## **2024 PRODUCT CATALOG**



## **Providing Solutions**

## **A**TTACHMENTS FOR TRACTORS-LOADERS-EXCAVATORS

Increase Productivity Reduce Operation Cost

Complete Line Of Agricultural, Landscape, And Construction Attachments For 60 Years

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FARM











CONSTRUCTION

## **2024 PRODUCT CATALOG**

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Vine Trimmers, Leaf Removers,
Prepruners
Worksaver Implements, Includes:
Grapple Buckets, Post Drivers, Concrete



This catalog presents a wide selection of equipment for farms, vineyards, orchards, landscapers, construction and municipalities. We supply 214 different implements in 710 various widths and capacities to fit customers exact requirements.

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Specifications Subject To Change Without Notice

# AERATORS Advanced Aeration Systems

3-Point hitch and pull type turf aerators



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 3 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 and tine spacings from 3 to 6 inches.

WIDTH	APPROX. H.P. W/BALLAST	3-POINT WEIGHT	3-POINT WT. 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.





**Shattertine**<sup>®</sup>





Coring Tine<sup>®</sup>

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

## GB5 / GB6

The *GB5 & GB6 Rear Blades* for up to 30 H.P. 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.





## GB60 / GB70

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

## GB75 / GB85

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





## GB800 / GB900 / GB1000

The *Hydraulic GB800, GB900, & GB1000 Rear Blades* are for high horsepower (up to 125 H.P.) 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.

SPECS:	3-PT.	ANGLE	TILT	OFFSET	WT.
GB5	Cat. 1	$45^{\circ}$ R or L	$14^{\circ}$ to $25^{\circ}$	6" R or L	260#
GB6	Cat. 1	45° R or L	$14^{\circ}$ to $25^{\circ}$	6" R or L	275#
GB60	Cat. 1	45° R or L	$14^{\circ}$ to $25^{\circ}$	35" R or L	360#
GB70	Cat. 1	$45^{\circ}$ R or L	$14^{\circ}$ to $25^{\circ}$	35" R or L	380#
GB75	Cat. 2 Clevis	50° R or L	20°	40" R or L	770#
GB85	Cat. 2 Clevis	$50^\circ$ R or L	20°	40" R or L	800#
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	$30^\circ$ R or L	14°	30" R or L	1215#

All GB series rear blades have  $\frac{1}{2}$ " x 6" reversible cutting edges. The GB5/6 and GB60/70 have a 4" x 4" steel tube main beam with a 2" solid round king pin. The GB75/85 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.

## HYDRAULIC BREAKERS Low cost - high production



Breaker in action skid steer mount

### KEY POINTS:

- Only 2 moving parts
- Gas fired
- Auto shut-off
- Large tool diameter
- Shock isolation
- Noise reduction
- Durable side plates and housings
- 2 Year warranty

**Paladin's New Strike Force Breakers** provide exceptional performance and reliability for a variety of demolition tasks. From small excavation projects to the toughest demolition jobs, Paladin's Strike Force Breaker series has a smooth, powerful operation for maximum output energy and efficiency. Strike Force Small Mounted Breakers are ideal for mini excavators, skid steer loaders and compact backhoes for jobs that need a high breaking capacity.

## FEATURES:

- 2 Popular sizes 500 or 750 ft./lbs. of impact energy
- Piston and cylinder designed to transfer high shock waves
- Unique as breakers have only two moving parts
- Very easy to service and maintain
- 4 Different tool points are available moil is standard options are chisel, cone and blunt
- All breakers come standard with 2 moil tools and extra seal kit
- Mounting brackets are available for skid steer, mini excavators and compact backhoes

	SFB500	SFB750
Working weight	637	747
Impact energy class	500	750
Impact rate (blows/min.)	640-1470	620-1150
Operating pressure (PSI)	1595-2120	1565-2175
Relief pressure (PSI)	2320-2610	2320-2610
Oil flow (gal./min.)	10.0-21.9	11.9-21.9
Tool diameter (inches)	2.63	2.67
Pressure line size (inches)	3/4	3/4
Return line size (inches)	3/4	3/4
Carrier weight excavator (lbs.)	5070-13,227	7054-15,873

Built By: PALADIN

MODEL #	DESCRIPTION	FT/LBS ENERGY	WT.
SFB500	Hydr. breaker <u>less</u> mtg. bracket	500	637#
SFB750	Hydr. breaker <u>less</u> mtg. bracket	750	747#

NOTE: Breakers are available up to 12,000 impact energy

Chisel Cone Blunt Moil

#### One pass system **CULTIVATORS** For re-conditioning arenas

## 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.

## FEATURES:

- Two rows of S-tines 1 <sup>1</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>8</sub>" x 22" long with reversible and replaceable points
- Adjustable 4" diameter pipe leveling tube
- 12" Diameter spiral rod rear roller with turnbuckles for easy adjustment
- Cat.1, 3-point hitch on 4', 5', 6', and 7' models
- Cat. 1 & 2, 3-point hitch on 8' model

- Scarifier Shanks
- Gauge Wheels
- Hitch to convert 3-point  $\sim$ to pull type, 4' and 5' only
  - Mesh rear roller in lieu of spiral rod roller
- **MODEL #** DESCRIPTION WT. AV3-4 4' Arena-Vator III w/11 S-Tines 400#. AV3-5 5' Arena-Vator III w/13 S-Tines 480# AV3-6 6' Arena-Vator III w/15 S-Tines 550# AV3-7 7' Arena-Vator III w/17 S-Tines 660# AV3-8

## OPTIONS







TOC





**SHOWN WITH** 

**OPTIONAL SHANKS** 

## CULTIVATORS

## Soil Conditioners Tills, levels, and finishes soil in a single pass

GSC10 With 7" Sweeps

This Gearmore implement combines three different operations in order to obtain the maximum in soil conditioning. First the vibrating "S" tines break up the ground, then the spring loaded spike tooth bar levels and breaks up clods. The final operation is the spring loaded 12" diameter crumbler roller, which mulches and finishes leveling the soil. These Soil Conditioners are ideal for vineyards, orchards, nurseries, berries and general field work.





1 %" Reversible Point or 7" Sweep

- Minimum investment cost and low maintenance
- Total soil mixing also causes faster water penetration to the root zone
- Completely mixes soil, does not fold it over or move it to the side like a disc
- Leaves ground perfectly level, as ridges are knocