt
- Welded plow steel shank pockets
- Shanks are on 12" centers
- Single gauge wheels 9.5L x 15

Options:

- 3/4" x 15" Reversible spike points
- Rear clevis hitch
- Dual gauge wheels (in lieu of single)

21' MODEL SHOWN WITH SINGLE GAUGE WHEELS & OPTIONAL REAR HITCH & POINTS

Model No.	No. of Shanks	Width	Weight		
GRC-15	15	15 ft.	4450#		
GRC-17	17	17 ft.	4750#		
GRC-19	19	19 ft.	5050#		
GRC-21 21 21 ft. 5350#					
Other Widths Available Upon Request					

Manufactured By:

BWImplement

SCRAPERS, BOX

- "BSL" & "BB" Series

All welded top mast, no assembly required



- For compact tractors up to 30 H.P.
- Clevis type hitch brackets
- Side plates are 1/4" x 16" x 22"
- Main beam ¹/₄" x 4" x 4" tubing
- Heat treated scarifier shanks w/replaceable points

Model No.	Cut. Width	No. of Shanks	Weight
BSL-42	42"	3	275#
BSL-48	48"	4	290#

- For tractors up to 40 H.P.
- Main beam 1/4" x 4" x 4" tubing
- Heat treated shanks with replaceable points
- 2 Depth settings on scarifier shanks
- Side plates are 1/4" x 16" x 24"

Model No.	Cut. Width	No. of Shanks	Weight
BB-48	48"	4	300#
BB-60	60"	4	350#
BB-72	72"	5	385#

TOP & TILT KITS

Valve/Bracket Assy. & Cylinders -

Makes box scrapers more versatile





Top & Tilt Cylinders

To make box scrapers more versatile, nothing works better than being able to control the tilt and pitch of the implement. Grading jobs are more accurate because you have complete control to develop the slopes you require when landscaping, building roads, etc.

Valve & Bracket Assemblies

- Valves are available in 1, 2, 3 & 4 spool
- Valves handle flows from 15 to 17 GPM (10-13 GPM through the ports) @ 3000 PSI
- Brackets available for most popular models on Case, New Holland, John Deere and Kubota compact tractors
- Bracket assemblies consist of: rollbar clamp, adjustable arm with valve mounting and safety valve cover

Cylinders

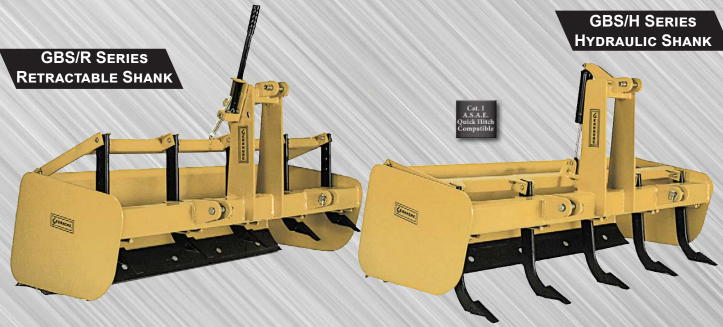
- Special built-in oil flow restrictors which insure smooth operation
- Specially designed to fit your tractor
- Cylinders available in 2", 2 ½" & 3" bore, depending on the tractor size
- Cylinders can be purchased in any combination, top only, tilt only or both

"GBS" Series - SCRAPERS, BOX Manual, mechanical & hydraulic shank retracting

FEATURES:

- Clean, modern design, all welded construction for added strength
- For tractors up to 40 H.P. 4 wheel drive and 50 H.P. 2 wheel drive
- 3 Types of shank adjustment to choose from: MANUAL, MECHANICAL and HYDRAULIC
- Category I, A.S.A.E. quick hitch
- No assembly required and no bolted A-frame that can come loose
- Available in 9 widths from 42 to 84 inches (Allows for matching tractor outside tire widths)





Cutting	Overall	No. of	Weights		
Width	Width	Shanks	GBS	GBS/R	GBS/H
42"	42 ½"	3	330#		
48"	48 ½"	4	355#	405#	405#
54"	54 ½"	4	395#	435#	435#
60"	60 ½"	5	440#	480#	480#
66"	66 ½"	5	490#	505#	505#
72"	72 ¾"	6	540#	575#	575#
76"	76 ¾"	6	560#	600#	600#
80"	80 ¾"	7	600#	630#	630#
84"	84 ¾"	7	620#	665#	670#



SCRAPERS, BOX

- Industrial "2G" Series

For tractors 15 to 60 horsepower



The **2G1 Series Scrapers** are designed especially for small compact tractors. Available in widths of 42", 48", 54" & 60" for tractors from 15 to 40

HP, 2 or 4 wheel drive.

The **2G2 Series Scrapers** are ideal for general landscape work such as: terracing, back-filling, scarifying and leveling the soil. Available in widths of 60", 66", 72", 76", & 84" for tractors from 30 to 60 HP, 2 or 4 wheel drive. Available in manual or hydraulic shanks. Now with bushings on 3-point hitch.





- Unique hydraulic scarifier system raises scarifier to high clearance position and lowers beam to working position plus automatically self-locks with heavy hardened pin
- Available in fixed or floating tailboard
- Two position, forged, heat-treated shanks with replaceable points
- 2 ½" x 6" Reversible heat-treated cutting edges, front and rear
- Non-rotating pins or replaceable bushings at all pivot points
- Heavy plate top mast for added strength
- Cat. I clevis lower hitch brackets

Unique hydraulic scarifier system raises scarifier to high clearance position and lowers beam to working position plus automatically self-locks with heavy hardened pin

"2G2" SERIES

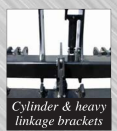
Series	2G1 Series			2G2 Series					
Model	2G1-42	2G1-48	2G1-54	2G1-60	2G2-60	2G2-66	2G2-72	2G2-76	2G2-84
Working Width:	42"	48"	54"	60"	60"	66"	72"	76"	84"
Overall Width:	42 ½"	48 ½"	54 ½"	60 ½"	60 3/4"	66 3/4"	72 ¾"	76 ¾"	84 ¾"
No. of Shanks:	4	4	5	5	5	6	7	7	7
Approx. Weight:	410#	445#	480#	520#	770#	830#	860#	890#	920#
Moldboard Ht:		18"				21"			
Main Beam:		1/4" x 4" x 4"				3/8" x 4" x 4"			
Side Plates:	½" x 18" x 28"			³ / ₈ " x 21" x 33"					
		Ava	ilable With	h Fixed or I	Floating Ta	ilboard			

Industrial "4G" Series -For tractors 50 to 100 horsepower

SCRAPERS, BOX

The *4G2 Series Scrapers* are designed to handle the demanding work of commercial landscaping and finish grading with its floating tailboard. Available in widths of 72", 76", 80" & 84" for tractors 50 to 70 HP, 2 or 4 wheel drive. Can be built to be A.S.A.E. quick hitch.









- 2 ½" Cylinders in lieu of 3"
- Floating and fixed tailboard models
- 2 Position, forged, heat-treated shanks w/replaceable points
- Main beam 3/8" x 5" x 5" tubing
- Moldboard height of 24"
- Non-rotating pins or replaceable bushings at all pivot points

Series	4G2 Series			4G4 Series			4G5 Series		
Models	4G2-72	4G2-76	4G2-80	4G2-84	4G4-80	4G4-84	4G4-88	4G5-80	4G5-84
Working Width:	72"	76"	80"	84"	80"	84"	88"	80"	84"
Overall Width:	73"	77"	81"	85"	81"	85"	89"	81"	85"
Approx. Weight:	1150#	1190#	1220#	1260#	1340#	1400#	1470#	1350#	1410#
Side Plates:	½" x 24" x 32"			½" x 24" x 35"		½" x 24" x 35"			
HP Rating:		50 to 7	70 H.P.		60) to 100 H	.P.	65 to 8	35 H.P.



FEATURES:

- Designed to move a lot of material fast
- Combination Cat. I and II clevis hitch
- Square tube main beam 4" x 4" x 1/4"
- Rear moldboard 1/4" thick
- Heavy duty, large capacity, all welded construction
- Features 24" high x 36" deep x 3/8" thick side plates
- Combination Cat. I and II clevis hitch
- Stepped, non-turning, combination Cat. I & II lower link pins

SPECIFICATIONS:

Model No.	Width of Cut	Capacity	Weight		
CS72	72"	36 cu. ft.	660#		
CS84	84"	42 cu. ft.	700#		
CS96	96"	48 cu. ft.	740#		
CS120 120" 60 cu. ft. 800#					
½" x 6" Single reversible high-carbon cutting edge					

- Compact Drag Scrapers Makes turns loaded and unloaded SCRAPERS, DRAG

FEATURES:

- Extremely versatile-countless jobs can be done all year round. Level ditches, clean sheds and pens, repair roads, spread gravel, general earth-moving
- Hydraulically operated and controlled from your tractor seat
- Now with removable tongue
- Highly maneuverable makes turns loaded and unloaded
- Cutting edges are ½" x 6" high carbon and reversible
- Scrapers come standard with tires, cylinder, and hoses
- Clevis type hitch

Option:

Tilt axle assembly



Specifications:	
Working Width:	5, 6, and 7 Foot
Moldboard:	1/4" x 18"
Side Plates:	3/8" x 18" x 24"
Tongue:	Removable 3/16" x 3" x 3"
Tires:	Equipped with (2) 5.70-8 Tires
Hydraulics:	2" x 6" Double acting cylinder & hoses
Clearance:	Raised: 12" - Cuts: 3" Below grade
Approx. HP:	25 to 50 Horsepower
Capacity:	(5') - ½ cu. yd., (6') - ½ cu. yd., (7') % cu. yd.
Weight:	(5') - 500#, (6') - 550#, (7') - 600#

All Purpose Drag Scraper - SCRAPERS, DRAG The easy way to carry, grade & spread material

Our Drag Scrapers are an excellent implement for carrying and spreading all types of material. Landscapers find the scrapers great for general grading and spreading exact depths of top soil. Contractors set the cutting edge to spread different depths of gravel for rebuilding roads and storage yards. Dairy men find the scrapers best for moving you know what. The Drag Scrapers feature a removable 4" x 4" beam tongue that extends to the rear moldboard and held in place by a 5" x 5" heavy gusseted tube. This feature gives added strength at the point of the most stress.

- For tractors 70 to 120 horsepower
- Working widths of 8, 10, & 12 foot
- 3/8" x 24" x 36" Deep side plate
- Clearance of 23" raised and 5" below grade
- Hydraulically operated from the tractor seat
- Moldboard 1/4" plate, 24" high
- Main cross beam 4" x 4" tubing
- 3" x 8" Double acting cylinder and hoses
- Ribbed implement tires 9.5L 15SL
- Bolt-on hitch with swivel ball

The "HC" High Capacity Series of Drag Scrapers feature heavy, large side plates - 1/2" thick. These side plates are 30" high by 40" deep, thus allowing for dragging and depositing large amounts of material. Like the "AP" series, the beam tongue extends to the rear moldboard and is held in place by a 5" x 5" heavy gusseted tube. The new axle assembly is built with 4" x 2" tubing. The larger dairies and feedlots find these scrapers best for their operations.

- For tractors 70 to 120 horsepower
- Working widths of 8, 10, & 12 foot
- ½" x 30" x 40" Deep side plates
- Clearance of 23" raised and 5" below grade
- Hydraulically operated from the tractor seat
- Moldboard 1/4" plate, 30" high
- Internal braces to side plates and moldboard
- Main cross beam 4" x 4" tubing
- 3" x 8" Double acting cylinder and hoses
- Ribbed implement tires 9.5L x 15
- Bolt-on swivel slotted hitch

MODEL AP10 SHOWN WITH OPT. DUAL WHEELS & TILT



Options:

- Tilt Axle w/cylinder & hoses
 - ~ Dual Wheels
- Bolt-on Weight Boxes

Model No.	Width	Capacity	Weight
AP8	8'	1 ¾ cu. yd.	1360#
AP10	10'	2 ¼ cu. yd.	1450#
AP12	12'	3 cu. yd.	1560#

High Capacity Drag Scrapers -Drag and deposit large amounts of material



Options:

- Tilt Axle w/cylinder & hoses
- Dual Wheels
- Bolt-on Weight Boxes

1	Model No.	Width	Capacity	Weight
3	HC8	8'	2 ½ cu. yd.	1450#
	HC10	10'	3 ¼ cu. yd.	1630#
	HC12	12'	3 ¾ cu. yd.	1840#

SCRAPERS, GRADING - Compact & Industrial Series Best for repairing & maintaining roads

INDUSTRIAL 8

Shown



The *Gearmore Grading Scrapers* were designed to perform many different tasks, such as: landscaping, road repair, arena maintenance, etc. Many unique features enable the operator to do a number of different tasks, no matter what the soil conditions.

General Landscaping - The deep ripping scarifier shanks will break-up the hardest of soils. Dual cutting blade will allow for the movement of large amounts of material when required. To finish grade, set the shanks in the storage position and lightly grade, to finish your landscaping project.

Repairing Roads - The dual blade flow through action cuts out high spots, fills holes and moves material from the edge of the road toward the center, thus achieving a smooth finished road.

- Quick hitch compatible
- For tractors from 20 to 80 H.P.
- Heavy steel tubing main front beam
- Heavy steel tubing rear support beam
- Heat treated scarifier shanks with replaceable points
- Shanks adjust to ripping & storage positions
- Two ½" x 6" heat treated reversible beveled cutting edges
- Easy to adjust cutting edges with settings of 1 to 1 ½" below side panels (preset at ¼")
- Formed side panels capture and retain material
- 1/4" x 2" Replaceable skid plates on side panels



Model No.	Hitch Type	Cutting Width	Overall Width	Min. H.P.	Main Beam	Weight
GS4	Cat. I	48"	52"	20 H.P.	3" x 3"	415#
GS5	Cat. I	60"	64"	25 H.P.	3" x 3"	450#
GS6	Cat. I	72"	76"	30 H.P.	3" x 3"	505#
GSI7-SS	Skid Steer	84"	89"	45 H.P.	5" x 5"	820#
GSI7	Cat. I & II	84"	89"	45 H.P.	5" x 5"	830#
GSI8	Cat. II	96"	101"	50 H.P.	5" x 5"	860#
GSI10	Cat. II	120"	125"	70 H.P.	5" x 5"	1020#
GSI12	Cat. II	144"	149"	80 H.P.	5" x 5"	1140#

Opt. Laser System Available - SCRAPERS, GRADING Skid steer, track loader & 3-pt tractor mount



Model SC60 Compact Scraper Shown with Opt. Drawbar Hitch

The compact series of *Grading Scrapers* are available in 3-point hitch for tractor mount or towable for utility or all terrain vehicles. Horsepower requirements are approximately 20 H.P. The scraper is available with hydraulic or electronic liner actuator compatible with most laser systems. Optional drawbar hitch available. The scraper is available with linear electronic or hydraulic and without laser grading system.

Features for SC & PL Series Scrapers

- Rugged casters w/wheel hubs and tapered roller bearings
- Wide, flat free tires eliminates tire repair and leaves less tire track
- High carbon steel replaceable cutting edges on moldboard and side plates
- Tough, long-lasting, powder coated paint reduces rust/corrosion

Model	Box Size	H.P.	Capacity	Wt.
SC48	48"	20 H.P.	4.1	345#
SC60	60"	20 H.P.	5.1	395#

These Scrapers are usually sold with the optional laser grading system, as it allows the scrapers to finish grade elevations to within ¼ inch. The top of the line *Para*

Level Scraper is the smoothest operating system, as the grading box adjusts independently from the skid steer and the flotation wheels. The double box on the Para-Level also allows grading in forward and reverse. These high strength scrapers are designed to give years of trouble free use. Hydraulic packages are designed to fit most popular laser systems.

- Composite epoxy fiberglass bushings in all pivot points eliminates the need for greasing
- Durable steel construction of 3/8" & 1/4" steel plate & heavy wall steel tubing to take daily abuse on a job site

Model	Box Size	H.P.*	Box Capacity		Wt.
Skid Steer Pa	ra-Level Grac	ling Box, Dbl	Front	Rear	
PL/PD72	PL/PD72 6'		11.5 cu. ft.	5 cu. ft. 7 cu. ft.	
PL/PD84	7'	70 +	13.4 cu. ft.	8 cu. ft.	1590#
PL/PD96	8'	80 +	15.3 cu. ft.	9 cu. ft.	1650#

* Recommended H.P. under optimal conditions. Custom sizes available.

Opt. Laser Scraper Models - Para-Level Dual Slope includes Slope-Tach for cross-slope operation.

3D and GPS interface available for Leica, Top Con & Trimble Systems

SCRAPERS, GRADING - Standard or Super Capacity With controls & beacons for laser systems





These two series of 3-point hitch Grading Scrapers are available in standard or super capacity. The standard capacity scrapers are available in Cat. I & II and can be operated with tractors as low as 30 PTO horsepower. The super capacity scrapers are Cat. II only and can be operated with tractors as low as 60 PTO horsepower. Both series of scrapers are available with or without laser grading system.

Same features as Para-Level plus:

- 4 Flotation tires on super capacity scraper
- Optional drawbar hitch, scarifier bar, and rear hinged cutting edge - standard capacity only

Model No.	Box Size	PTO H.P.	Box Capacity	Wt.				
Standard Capacity Tractor Grading Box								
TS72/TD72	6'	30 to 42 H.P.	17.0 cu. ft.	1060#				
TS84/TD84	7'	35 to 49 H.P.	19.9 cu. ft.	1120#				
TS96/TD96	8'	40 to 56 H.P.	22.8 cu. ft.	1180#				
Super Capacity '	Tractor Grad	ling Box						
LBSE8	8'	70 to 90 H.P.	37.5 cu. ft.	1750#				
LBSE9 9'		80 to 100 H.P.	42.3 cu. ft.	1835#				
Optional Laser Scrap	ber Models - Du	ial Mast Box Scrape	er includes cross-slope	operation				

Laser Systems

Laser Mounted Grading Systems were designed to replace the traditional three person grading crew with a single operator. The units will finish grade elevations to within ¼ inch. The laser controls are easy to learn and use. As the operator grades, the system's receiver detects laser light from the rotating beacon and transmits a signal to the scraper hydraulic controls. The hydraulic valve uses the signal from the receiver and automatically lowers or raises the grading box to the required grade. Precise finish grade is attained when the "on grade" light remains illuminated.



Grado Plane 25





Leica Rugby 680



AGL50FA

To make grading scrapers into laser grading scraper 3 components are required:

- Hydraulic System
- 2. Laser System
- Tripod Mounted Rotating Laser Beacon

1. **HYDRAULIC PACKAGE**

Consists of digitally proportional valve, hoses, fittings, & hardware for the following laser systems:

• Apache - Trimble, Topcon, MEI/AGL

2. LASER CONTROLS

Consist of control panel, 360° sensor, cables, and manual override.

• Apache - Trimble, MEI/AGL

3. **ROTATING LASER BEACONS**

Tripod mounted rotating laser beacons - single slope or dual slope. ROTATING LASER BEACONS

- Tripod mounted rotating laser beacons provide either single or dual/cross slope features
- Automatic or manual programming with remote
- Self leveling and H.I. Alert
- 1,000 to 3600 Foot diameter range
- Tripod, Grade Rod, and Detectors suitably matched to application



Skid Steer Attachments -**ATTACHMENTS**

Makes skid steer & track loader more productive

Manufactured By:



Dozer Blade



- Available in widths of 84" and 96"
- Rated for tractors up to 110 H.P.
- Electro hydraulic controlled angle and tilt
- Heavy moldboard .31" thick and 28" high
- Replaceable cutting edge and skid shoes

Quick Attach Grapple **Brush Buckets**



"Skeleton Bottom

- Widths of 66", 72", 78", 84", & 90"
- For machine weights of 6,500# & 9,500#
- Patented cushioned & sleeved cylinder
- 100,000 PSI yield strength tine material
- Load check valve system

Mulcher



- 60" Cutting width
- Shreds up to 8" diameter trees
- Hydraulic deflector door
- 45 Hammers with carbide teeth
- Hydraulic flow of 30 to 60 G.P.M.

Quick Attach Low Profile Material Buckets



- Widths 60", 66", 72", 78" & 84"
- Std. 30" length for more severe conditions when break out force is required
- Long length floor 36" for better visibility, productivity, & cutting grade
- Strong box sections & full wear strips for better bottom protection
- Designed w/20° rollback angle

QA Grapple Buckets



"Closed Bottom'

- 2 Series of buckets in widths - 60", 66", 72", 76", 82", & 88"
- For machine weights of 8,000 and 11,000 lbs.
- Patented cushioned and sleeved cylinder
- Steel guards to protect cylinders
- Load check valve system

Breakers





- Wide range of models available
- Will fit breakers from skid steers to large excavators
- Piston and cylinder design to transfer the highest shock wave
- Mounting brackets available for most machines
- Only two moving parts

ATTACHMENTS

- Skid Steer Attachments

Makes skid steer & track loader more productive

Manufactured By:



Brush Cutters



- Available in 60", 72" & 78" widths
- High speed three blades for brush up to 4" diameter
- Heavy ¼" thick steel deck with formed side plates
- Available in standard or high flow
- New heavy duty motor and drive train

Backhoe



- Available in digging depths of 8 ½' thru 12'
- Bucket sizes of 12", 16", 18", 20", 24" & 36"
- Dual cylinder swing provides max. power where needed
- Cushioned swing brings backhoe to gentle stop
 - Operates with hydraulic systems of 2 to 12 G.P.M.

Trencher



- Available in digging depths of 36", 42" & 48"
- Trench digging widths of 6", 8" & 10"
- Equipped w/2 position side shift
- High torque hydraulic motor for maximum digging power
- Replaceable headshaft driven auger for spoil removal

Brush Shredder



- •72" Cutting width
- Front of deck swings up for cutting down trees
- Knocks down and shreds trees up to 7" in diameter
- 4 Reversible ¾" thick blades
- Optional carbide teeth stump grinder

Cold Planer



- High flow and standard flow models are available
- Planing widths of 12", 16", 18", 24", 30" & 40"
- Fully adjustable with electrohydraulic controls
- Joystick controls for depth, tilt, and side shift
- Drum diameters of 19" & 22" with carbide picks

Root Rake



- Dual use rip out roots and grapple material
- Widths of 72", 78" & 84"
- •49" Grapple opening
- Dual hydraulic cylinders
- Built for extreme duty use

Pg. 64

Spot, ATV, Utility, Skid Sprayers from 15 to 40 gallon capacity SPRAYERS

Spot Series 15, 25 & 40 Gallon

- Corrosion resistant polyethylene tank
- Full length drain sump
- 5" Fill lid with tether
- Larger hose wrap horns for hose storage
- Both gallon & liter fluid volume indicator on tank
- 12 Volt (demand) diaphragm pump
- Maximum horizontal throw 30 ft.
- Maximum vertical throw 18 ft.
- Ready for Roundup



	L'	.ق	-2	9-	۲.	
No		-	-	-	- 70	

N	lodel No.	Gallons	G.P.M.	PSI	Handgun	Hose	Nozzles	Coverage	Wt.
L	G-13-P	15 Gal.	2.1 GPM	60 PSI	Lever	15'	-	-	30#
L	G-29-P	25 Gal.	2.1 GPM	60 PSI	Lever	15'	-	-	35#
L	G-40-SS	40 Gal.	3.8 GPM	45 PSI	Pistol Grip	25'	-	-	90#
U	JTL-40-5	40 Gal.	2.1 GPM	60 PSI	Pistol Grip	25'	5	100"	170#

40 Gallon, 3-Point - SPRAYER

Our 40 gallon **3-Point Sprayer** applies pesticides, herbicides, insecticides or fungicides. The sprayer attaches in minutes to a Category I, 3-point hitch. The sprayer is equipped with a 4 nozzle spray boom allowing 120" of spray coverage. The 3 section boom features break-away hinges for transport or striking objects such as trees, while spraying.

FEATURES:

- 12 Volt High-Flo pump, 2.1 GPM, 60 P.S.I.
- Break-away hinges on boom
- Fold behind 3 section boom
- Deluxe pistol grip handgun
- 15 Feet of hose



Model No.	Hitch	Gallons	G.P.M.	Pump	Wt.
LG-40-3PT-12V	Cat. 1	40	2.1 GPM	12V	80#



SPRAYERS - Trailer Mounted With Honda engine



Our compact trailer sprayer is excellent for all types of spraying applications. These units feature a Honda 3 H.P. engine, 50 gallon polyethylene tank, and large floatation tires. The special twin piston diaphragm pump produces high pressure and gallons per minute, for spray boom and handgun operations.

The sprayer was designed so it can be towed by ATV's and other small vehicles.

OPTIONS:

- 5 & 10 Foot stainless steel boom vertical or horizontal positions
- Handgun and 25 feet of hose

FEATURES:

- 50 Gallon capacity polyethylene tank with hatch cover and strainer screen
- Honda 3 horsepower engine
- Two piston diaphragm pump produces 5.3 G.P.M. with pressure up to 275 P.S.I.
- High pressure jet agitation
- Floatation tires 18 x 8.50 8 ply
- Adjustable pressure control valve, line strainer and pressure gauge

Model No.	Description	Gallons	Width	Length	Height	Weight
ET50H	Trailer Sprayer	50	36"	75 "	35"	175#

Berm SPRAYER PRODUCT PRODUCT PRODUCT SHOWN

FEATURES:

- Cat. 1, 3-point
- Capacity of 50, 100 & 150 Gallon
- Telescopic square tubing frame
- Each head is equipped with two anti-drip spray nozzles 110° flat fan tips
- Spring break away protection to prevent damage to crop
- Includes hoses and shut-off valves
- Sprayer features on next page

Our *Berm Sprayers* are available in capacities of 50, 100 and 150 gallon. The booms can be quickly adjusted from 6 to 10 foot rows. The wind proof spray heads have flexible polypylene brushes.

The handy rear rails allow for easy mounting of vertical booms, horizontal booms and hose reels.

Model No.	Tank Capacity	Pump GPM/PSI	Spray Heads	Spread	WT.
GC200-BB	50 Gallon	6 / 360	2	6 to 10 feet	195#
GC400-BB	100 Gallon	11 / 580	2	6 to 10 feet	210#
GC600-BB	150 Gallon	11 / 580	2	6 to 10 feet	245#

You will achieve total versatility and economical performance from our two series of **3-Point Hitch Sprayers**. The rear rails on both series allows for easy mounting of a number of bolt-on attachments such as a vertical boom, horizontal booms, hose reels, and handguns. The sprayers feature reinforced polyethylene tanks suspended from a tubular steel frame to isolate the tanks. Also featured are piston diaphragm pumps and a hand wash tank for convenience and safety.

FEATURES:

- Category I, 3-point hitch
- Polyethylene tanks with liquid level gauge
- Tank capacities of 50, 100, & 150 gallon
- High pressure piston diaphragm pumps
- Pressure regulator valve and gauge
- Large suction filter
- High pressure jet agitation
- Separate clean water tank for safety
- Rear mounted rails for mounting booms



SPECIFICATIONS:

Model No.	Tank Capacity	Pump GPM / PSI	Width	Height	Depth	Wt.
GC200	50 Gal.	6/360	39"	46"	23"	175#
GC400	100 Gal.	11 / 580	44"	44"	36"	190#
GC600	150 Gal.	11 / 580	44"	56"	36"	225#

FEATURES:

- Category I, 3-point hitch on 50 gallon,
 Category I & II hitch on 100, 150, and 200 gallon
- Tanks are made of reinforced polyethylene with smooth lines that are gentle to plants
- High pressure 3 piston diaphragm pump
- Pressure regulator valve with manual controls
- Clean water 12 gallon tank for flushing chemical residue, 6 gallon on 50 gallon sprayer
- High pressure jet agitation
- Clean water 4 gallon tank for hand washing

"GDL" SERIES



Model No.	Tank Capacity	Pump GPM / PSI	Width	Height	Depth	Wt.
GDL200	50 Gallon	11 / 580	38"	38"	20"	325#
GDL400	100 Gallon	14 / 580	48"	45"	30"	350#
GDL600	150 Gallon	14 / 580	48"	52"	30"	400#
GDL800	200 Gallon	14 / 580	61"	55"	39"	425#

SPRAYER

- Boom / Handgun

High pressure pump for handgun & boom spraying



The **200 Gallon Sprayer** has a high volume and high pressure pump, best for multiple handgun use and with 20 and 28 foot booms. The simple design makes the sprayer easy to use. Recessed pump location allows close coupling to tractor and reduces angle of driveshaft. Tank is suspended from a heavy tubular frame to isolate it from vibration and stress. All these features, plus many more, add up to high value sprayers.

- Fiberglass tank with hatch and strainer basket
- Mechanical agitation with stainless steel propeller and shaft
- Diaphragm pump produces 23 GPM @ 780 PSI
- Cat. I or II, 3-pt. hitch 540 R.P.M., PTO driven
- Sight gauges in tank and tubing
- Controls are reachable from tractor seat allowing operator to switch liquid from off to right or left spraying
- Optional manual boom

Model	Tank	Pump	Pump	Pump	Wt.
No.	Capacity	Type	GPM	Pressure	
GN200D-23	200 Gal.	Diaphragm	23	780 PSI	450#

SPRAYER All Purpose Trailer - With low profile polyethylene tank



- Available in trailer mount
- 8 H.P. Honda engine
- Reinforced polyethylene tank w/2 hatches
- Screw type, pin away tongue jack
- 3 Piston diaphragm pump, produces
 14 GPM at maximum pressure
- Pressure regulator w/manual controls reachable from seat
- Trailer tire size is 20 x 10.00- 6 ply
- Unique rear rail system for mounting many spraying attachments

Our sprayer offers the latest design in an *All Purpose Sprayer*. The low profile polyethylene tank has a full length stainless steel agitation system and a large hatch with shower head to easily put wettable powder into suspension. An additional water filling hatch is included to keep chemicals from being splashed while filling. The sprayer can be used as a horizontal boom, row line boom, and/or hose/reel/handgun sprayer. The applications for this sprayer are endless - municipalities, golf courses, nurseries, farms, ranches, etc.

- Available options:
 - ~ Horizontal Booms
 - ~ Row Line Booms
 - ~ Hose/Reel/Handgun

Model No.	Туре	Width	Length	Height	Wt.
GPE800	Trailer	54"	102"	48"	490#

Value & Standard Series - SPRAYERS, AIR BLAST For effective chemical spraying

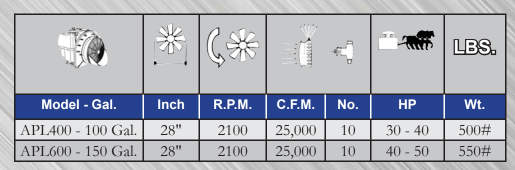
Our *Value Series Air Blast Sprayers* have outstanding features such as: reinforced smooth lines polyethylene tanks; hot galvanized frame and fan housing to prevent rust; top of the line smooth running 3 piston diaphragm pumps; high speed fans with adjustable blades; gearbox with neutral for handgun and boom operations; built-in fan deflectors to direct the spray where required. The sprayers even have a separate safety fresh water tank for handwashing.

- Cat. I, 3-point hitch
- Tanks made of reinforced polyethylene with smooth lines - gentle to plants
- 3 Piston diaphragm pump 14 GPM, maximum pressure 580 PSI
- One speed gearbox with neutral for handgun and boom operations
- Stainless steel nozzle manifold
- High pressure jet agitation
- Adjustable top and bottom wings to direct air and spray only to the foliage
- Clean water 4 gallon tank for hand washing

	10	器	C **	Streets (LBS.
	Model - Gal.	Inch	R.P.M.	C.F.M.	No.	HP	Wt.
9	APL-G200-50	24"	2100	19,200	8	20 HP	300#
	APL-G400-100	24"	2100	19,200	8	25 HP	375#

Our *Standard Series Air Blast Sprayers* are ideal for small to medium sized vineyards, orchards, berries, etc. The sprayers feature reinforced polyethylene tanks with smooth lines that are gentle to the plants. The tanks are suspended from heavy duty tubular steel frames to isolate it from vibration and stress. The gearboxes have a neutral position which shuts off the fan during handgun or boom work. The sprayers are easy to operate and have all the features required for easy maintenance and long life.

- Cat. I & II, 3-point hitch
- 3 Diaphragm piston pump, 14 GPM @ 580 P.S.I.
- One speed gearbox with neutral
- High pressure jet agitation
- Stainless steel manifolds with anti-drip nozzles
- Clean water 12 gallon tank for flushing chemical residue
- Clean water 4 gallon tank for hand washing





ADD "V" TO MODEL FOR VOLUTE SPRAYER



SPRAYERS

- Orchard/Vineyard Sprayers

Fine mist spray for total coverage

The *Turbomist Sprayers* are unique in their design and performance. The high speed turbine fan compresses the air so that the liquid spray nozzles will produce fine micron droplets to insure complete foliage coverage. Also, the adjustable air/liquid delivery manifolds pivot so growers can make sure that the liquid is directed at the entire foliage thus greatly reducing drift and wasted chemicals.



The special tank cradling saddle system

allows the frame to move independently of the tank and therefore greatly extends the life of tanks. The Turbomist sprayers will deliver everything you asked for in a sprayer and more.

How is a Turbomist different from its competitors?

- Unique high volume, low speed air that fills the canopy and allows the chemical to wrap around, rather than blow on through to fall between the rows.
- Patented Turbomist adjustable air delivery system allows you to aim at the target only, putting all your resources where needed.
- Air shear water droplet size: more than 50% of our water droplets are 90 microns or smaller, achieved with a ceramic tip teejet nozzle, and all the benefits of an air blast speed sprayer to fight the wind.
- No sand blasting in grapes or soft fruit, air intake is from the front of the turbine and a skid pan eliminates that problem completely.
- Air quality of our patented turbine compresses the air and guarantees even distribution through both outlets, either from an orchard head, or quick change low drift tower. The single biggest difference is our axial flow turbine which results in that even distribution to both sides.

FEATURES:

- Available in 400, 500, & 600 gallon stainless steel tanks
- Mechanical agitation with stainless steel shafts and propellers
- High speed turbine fans in 30 & 38 inch diameters
- Unique pivotable air delivery liquid adjusts to obtain maximum foliage coverage
- 12 Inch deep stainless steel mixing basket
- Two speed gearbox with neutral
- Heavy tubing steel trailer frame with built in tank saddle system and clevis hitch
- Tubing axles with large tire selection

OPTIONS:

- Unique turbosteer short turning hitches
- ~ Citrus and grape stainless steel towers



Represented by Gearmore

Venturi Air, 3-Point Hitch Models Popular models operate on tractors as low as 18 PTO H.P. SPRAYERS



These unique *Venturi Air Sprayers* feature the latest technology in concentrate spraying. Thus, growers achieve the following benefits: spray atomization of droplets are smaller and more uniform, less fill-ups, even distribution of concentrated spray, complete foliage coverage, better product utilization, less chemical waste and soil/water contamination. All Venturi Air Sprayers shown on the following pages have these same advantages.

FEATURES:

- Cat. I, 3-point hitch, P.T.O. 540 RPM
- High performance, precision balanced all steel centrifugal fan
- Translucent heavy walled polyethylene tank with lid, sump and strainer basket
- Compact, rounded tank design permits traveling through vegetation without damaging it
- Simple, efficient "Dial-A-Rate", 15 position metering disc
- Agitation by liquid sparging tube and air from the fan

- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Power band fan speed-up is automatically adjusted by spring loaded idler
- Broad range of Venturi distribution heads that produce 50 micron droplets and are specially designed to match a variety of foliage profiles
- Capable of application rates of 20 to 200 gallons per acre, depending on row width
- Built-in 6 gallon fresh water safety tank

					The second second
Model No.	Gallons	Volume of Air	Width	H.P. Required	Wt.
P42N1-300-G	75 Gallons	2350 C.F.M.	38"	18 H.P.	430#
P42N1-400-G	100 Gallons	2350 C.F.M.	44"	18 H.P.	450#
P45N1-300-G	75 Gallons	3180 C.F.M.	38"	32 H.P.	435#
P45N1-400-G	100 Gallons	3180 C.F.M.	44"	32 H.P.	455#

SPRAYERS

- Spraying Time Is Cut In Half

Sprays two complete rows in one pass

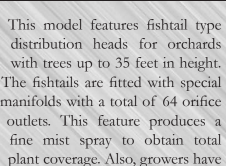


The Venturi 2 Row Sprayer covers two complete rows at one time so your spraying time is cut in half; reducing your labor, fuel, wear and tear on your tractor/sprayer, and since you are traveling every other row, you will have less soil compaction. Plant coverage is greatly increased because the spray enters the foliage from opposite directions at the same time. Thus, chemical drift is greatly reduced as the spray is held in the foliage longer. These sprayers are available with many different types of distribution heads, however the most productive is the unit shown above. The over the row nozzles are adjustable for 6 to 10 foot rows. The extensions have hydraulic cylinders for folding away when required

FEATURES:

- Cat. I & II, 3-point hitch, P.T.O. 540 RPM
- High performance, precision balanced all steel centrifugal fan
- Special molded polyethylene fan housing
- Translucent heavy walled polyethylene tank with lid, sump and strainer basket
- Compact, rounded tank design permits traveling through vegetation without damaging it
- Simple, efficient "Dial-A-Rate", 15 position metering disc
- Agitation by liquid sparging tube and air from the fan
- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Reachable controls from tractor seat, allows operator to switch liquid from off to right, left or both sides spraying
- Built-in 6 gallon fresh water safety tank

Model No.	Gallons	Volume of Air	Width	H.P. Required	Wt.
P50N1-400-G	100 Gallons	4444	44"	45 H.P.	500#
P50S1-400-G	100 Gallons	4875	44"	52 H.P.	500#
P50N1-600-G	150 Gallons	4444	57"	45 H.P.	540#
P50S1-600-G	150 Gallons	4875	57"	52 H.P.	540#



most economical way to apply



The development of this sprayer was for horizontal spraying up to 90 feet. The system features 4 upper cannons, one central cannon and 4 lower nozzles. This cannon sprayer is popular in areas of limited tractor roads and is used in nurseries and crops like melons.



This sprayer has special tall tree cannons that will give complete coverage on trees up to 50 feet in height. The unit was designed for spraying walnuts, avocados, and other tall tree orchards. The sprayer is also excellent for applying foliar feed.

FEATURES:

- Cat. II, 3-point hitch, P.T.O. 540 RPM
- Translucent heavy walled polyethylene tank with lid, sump and strainer basket
- Built-in overrunning clutch to protect the tractor and sprayer drive train
- Simple, efficient "Dial-A-Rate", 15 position metering disc
- Agitation by liquid sparging tube and air from the fan
- Low pressure spraying system 15 to 40 PSI
- Electro valve controls to switch liquid from off to right, left or both sides spraying
- Built-in 6 gallon fresh water safety tank

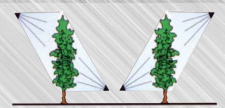
Model No.	Gallons	Volume of Air	Width	H.P. Required	Wt.
P55E1-600-G	150 Gallons	9123 C.F.M.	57"	70 H.P.	550#

SPRAYERS

- Venturi Air, 3-Point Hitch/Trailer Designed so driveshaft is always straight in line



These unique 3-point/trailer sprayers are the perfect units for narrow and short head land rows.



Developed especially for vineyards with short head lands.

- Cat. I & II, 3-point hitch, P.T.O. 540 RPM
- Turns as sharp as your tractor
- Parking stands for 3-point and trailer assemblies
- High performance, precision balanced all steel, front mounted centrifugal fan
- Special molded polyethylene fan housing
- Translucent heavy walled polyethylene tank with hinged lid, sump, strainer basket and shower head

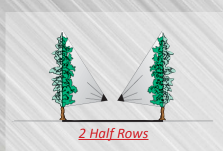
- Dual tank lids for safety, one for water and one for adding chemicals
- Simple efficient "Dial-A-Rate", 15 position metering disc
- Centrifugal pump 37 G.P.M.
- The 200 gallon has one pump, 300 gallon has 2 pumps
- Dual agitation systems, liquid and air
- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Power band fan speed-up is automatically adjusted by spring loaded idler
- Electro-valve controls allows operator to switch liquid to right, left or both sides spraying
- 8 Gallon fresh water safety tank

Model No.	Gallons	Volume of Air	Width	Length	Tire Size	H.P. Required	Wt.
L50N1-800	200 Gallons	4444 C.F.M.	43"	9'	9.5Lx15-8 Ply	48 H.P.	855#
L50S2-1200	300 Gallons	5000 C.F.M.	54"	9'	11Lx15-8 Ply	52 H.P.	960#

Venturi Air 200 Gallon Trailer -

Built for low horsepower tractors spraying narrow rows

SPRAYERS



FEATURES:

- Trailer mounted, P.T.O. 540 R.P.M.
- Translucent heavy walled polyethylene tank with hinged lid, sump, strainer basket and shower head
- Unique polyethylene belly mounted air tubing to the distributor heads
- Dual tank lids for safety, one for water and one for adding chemicals
- Compact, rounded tank design permits traveling through vegetation without damaging it
- Adjustable tread width, facilitates matching sprayer tread with tractor tread
- Tongue with clevis hitch has length adjustment
- Simple, efficient "Dial-A-Rate", 15 position metering disc
- Dual agitation systems, liquid and air
- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Built-in overrunning clutch to protect the tractor and sprayer drive train
- Power band fan speed-up is automatically adjusted by spring loaded idler
- Electro-valve controls to allow operator to switch liquid from off to right, left, or both sides spraying
- Built-in 8 gallon fresh water safety tank





Our 200 Gallon Trailer Mounted Sprayer was developed for low horsepower tractors doing narrow row spraying. Tractors with P.T.O. horsepower of as low as 36 will handle this sprayer. The 48 inch overall sprayer width allows for operating in the narrowest of rows. Growers achieve the following additional benefits - spray atomization of droplets are smaller and more uniform, less fill-ups, even distribution of concentrated spray, complete foliage coverage, better product utilization, less chemical waste and soil/water contamination.

Model No.	Gallons	Volume of Air	Width	Length	Tire Size	H.P. Required	Wt.
T45N1-800	200 Gallon	3180 C.F.M.	48"	10' - 5"	9.5Lx15-8 Ply	36 H.P.	910#

SPRAYERS

- Venturi Air 200 & 300 Gallon

For high production, accurate spraying



The *Gearmore T50S 2 Row Venturi Air Sprayer* covers two complete rows at one time so your spraying time is cut in half; reducing your labor, fuel, wear and tear on your tractor/sprayer, and since you are traveling every other row you will have less soil compaction. Plant coverage is greatly increased because the spray enters the foliage from opposite directions at the same time. Thus, chemical drift is greatly reduced as the spray is held in the foliage longer. The Venturi low volume spraying system also achieves these additional benefits: spray atomization of droplets are smaller and more uniform, even distribution of concentrated spray, better product utilization, less chemical waste and soil/water contamination and best of all less fill-ups.

2 ROW BOOM FEATURES:

- For 6 to 10 foot rows
- Total of 4 distribution heads with 4 Venturi nozzles on each head with individual shut off valves, rotating calibration discs and anti-drip valves
- Rear mounted height adjustable frame
- Two hydraulic cylinders with hoses for opening and closing horizontal booms

FEATURES:

- Molded polyethylene 200 or 300 gallon tank
- Sprayer operates with a low pressure centrifugal pump which produces
 37 GPM at the normal operating pressure of 15 to 40 PSI
- Dual centrifugal pumps 37 GPM for spraying and 37 GPM for agitation on 300 gallon only
- Air speed is 415 MPH at nozzles
- Wheels are adjustable up or down, front or rear, in or out to obtain the best balance
- Electro-valve system controls spray off or on, both sides spray, right or left only
- Separate water and chemical filling hatches keep chemical from being splashed out while filling
- No gearbox for fan speed-up, only a simple power band pulley system with overrunning clutch
- High speed turbine fan turns at 4320 RPM with air delivery of 4885 cu. ft. per minute
- Separate safety clean water 8 gallon tank for handwashing

Model #:	Gallons	Volume of Air	Width	Length	Tire Size	H.P. Req'd	Wt.		
T50S2-800	200	4885 C.F.M.	42" to 50"	10'-5"	9.5Lx15-8 Ply	48	910#		
T50S2-1200	300	4885 C.F.M.	54" to 74"	11'-7"	11Lx15-8 Ply	52	1020#		
Dimensions are	Dimensions are less 2 row distribution head								

Venturi Air, Trailer Models -Total plant coverage at lowest cost per acre

SPRAYERS

"10 YEAR WARRANTY ON Polyethylene Trailer Tanks"

These unique Venturi Air Sprayers feature our most powerful high speed turbine fans and are the latest technology in low volume spraying. Thus, growers achieve the following benefits: spray atomization of droplets are smaller and more uniform, less fill-ups, even distribution of concentrated spray, complete foliage coverage, better product utilization, less chemical

waste and soil/water contamination.



The sprayer is operating with 2 lower and 2 upper orchard distribution heads to insure coverage on the upper half of trees.

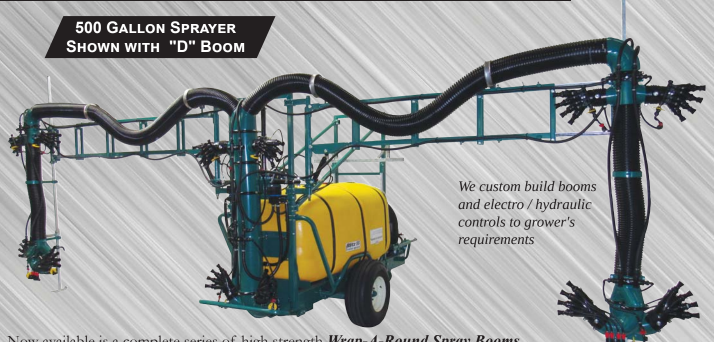
- High performance, precision balanced all steel, front mounted, centrifugal fan
- Translucent heavy walled polyethylene tank with hinged lid, sump, strainer basket and shower head
- Dual centrifugal pumps 37 GPM for spraying and 37 GPM for agitation
- Dual agitation systems, liquid and air
- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Broad range of Venturi distribution heads that produce 50 micron droplets and are specially designed to match a variety of foliage profiles
- Electro-valve controls to allow operator to switch liquid from off to right, left, or both sides spraying
- Built-in 8 gallon fresh water safety tank



Model No.	Gallons	Volume of Air	Width	Length	Tire Size	H.P. Required	Wt.
T55S2-1200	300 Gallon	8240 C.F.M.	55"	12'	11Lx15-8 Ply	60 H.P.	1020#
T55E2-1200	300 Gallon	9123 C.F.M.	55"	12'	11Lx15-8 Ply	66 H.P.	1020#
T55E2-2000	500 Gallon	9123 C.F.M.	71"	14'	12.5Lx15-10 Ply	74 H.P.	1320#

- With Wrap-A-Round Booms

For high production, accurate spraying



Now available is a complete series of high strength Wrap-A-Round Spray Booms.

The booms feature extra strong framing with heavier support tubings to the sprayer frame.

The five hydraulic cylinders give total control on height adjustment, swing up for in row obstructions, and fold away for transport. The width adjustment is manual, optional electro cylinders operated from the tractor seat are available. These booms are available to spray two complete rows or two complete rows and two half rows. Boom controls require 5 rear remotes or Gearmore's optional electro over hydraulic kits. The booms are designed to fit the popular 300 and 500 gallon Venturi Air Sprayer.

- Sprayer features same as previous page
- Booms swing hydraulically from operational to closed position
- Booms fold forward for transport and lock
- Height adjustment is hydraulic
- Boom bottoms can be fitted with single or double 4 + 4 nozzles or fishtails
- Boom tops can be fitted with 4 + 4 nozzles, cannons, fishtails, or neither head



Boom Model No.	Sprayer Model No.	Gals.	No. of Rows	Nozzle Assy's	Row Space	Crop Max. Ht.	Boom Clearance	Nozzle Positions	Bottom Nozzles	Top Nozzles
TS56MB55M12 "A" Boom	T55E2-1200	300	2-Full 2-Half	6	7.5'-10'	7 ft.	8 ½ ft.	Bottom Only	4 Outlet Head	None
TS56MC55D12 "A" Boom	T55E2-2000	500	2-Full 2-Half	6	9.5'-13'	8 ft.	9 ½ ft.	Bottom Only	4 Outlet Head	None
TS54M4CC55D12 "B" Boom	T55E2-2000	500	2-Full	8	9.5'-13'	8 ft.	9 ½ ft.	Top & Bottom	4 Outlet Head	Cannons
TS512MC55D12 "D" Boom	T55E2-2000	500	2-Full 2-Half	12	9.5'-13'	8 ft.	9 ½ ft.	Top & Bottom	4 Outle Bottom	
TS52V4V6V55D12 Hedge Row	T55E2-2000	500	2-Full	12	9.5'-13'	8 ft.	9 ½ ft.	Top, Center & Bottom	Fishtail Bottom, Cen	Head nter & Top



Our 23 foot width *Air Boom Sprayer* was developed specifically for lower horsepower tractors. A minimum of only 32 horsepower is required to produce the 50 micron droplets necessary to obtain total plant coverage in dense foliage crops like tomatoes, sugar beets, cabbage, and other types of vegetables.

This *Venturi Air Boom Sprayer* features the latest technology in total plant coverage spraying. Thus, growers achieve the following benefits:

- ~ Spray atomization of droplets are smaller and more uniform
- ~ Less fill-ups
- ~ Even distribution of concentrated spray
- ~ Better product utilization
- ~ Complete foliage coverage
- Less chemical waste and soil contamination

AIR BOOM FEATURES:

- Boom raises and lowers manually or by height adjustment with the tractor
 3-point hitch
- Boom has a break-away and fold-away feature to prevent damage
- Boom nozzles are completely adjustable
 width and angle for maximum coverage
- Boom is steel construction, hot galvanized and painted
- Right and left hand liquid controls from the tractor seat
- Optional electro-valve remote liquid controls

SPRAYER FEATURES:

- Cat. I, 3-pt. hitch PTO 540 R.P.M.
- High performance, precision balanced all steel centrifugal fan
- Special molded polyethylene fan housing
- Translucent heavy walled polyethylene tank with lid, sump,
 & strainer basket
- Built-in overrunning clutch to protect the tractor and sprayer drive train
- Compact, rounded tank design permits traveling through vegetation without damaging it
- Agitation by liquid sparging tube and air from the fan
- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Spray drift is reduced by 50 to 75%
- Built-in 6 gal. fresh water safety tank
- Reachable controls from tractor seat, allows operator to switch liquid from off to right, left, or both sides spraying

MODEL NO.	BOOM WIDTH	ROWS	TANK CAPACITY	MIN. H.P.	WT.
P45N-400-23	23'	5 Rows	100 Gallon	32 H.P.	700#



- Venturi Air Boom Sprayers Achieves total plant coverage on field crops



FEATURES:

- Nozzles break down spray to fog size (50 microns) droplets which penetrate in and around all areas of each plant
- Air movement allows chemical to completely cover vegetation, especially the underside of leaves
- Volume as low as 5 gallons per acre results in fewer refilling stops and more acres covered per day
- Spray drift is reduced by 50% to 75%.
- Boom has breakaway and hydraulic fold away features to prevent damage and for transport
- Boom raises and lowers hydraulically for different crop heights, independent of the sprayer
- Boom nozzles are completely adjustable in width and angle for maximum coverage
- Chemicals only come in contact with plastic, rubber, and stainless steel parts



Tank: Translucent polyethylene 150 gal. with hatch & strainer basket

Agitation: Adjustable liquid bypass, and air from fan when required

Drive: 540 RPM P.T.O. driven with belt drive to fan and pump with overrunning clutch

Nozzles: "No drip" system on each nozzle and individual liquid shut-off by hand, replaceable stainless steel discs and screens

Controls: Electro-valve controls allows operator to switch liquid from off to right, left or center

Filtration
System: 3 Stages - at filler, at pump, and at nozzles

Fan: Centrifugal type w/PVC housing

Pump: Centrifugal with maximum 37 GPM

Gauges: In tank and tubing

Pressure

Gauge: 0 to 80 P.S.I. in liquid case to reduce vibration and extend life

Models:	Boom Width	Rows	No. of Nozzles	Boom Design	Tank Cap.	Fan Dia.	Fan (RPM)	Volume of Air	Air Speed at Foliage	Controls	Min. Tr. HP	Wt.
P50S-600-27	27'	8	2+2=32	Galvanized Tubing	150 Gal.	19.75"	4320	4875	10-50 MPH	Electro Valve	52 H.P.	1230#
P55E1-600-40S	40'	7	2+3+2=49	Galvanized Tubing	150 Gal.	21.75"	3900	9123	10-50 MPH	Electro Valve	64 H.P.	1800#
P55E1-600-40	40'	12	2+2=48	Galvanized Tubing	150 Gal.	21.75"	3900	9123	10-50 MPH	Electro Valve	64 H.P.	1800#

3-Pt./Trailer Mounted Spinner Spreaders - SPREADERS 3-Pt. PTO & ground driven w/PVC hoppers

Our *3-Point Hitch Spreaders* feature a strong, corrosion proof PVC hopper. These spinner units have double levers and stainless steel slides which allow for spreading at 180° or 90° to the right or left. They are ideal for even spreading fertilizer, seed, salt, and other flowable materials.

- Cat. I, 3-point hitch, 540 PTO
- Corrosion proof PVC hopper
- Stainless steel spreading disc with 4 stainless steel fins
- Steel oil tight gearbox with grease zerk
- Extended handle for engaging & disengaging
- Choice of 3 spread patterns: full rear, left or right side
- Effective spreading width from 20' to 46'
- Built in rear hitch
- Adjustable uniform rates from 20 to 900 lbs./acre

OPTIONS:

- Larger extended hopper agitator
- One and two row band spreader attachments

Our **Seeder/Spreader** is a self contained, towable implement that can be operated by almost any vehicle. This unit has a ground driven, cast iron, oil bath gearbox that can be disengaged when transporting. It is ideal for spreading seed, fertilizer, sand, and salt. The large 16" diameter x 6.5" wide tires make this a "Turf Friendly" implement. This spreader is a handy tool for farmers, landscapers, and homeowners.

- Ground wheel driven
- Corrosion proof PVC hopper
- Cast iron, oil bath gearbox
- Gearbox disengages for transport
- Stainless steel spreading disc with 4 stainless steel fins
- Extended handle for engaging and disengaging material flow
- 16 x 6.5-8 Ply turf tires
- 1 7/8" Ball hitch
- Spreading widths from 20' to 46'
- 3 Spread patterns:
 - ~ full rear
 - ~ left side
 - ~ right side

3-Pt. Seeder/Spreaders



Model	Cap	acity	Overall	Wt.
No.	Lbs.	Cu. Ft.	Height	
PL180	480 lbs.	5.8 cu. ft.	36"	120#
PL500	1000 lbs.	12.3 cu. ft.	45"	140#

TRAILER MOUNTED SEEDER/SPREADERS



	Model	Capacity		Height	Width	Depth	Wt.	
	No.	Lbs.	Cu. Ft.					
9	PTP180-P	480 lbs.	5.8 cu. ft.	51"	41"	59"	175#	
	PTP300-P	765 lbs.	9.2 cu. ft.	51"	41"	59"	185#	



SPREADERS

- Spinner Spreaders High capacity 3-pt. PTO driven spreaders

SINGLE SPINNER



Our high capacity **3-Point Spreader** features a stainless steel, single spinner disc with 6 stainless steel vanes. Spreaders have a heavy duty stamped and ribbed frame.

All metal hoppers and frames have special phosphated undercoat, then epoxy powder painted and baked at 300 degrees to insure long life. The spreader can be set at 180°, 90° right, or 90° left spreading pattern.

FEATURES:

- Cat. II, 3-point hitch
- Low loading height
- Sturdy stamped and ribbed steel frame
- Manual levers control on and off
- 6 Fins spreading disc for even spreading width
- Spreading width from 32' to 59'

SPECIFICATIONS:

Model	Сар	acity	Height	Width	Depth	Wt.
No. Lbs. Cu.		Cu. Ft.				
RT-800	1700 lbs.	28 cu. ft.	40"	59"	53"	345#

DOUBLE SPINNER

Our two *3-Point Spreaders* feature dual stainless steel spinner discs, which are extremely accurate with only 6.7% variance across the spread pattern. The spreaders are supplied with hydraulic controls. The new 41" width model is for narrow row vineyards and other narrow row crops.



Shown With Optional 2 Row Band Spreader Attachment

FEATURES:

- Cat. I & II, 3-point hitch
- Hydraulic cylinder controls, off and on
- Stainless steel construction
- Two stainless steel disc with 3 vanes each
- Spreading width from 30 to 50 feet
- Easy on and off band spread attachment for exact material placement
- Two row band spreader attachment -66" wide

Model No.	Capacity		Height	Width	Depth	Wt.
	Lbs. Cu. Ft.					
RE-F600	1210 lbs.	19 cu. ft.	42"	41"	51"	375#
RE-1000	2300 lbs.	35 cu. ft.	45"	59"	51"	450#



Compost & Pull Type - Composting crops effectively increases yields

SPREADERS

This unique *Compost Spreader* is able to spread a wide range of materials such as: compost, peat, concentrated manure, lime, gypsum, dried grape pomace and other types of fertilizer. The spreader was designed for two

different spreading operations. You can broadcast spread and add the side conveyor for band spreading. Features are built into the spreader to achieve the application of this large group of products. Patented two gearbox system, one to power the spinner and a second gearbox geared to a low R.P.M. for the agitator.

COMPOST SPREADER



FEATURES:

- Cat. I & II, 3-point hitch, 540 RPM P.T.O.
- Spinner turns at 718 RPM and the agitator turns at 77 RPM
- Hydraulic cylinder for on and off
- For tractors 50 to 150 HP, capacity 35.3 cu. ft.
- Spread width 20 to 45 ft., up to 12 ft. with band spread attachment

OPTION:

- ~ Stainless steel side band attachment
- Stainless steel rear drop discharge

SPECIFICATIONS:

Model No.	Capacity	Width	Depth	Height	Wt.
SCU-N1000	2000 lbs.	48"	64"	55"	780#

Our **Seeder/Spreader** is a self contained, towable implement that can be operated by almost any vehicle. This unit has a ground driven, cast iron, gearbox that can be disengaged when transporting. It is ideal for spreading seed, fertilizer, sand, and salt. The large 20" diameter x 10 wide tires make this a "Turf Friendly" implement. The spreader features a cable control that allows the operator to adjust spread rate and turn the spreader on and off from the vehicle seat. This is a popular, low cost spreader for golf courses, parks, sport fields, and turf farms.

FEATURES:

- Remote cable control from vehicle
- Agitators to prevent bridging
- 20 x 10:00 8 tires
- Full width or spreading to one side
- Height adjustment on 2" ball hitch

OPTIONS:

- ~ Clevis type hitch
- Secondary chain agitator
- ~ Canvas hopper cover
- Cable control mounting bracket
- ~ Remote hopper vibrator

Pull Type Seeder/Spreader



Model	Ca	pacity	Spreading	5			Wt.
No.	Lbs.	Cu. Ft.	Width	Height	Width	Depth	
PTB560	1070 lbs.	14.2 cu. ft.	Max. 52'	51"	65"	96"	310#

SPREADERS

- Pendulum Spreaders

Achieves accurate placement of fertilizers and seeds

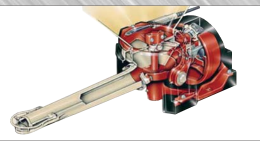
MODEL PDC400

GERRMORE

Our line of *Pendulum Spreaders* feature an advanced mechanism with regulating key which allows for quickly setting the spread pattern. Other features are exact rate/spread control, quick change spouts, low filling heights, and easy maintenance. The model PDC400 has a molded plastic hopper, all other models have formed fiberglass hoppers. The spreading width with the standard spout is 20 to 46 feet. A large variety of spouts are available for standard broadcast, narrow row and wide row vineyards and orchards. Spreaders can also be set for band and one sided banding. Hopper capacities from 925 to 2000 pounds.

MODEL PDV500







Spout for Vineyard spreading 6 to 13 feet



Spout for Vineyard / Orchard 6 to 33 feet



Spout for Narrow spreading 3 to 14 feet



Agitator #619041

The above spouts fit all models

Model	Hitch	Сара	acity	Overall	Overall	Wt.
No.	Category	Lbs.	Cu. Ft.	Width	Height	
PDC400	Cat. I	925 lbs.	13.6 cu. ft.	46"	47"	225#
PDV500	Cat. I & II	1155 lbs.	17 cu. ft.	54"	36"	290#
PDV600	Cat. I & II	1450 lbs.	20.5 cu. ft.	54"	40"	315#
PDHV800	Cat. II	2000 lbs.	32 cu. ft.	74"	40"	375#

Models For 1 - 25+ Horses - SPREADERS, MANURE We stand behind our product, way behind

Whether you have one horse or twenty, Millcreek makes a spreader that's just right for you. Every detail is engineered to save time and protect against breakdowns. From the heavy duty, all-steel construction to the top quality powder coating, durable linkage and beater systems, you can be sure that your Millcreek Spreader was built to last. Convenient, time saving options - including the adjustable dolly wheel/jack and the manual endgate - further enhance your investment. We're sure that your Millcreek spreader will quickly become the most-valued piece of equipment in your stable!



Model No.	22	27	37	57	77	97	127
No. of Horses:	1 - 2	1 - 4	4 - 6	5 - 10	11 - 20	20 +	25 +
Heaped Capacity, cu. ft:	16.2 cu. ft.	28 ft. ³	37.3 ft. ³	56 ft. ³	72 ft. ³	109 ft. ³	140 ft. ³
Overall Length:	98"	9' 3"	11' 3"	11' 6"	13' 6"	13' 6"	13' 6"
Overall Width:	42"	46.5"	46.5"	58"	58"	79"	79"
Overall Height:	26.5"	26.5"	26.5"	34"	34"	39"	47.5"
Construction:	All Steel Galvanized	All Steel, Poly Floor	All Steel, Poly Floor	All Steel, Poly Floor	All Steel, Poly Floor	All Steel, Poly Floor	All Steel, Poly Floor
Weight:	250#	555#	650#	1132#	1244#	1750#	1800#
Tractor Size:	10 H.P.	15 H.P. + Lawn & Garden Tractor or 350cc ATV	18 H.P. + Lawn & Garden Tractor or 450cc ATV	18 H.P. + Compact Tractor or 500cc ATV	22 HP + Compact Tractor	25 HP + Standard Tractor	28 HP + Standard Tractor

Note: Models 27, 37, 57, 77, and 97 are available in stainless steel.

Operating Levers

Our soft handle grips and easy action design make our levers truly easy to engage.

Thick-Skin Urethane Lining

Prevents corrosion and adds years of life to the spreader box, lining comes with a 10 year pro-rated warranty against rust through. (Optional for most models)

Poly Floor

Made from recycled, high-density plastic so it will never rust or rot and comes with a 20-year warranty. (Not included with all models)

Adjustable Hitch

Conveniently adjusts to the height of the towing vehicle, making the process safe and easy, even when fully loaded. (Not included with all models)

Adjustable Dolly Wheel / Jack

Provides easy, hand maneuvering in and around the barn. Allows the spreader to rest in level position when not hooked up for towing. (Not included with all models)

Manufactured by:



Beaters

Expertly designed to handle the messiest of loads, even pen packed manure.

Safety Bar

An important safety feature that minimizes the potential for injury or damage.

End Gate

A great help containing loads during transport, and for shielding the operator when spreading. (Not included with all models)

SWEEPERS - Contact Us For Complete Catalog Many more models available



Rear Mount Sweepers mount to rear 3-point of compact and industrial tractors. Mechanical or hydraulic brush drive. Manual and hydraulic angle change 30° left/right available. Sweeps forward and windrows debris outside of rear tires on paved and turf areas. Pulling action cleans thatch without damaging grass. Brush rotation can be reversed for operation backing up. Brush widths from 4 ft. to 8 ft.



Compact Front Mount Sweepers mount to commercial turf mowers, compact utility tractors and industrial loaders. Available in a hydraulic or mechanical brush drive, with manual or hydraulic angle change 30° left/right. Keep your tractor and sweeper busy all year sweeping snow, dirt, thatch, and leaves. Brush widths from 4 ft. to 8 ft.

Pick-Up Sweeper



The Standard Pick-up Brooms clean up in construction, municipal and industrial applications. The 26" diameter brushes come in poly, wire or half of each. Options available are: sprinkler system and gutter brush. The Cold Planer Special has special compacted dense wafer brushes the width of the cold planer cut. These wafers do not flex as much as the balance of the brush, thus it cleans out the milled grooves.

Angle Sweeper



Angle Sweepers mount to skid steer loaders and is available for mounting on utility tractor loaders. Hydraulic brush drive, with manual or hydraulic angle change 30° left/right available. Single or dual motor configurations are available. Brush is equipped with a quick change core for easy brush change. Heavy duty design with quick attach mounting. Brush widths from 5 ft. to 8 ft.

Marketed by Gearmore, Inc.



"B" Series - ROTARY TILLERS For compact tractors 15 - 35 horsepower

These compact "B" Series tillers are quality constructed units that are built to last. The adjustable skid shoes control the cutting depth while the rear tailboard controls the soil mix. The tiller is equipped with a slip clutch to protect the tiller and tractor. Ideal for preparing seedbeds, renovating pastures, and other tillage uses. The tiller provides uniform mix throughout the cultivated depth.

- Cat. I, 3-point hitch
- 7" Approximate tilling depth
- One speed gearbox, 540 RPM
- 80# Heavy duty roller chain
- Slip clutch driveshaft to protect tractor and tiller drive system
- Curved saber style, heat treated, long wearing tines
- 6 Tines mounted on each rotor plate for maximum tilling action
- Tines staggered in scroll design for easy soil penetration
- Side mounted skids for depth control

Our "C" Series is the modern replacement to our "L" Series tiller. A number of special features are standard at no added cost, such as; slip clutch, all gear final drive, 6 tines per rotor plate, and heavy A.S.A.E. quick hitch A-frame. Excellent tiller for vegetable growers, landscapers, nurseries, vineyards, and general maintenance operations.

- Strong, smooth running, all gear final drive
- Slip clutch driveshaft to protect tractor and tiller drive system
- Curved saber style, heat treated, long wearing tines
- 6 Tines mounted on each rotor plate for maximum tilling action
- Tines staggered in scroll design for easy soil penetration
- Powder coated, baked-on paint to reduce corrosion
- Cat. I, 3-point hitch
- 8" Approximate tilling depth
- One speed gearbox, 540 RPM



Model No.	Tilling Width	Overall Width	No. of Tines	Approx. H.P.	Wt.
B100	40"	44"	30	20 HP	300#
B120	48"	52"	36	25 HP	335#

Rotary Tillers - "C" Series For compact tractors 20 to 45 horsepower



Model No.	Tilling Width	Overall Width	No. of Tines	Approx. H.P.	Wt.
C85	34"	38"	24	20 HP	450#
C105	42"	46"	30	25 HP	485#
C125	50"	54"	30	30 HP	510#
C145	56"	60"	42	35 HP	545#
C165	65"	69"	48	40 HP	590#
C185	72"	76"	54	45 HP	640#

ROTARY TILLERS

- "E" Series For tractors 20 to 50 horsepower



Model Tilling No. Width		Overall Width	No. of Tines	Approx. H.P.	Wt.		
E48	48"	53"	36	20-35 HP	600#		
E60	60"	65"	42	25-40 HP	690#		
E72	72"	77"	54	35-45 HP	780#		
E84	84"	89"	66	50-70 HP	805#		
E60R*	60"	65"	42	40-45 HP	710#		
E72R*	72"	77"	54	45-50 HP	800#		
*R - Reverse Rotation							

Reverse Rotation E Series in 60" and 72" tilling widths. The counter rotation greatly aids in operating in hard ground. The reverse rotation achieves more depth and pulverizes the soil, plus buries clods, stones and debris. Ideal for preparation of seedbeds, renovation of pastures, orchards, vineyards and mulching-in cover crops and

stubble. Provides uniform mixture through-out cultivated depth. Produces loose textured soil that holds moisture, reduces erosion.

Reverse Rotation

- Connects to 3-point., Cat. I, 540 R.P.M. tractors 7' Cat I & II
- All gear, final drive
- Rugged construction for long life
- Heat treated, long wearing tines
- 6 L shaped tines per flange
- Adjustable skids for depth control
- Torque tube frame to absorb shock loads
- Driveshaft with slip clutch
- Up to 70 H.P. E84 only

Rotary Tillers - "N" Series

For tractors 40 - 70 horsepower



Model No.	Tilling Width			Wt.	
N130	53"	58"	30	40 HP	780#
N155	63"	68"	36	50 HP	895#
N180	72"	77"	42	60 HP	970#
N205	82"	87"	48	70 HP	1045#

These medium duty "N" Series tillers feature a smooth running, all gear drive system. Powered through a heavy 70 horsepower gearbox to an all gear final drive. The tilling action provides a uniform mixture throughout the cultivated depth. Producing loose textured soil that holds moisture and reduces erosion. These are the ideal tillers for farm, vineyard, orchards, landscapers, nurseries, etc.

- Cat. I & II, 3-point hitch
- 9" Approximate tilling depth
- One speed gearbox, 540 RPM
- Strong, smooth running, all gear final drive
- Slip clutch driveshaft to protect tractor and tiller drive system
- Curved saber style, heat treated, long wearing tines
- Tines staggered in scroll design for easy soil penetration
- Powder coated, baked-on paint to reduce corrosion
- Side mounted skids for depth control

These "S" Series Tillers were designed for high usage in agricultural and industrial applications. At a depth of 8 inches, the saber tines produce a uniform mixture of loose, textured soil that holds moisture and reduces erosion. These tillers are extremely well built, with 4 speed gearbox, all gear final drive and slip clutch driveshaft for heavy duty use. There is no better tool for preparation of seedbeds.



- Cat. II fixed center mount
- 90 HP, 4 speed gearbox
- 4-speeds at 540 RPM
- All gear final drive
- Slip clutch driveshaft
- 6 Tines on each rotor plate staggered
- Torque tubing frame to absorb shock loads
- Adjustable skids for depth control

Model No.	Tilling Width	Overall Width	No. of Tines	Approx. H.P.	Wt.
S160-CT	63"	68"	36	50 HP	1066#
S180-CT	73"	78"	42	60 HP	1255#
S205-CT	83"	89"	48	70 HP	1350#
S230-CT	92"	99"	54	80 HP	1430#
S255-CT	102"	107"	60	90 HP	1490#
OT . 1	1 1	1 C T	0		

CT in model number stands for Tungsten Coated Tines

OPTION:

~ 2 Speed 1000 RPM gears

These "T" Series Tillers were designed for high horsepower tractors to produce a finished seedbed in a single pass. For crops such as vegetables, timing is everything. The basic plow, disc, cultivator tilling operation requires too many passes, wasted fuel, and causes excessive compaction. At a depth of 10 inches, the saber tines produce a uniform mixture of loose, textured soil that holds moisture and

reduces erosion. There is no better tool for preparation of seedbeds and incorporating crop residue.

STANDARD ON ALL S & T SERIES TILLERS

- New super alloy tungsten carbide tines
- Bonded coating is placed exactly on the area of normal tine wear
- The "Rockwell" hardness of 70, which is the maximum hardness for tine wear
- Guaranteed to double the life over standard tines with normal life of 3 to 4 times longer wearing.
- 10" Approximate tilling depth
- 4 Speed gearbox 2 speeds @ 540 RPM & 2 speeds @ 1000 RPM
- Strong, smooth running, all gear final drive
- Curved, saber style heat treated, long wearing tines
- Slip clutch driveshaft to protect tractor and tiller drive system





- Side mounted skids for depth control
- 6 Tines mounted on each rotor plate for maximum tilling action
- Large, oil bath, long wearing rotor bearings
- Cat. II, 3-point hitch

	Model No.	Tilling Width	Overall Width	No. of Tines	Approx. H.P.	Wt.
	T230-CT	90"	97"	54	90-100	2140#
	T280-CT	110"	117"	66	100-120	2205#
	T305-CT	120"	127"	72	110-160	2275#
1000	T355-CT	140"	147"	84	120-160	2415#



Tractors have to make many passes through vineyards and orchards. Now, with heavy harvesters used in vineyards and narrow row (high density) olives it causes even more deep ruts and compaction.

Our *Incorporator* tills, buries weeds and other organic material for decomposition. The incorporator then levels out the soil, rolls and lightly firms for appearance and additional traffic.



O.E.M. Tines

Tillers Feature Bonded Tungsten Coated Tines



Levels, Rolls & Lightly Firms Vineyard Floor



Cleaned, Tilled & Rolled Orchard Floor

REAR ROLLER FEATURES:

- 16" Dia. x ¼" thick wall steel tubing roller with adjustable mud scraper
- Turnbuckle roller adjustment to obtain exact required compaction
- Easy to bolt up to standard S tiller
- Roller is 6" wider than side plates to eliminate ridges
- 2" Diameter solid bearing shaft
- ½" Thick bolt-on plates between tiller and tailboard to contain soil
- 4 Tailboard turnbuckles to hold the tailboard in place for releasing the exact amount of soil to the roller
- Heavy 1" x 3" roller mounting brackets

See page 89 for "S" tiller specifications.

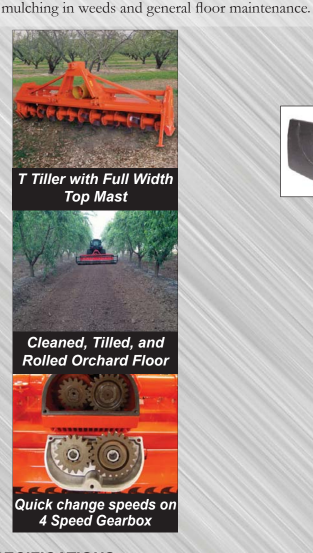
NOTE: Due to the weight of the tiller with roller, you may need front weights on the tractor.

Model No.	Tilling Width	Overall Width	No. of Tines	Max. H.P.	Wt.
S160RR-CT	5'-3" (63")	5'-9" (69")	36	90	1900#
S180RR-CT	6'-1" (73")	6'-6" (78")	42	90	2090#

Orchard Mulch Incorporators -**ROTARY TILLERS**

For year round orchard floor maintenance

An important application for these tillers with rear rollers is to bury wood chips by tilling 2 to 3 inches deep. The roller then slightly compacts and smooths out the orchard floor. The wood chips will decompose at a faster rate and the rolled out area is then in better condition for the harvesters. The University of California Cooperative Extension recommended keeping wood chips and shreddings in the orchards. They also stated that if well managed, prunings can become a source of organic matter and nutrients in the soil. Growers have found many more uses for the Incorporators. Such as - tilling out tire tracks,





O.E.M. Tines Tillers Now Feature Bonded Tungsten Coated Tines

MODEL T305RR-CT

REAR ROLLER FEATURES:

- 16" or 18" Dia. x 1/4" thick wall steel tubing roller with adjustable mud scraper
- Turnbuckle roller adjustment to obtain exact required compaction
- Easy to bolt up to standard T tiller
- Roller is 6" wider than side plates to eliminate ridges
- 2" Diameter solid bearing shaft
- 1/2" Thick bolt-on plates between tiller and tailboard to contain soil
- 4 Tailboard turnbuckles to hold the tailboard in place for releasing the exact amount of soil to the roller
- Heavy 1" x 3" roller mounting brackets

See page 89 for "S" & "T" tiller specifications.

MODEL#	TILLING WIDTH	ROLLER WIDTH	ROLLER DIAMETER	NO. OF TINES	GEARBOX HORSEPOWER	WEIGHT
S255RR-CT	8'-6" (102")	9'-6" (120")	16"	60	90	2850#
T305RR-CT	10' (120")	11' (132")	18"	72	160	3375#
T355RR-CT	11'-8" (140")	12'-8" (152")	18"	84	160	4080#

TOPDRESSERS

- Turf Tiger

Accurate spreading of wet and dry materials



The Turf Tiger spreads wet or dry material like no other machine. You have total control of spread pattern and thickness of spread by - belt speed, attachment speed, endgate opening and ground speed. You can choose any or all of 3 quick change spreading

attachments. The patent pending Saber Tooth attachment is the most effective for wet and dry material, spreading from 8 to 12 feet. The twin spinners are best for light applications, with spreading widths up to 35 feet. The brush attachment provides precision drop spreading 42" wide. Here are just some of the wet or dry materials you can spread with the Turf Tiger:

Generous Load Capacity

3.2 cubic yards heaped capacity; optional extension sides available

Dual Hydraulic **Controls**

Provide infinite speed adjustments for belt and attachment(s)

Powerful Hydraulic Drive System

Standard tractor hydraulics or PTO driven hydraulics

Flotation Turf Tires

Provide low ground pressure and wide track stability



Rubber Coated **Drive Rollers**

Prevent belt slippage

- ~ Sand/Peat Topdressing
- ~ Soil Amendments
- ~ Wet sand
- ~ Infield Conditioners
- ~ Compost
- Soil & Infield Mixtures
- ~ Sewage Sludge



Self-aligning V-Track System Keeps the material delivery belt aligned

IIDE TI	GED	
URFT Spreads quickly a	nd evenly	hs

Saber Tooth™ Beater

Spreads any material, wet or dry; 8 to 12 ft. wide spread pattern. Alternate spreading attachments include dual spinners, a rear cross conveyor and a 42" wide brush.

Loading Flares

Simplify loading

Choose Your Capacity

Two models available - 1.8 or 2.3 cu. yd. heaped capacity

Drive System

Simple, heavy-duty drive components are more reliable



Metering Gate

Easily adjusts for high/low volume material flow

Saber Tooth Beater

Spreads various textured materials - even wet, damp, or clumpy. Up to 8' wide spread pattern; from a dusting up to 1" per pass

Model No.	Width*	Height	Length	Wt.		
4300	93"	73"	12' 8"	1750#		
*With turf tires, implement tires optional						

Topdress twice as fast without compromising precision. Exclusive Millcreek Saber Tooth technology gives you speed, accuracy and versatility unlike any other topdresser on the market today. There's nothing else as affordable for limited budgets at schools, park and recreation departments, and golf courses. Turf Tiger Cub comes in two sizes, 1.8 and 2.3 cubic yard capacity. Turf Tiger Cub is user friendly and more versatile than any other equipment of its kind thanks to the exclusive Saber Tooth beater. Turf Tiger Cub spreads all kinds of bulk material such as sand/peat topdressing, infield mixes, compost, grass clippings, synthetic material, lime, and

wood chips with precision, power and speed.



Model No.	Heaped Capacity	Pound Capacity		Overall Height	Overall Length	Wt.
2100	1 cu. yd.	1500 lbs.	50"	49"	9' 3"	550#
3100	1.8 cu. yd.	3000 lbs.	70"	54"	11'	1450#
3200	2.3 cu. yd.	3750 lbs.	70"	54"	13'	1550#

Marketed by Gearmore, Inc.



Dump Trailers -

TRAILERS

Capacities of 1 ½ to 8 ton - rear and 3-way dump

Our Gearmore *Dump Trailers* offer 5 sizes and capacities to choose from, in rear and 3-way dump. We offer models in single and tandem axle with rear hinged tailgates on all models for ease in dumping. All our models offer foldaway tongue jacks and swivel clevis type hitches. Any user who needs to "haul and dump" will find these trailers save time and money. Some of the popular uses are golf courses, parks, cemeteries, landscapers, growers and ranchers.

OPTION:

Central door with adjustable gate for 5 & 8 ton trailers



		# 11 11 11 11 11 11 11 11 11 11 11 11 11			
Model:	1.5T50X72	2.5T60X96	4T63X99	5T63X99	8T60X120
Cap. Wt:	1.5 Ton	2.5 Ton	4 Ton	5 Ton	8 Ton
Capacity:	35 cu. ft.	77 cu. ft.	2.5 cu.yd.	2.5 cu.yd.	3.5 cu.yd.
Tire Size:	18x9.5-8	23x10.5-12	11L x 15	11L x 15	11L x 15
# of Tires:	4	4	2	4	4
Weight:	850#	1500#	1825#	1900#	2060#
Bed Width:	50"	60"	63"	63"	60"
Bed Length:	70"	94"	99"	99"	120"
Bed Height:	21"	30"	33"	33"	31"
Bed Floor:	12 Gs.	3/16" Plate	3/16" Plate	3/16" Plate	3/16" Plate
Overall Width:	54"	64"	68"	66"	88"
Overall Length:	8' 6"	11' 8"	11' 6"	11' 6"	13' 8"
Overall Height:	34"	52"	61"	61"	61"
Dump Angle:	45°	45°	45°	45°	45°
Side Panels:	13" High	14" High	14" High	14" High	16" High
Rear Panel:	14" High	19" High	18" High	18" High	24" High
Front Panel:	13" High	19" High	18" High	18" High	24" High







5 Ton 3-Way Dump

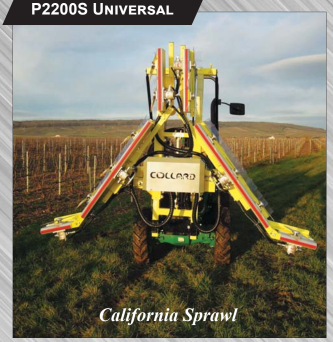






VINE TRIMMERS

- For Vineyards Fits many different trellis systems

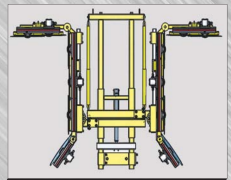


The new P2200S Universal Vine Trimmer was developed to be adjustable for a number of different trellis systems. This Vine Trimmer can be set for Vertical Shoot Positioned (VSP), Gable Trellis, California Sprawl and Double Cross arm Trellis Systems.

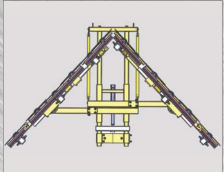
The heart of the COLLARD trimmers is the unique lightweight aluminum alloy extrusion that provides a rugged, rustproof framework for the cutting blades. This blade framework is so strong that it has a <u>lifetime</u> guarantee. The exclusive saber shaped, non-clogging stainless steel blades never need sharpening. Our trimmers eliminate excess vine growth, open canopies for better air circulation and greatly improve spray and dust penetration.

COLLARD designed the first vine trimmers and continues to be the world leader in vine trimmers.

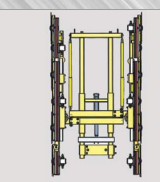
Order Code	Model Number	Vertical Cut		No. of Hyd. Motors	Row Width Adjustment	
0113 4400	P2200S/Universal	63" to 98"	12	6	53" to 88"	1200 #



VERTICAL SHOOT Position (VSP)



DOUBLE CROSSARM TRELLIS SYSTEM



QUAD TRELLIS **SYSTEM**

- Heavy duty reinforced, modular frame construction
- Total adjustments to fit many different trellis systems
- Adjustable hydraulic motor driven skirts can be set at 45° angle or vertical
- "State of the Art" hydraulic motors to insure long life

- Unique hose track "E" system for hose protection
- Most operators are confidently operating the trimmer at 6 M.P.H.
- Blades turn at 2200 R.P.M., ensures clean cane ends, which dry and seal neatly to reduce the risk of disease
- Equipped with electro-hydraulic joystick controls for precise trimmer adjustments
- High speed stainless steel blades, self cleaning and never need sharpening
- Trimmers come with all hoses, fittings and JIC couplers



For Vineyards - VINE TRIMMERS Profilmatic® high speed rotary blade trimming

COLLARD designed the first vine trimmers, and continues to be the World leader in trimmers. The heart of *COLLARD Trimmers* is the unique lightweight aluminum alloy extrusion that provide a rugged, rust proof framework for the cutting blades. This framework is so strong that it has a lifetime guarantee.

The P2200 Series are the most popular models as they trim two half rows. Some of these models have the added feature of adjustable bottom skirting blades, which ensures under row



vegetation is cut perfectly. Other models are available for trimming half rows, one complete row and two complete rows. Our trimmers eliminate excess vine growth, open canopies for better air circulation and greatly improve spray and dust penetration.

FEATURES - P2200S:

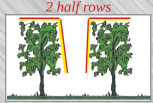
- Heavy duty forklift style frame
- Trims two half rows
- Frame cutting blades adjustable from 4' to 9'
- Equipped with electro-hydraulic joystick controls for precise trimmer adjustment
- Strong, but lightweight and easy to operate
- Vertical breakaway system to protect trimmer and tractor
- High speed stainless steel blades, self cleaning and never need sharpening
- Adjustable angle motor driven skirts
- Blades turn at 2200 RPM ensures clean cane ends which dry and seals neatly to reduce the risk of disease
- Requires hyd. capacity of 5.2 GPM at 2200 PSI

- Most operators are confidently operating our trimmers at 6 miles per hour
- Machines have a wide range of adjustments for setting trimmers to operator's exact requirements
- Trimmers have both mechanical and hydraulic protection on side and topping blade assemblies
- Hydraulic cylinders are fitted with load/hold check valves for safety in case a hose fails
- Trimmers come with all hoses, fittings and JIC couplers
- Other models are available for half row, one complete row, and two complete rows - split frame trimmer is available for terraced vineyard
- Front mountings are available for most popular tractors

1 half row











Model No.	Description	Width Adjustment	Cutting Height	Cutting Tops	Weight
P2200S	Trimmer with Skirts	49" to 108"	63"	30.7"	790#





Patented Stainless
Steel Blades





VINE TRIMMERS

- For Vineyards Complete range of vine trimmers

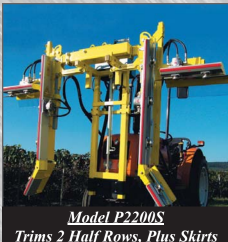




Trims 1 Complete Row

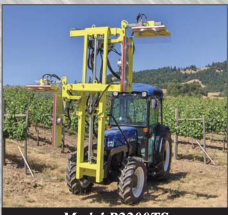


Model P2200 Trims 2 Half Rows



Trims 2 Half Rows, Plus Skirts

Pg. 96



Model P2200TS Trims 2 Half Rows, Terraced Vineyard



Trims 2 Complete Rows

DESIGNED FOR TRIMMING

The aerodynamic shape of this profiled body was designed to facilitate more efficient penetration of the Trimmer PROFILMATIC[®] into the canopy, this profile also improves the fluid discharge of cut material.



RIGID BLADE ELEMENT (COLLARD patent)

This extreme duty assembly is nearly indestructible due to the unique design. This unit is without equal and guarantees the reliability of the

PROTECTED TRANSMISSION

Enclosed by a special cover, the transmission is completely protected against debris, dust, rain, etc.

SHOCK ABSORPTION

The leading edge of this section is made of synthetic material, it absorbs possible shocks, recessed screws of connection between the modules, ensures a smoother profile which facilitates the smooth evacuation of cut material.

The PROFILMATIC is even more powerful, ensuring a very high working speed yet reducing the required power input.



Unique Leaf Removal System - LEAF REMOVERS Single or double heads, pulsed air shatters leaves

The patented *COLLARD System* achieves leaf removal by a flow of low pressure air produced by a 3-point hitch, P.T.O. driven air compressor. The air is blown through the leaves at fruit level by adjustable rotating defoliating heads. This rapid pulsing air literally shatters the leaves from the foliage and rattles the caps free from the berries.

Our leaf removal system is so effective that it can be used through the whole season from before flowering to harvest.

The COLLARD exposes the clusters to air and sunlight and improves spray penetration. We are able to give all the results like handwork at a fraction of the cost per acre.









Order No.	No. of Heads	Position of Heads	Working Position	Heads Reverse
E1100 3P	1	Rear	In-Row	Yes
E2200 3P	2	Rear	In-Row	No
E1100 FR	1	Front	In-Row	Yes
E2200 F	2	Front	In-Row	No
E2200 FR	2	Front	In-Row & Over the Row	Yes

- Front mount leaf removers available in single or double defoliating heads
- Heads are 24" in diameter with twin rotors for maximum coverage
- Rapid pulses of low pressure (15 PSI) air shakes the leaves to pieces
- The stainless steel defoliating heads are effective up to 6" away from the grape clusters
- Both inner and outer leaves and trash are removed around fruit zone
- Electric oil flow regulator to adjust the nozzle rotation speed
- Hydraulic adjustment for in and out, up and down, of the defoliating head

- Tractor requirement is 60 HP minimum with hydraulic capacity of 8 GPM at 2400 PSI
- Air compressor is 3-point hitch mounted with 540 RPM P.T.O.
- Compressor has exhaust silencer and air intake filter
- Electro hydraulic controls are standard
- Leaf trimmers come with all hoses, fittings and JIC couplers
- Comes with storage/parking stand



PREPRUNERS

- For Vineyards To reduce the costs of hand pruning



The *COLLARD Prepruners* will greatly reduce your pruning costs. Growers state that the finish hand pruning takes only 25% of the time versus total hand pruning costs. The Prepruner cuts the long canes small enough that they fall through the wire which is an aid in clean-up.

The Prepruner features a dual system for opening and closing of the cutting heads, **UNIQUE MAGNETIC SENSORS** and manual hand lever.

These front mounted Prepruners for vertical trellis vine grapes are low maintenance and high production giving the COLLARD units high marks with several leading California growers.

FEATURES:

- Heavy front mount frame for mounting to tractor
- Cane cutting length of 32.5"
- Dual hydraulic motors to power the cutting blades
- Three hydraulic cylinders one for up and down, one stroke cylinder for in and out and one stroke cylinder for cross slope
- Cylinders are fitted with anti-fall safety valves
- Simple spring system to adjust the blade pressure
- Comes with heavy duty shipping/storage stand
- Tractor requirements of at least 6.6 GPM at 2030 PSI
- Custom built brackets are required for tractors and harvesters



Magnetic sensors - Open and close cutting heads when sensing steel posts



Many other models are available - contact us for your special requirements.



Cutting blades and notched discs for clean cuts and trellis post protection

Marketed by Gearmore, Inc.



PCI3000 Box

The *COLLARD Box Prepruners* were developed for pruning in "High Wire" vineyards. These Box Prepruners are very versatile as the four hydraulic cylinders operate up/down, in/out, and tilt 10° right and left. The operator has full adjustment control with a handy joystick. The one complete row unit features three aluminum cutting housings with each having two 17.7", 236 teeth saw blades. The heavy duty single post main beam allows for easy mounting to the front of tractors.

Also, available are two row prepruners for custom mounting to harvesters and other vehicles.



Order Code	Model Number	Description	Mount Type	Weight
0180 0150	PCI3000 BOX	Box Prepruner, One Complete Row	Tractor	1050#
0180 0100	PCE3200 BOX	Box Prepruner, Two Complete Rows,	Custom	500#
		for custom mounting (no center mast)		

FEATURES:

- Designed to prune one complete row
- Three 15cc hydraulic motors to power the saw blades
- Cane cutting heights are hydraulic adjustable from 47" to 86"
- Four hydraulic cylinders one for up/down, two for in/out, and one for tilting 10° right and left
- Cylinders are fitted with anti-fall safety valves
- Hydraulics controlled with joystick
- The three aluminum cutting housings each have two 17.7" (450mm) 236 teeth saw blades
- Tractor hydraulic requirement of at least 10.5 GPM at 2600 PSI
- Prepruners come with storage stand
- Custom built brackets are required for mounting to front of tractors



Marketed by Gearmore, Inc.





These *Grapple Sifting Buckets* are available in widths of 72 and 84 inch. The unique upper grapple design allows for sweeping up rock, brush and other hard material into the bucket while leaving the dirt behind.

- Universal skid steer mounting bracket
- Dual cylinders full length grapples
- Removable side plates
- Grapple opening 45" 2 ½" opening between sifting bucket rods

This patented **SSGB-8B Grader** was designed to be used by asphalt, landscape and concrete contractors. The grader has a wide 8', 6-way hydraulically controlled moldboard operated by in-cab remote controls.

- Long main beam w/caster wheels & 18.5"x8.5" tires
- 15" high moldboard with double bevel cutting edges, shear pin protected
- Moldboard rotation left & right, tilt up and down all up to 25°
- Pair of removable end plates

Worksaver's *Skid Steer Mount Mixer*, Model SS-590 has direct hydraulic drive. This eliminates chain and sprocket maintenance resulting in more up time on the job-site. Featuring all welded steel drum with internal paddles.

- 11 cu. ft. drum with mixing capacity of 5 cu. ft. of concrete (1 bag mix)
- Flow control valve for easy on-off operation
- Includes hoses with flat faced couplers
- Long based removable parking stands

These hydraulically operated *Post Drivers* are available in 3-point hitch, loader mount, skid steer mount and in manual or hydraulic adjustment. Maximum post size of 8 3/4" diameter by 10' long.

- Designed to do both wood and steel posts
- Impact at full stroke is 80,000 pounds
- Spring loaded arm holds posts securely for "hands free" operation
- Transport pin secures units for travel and storage

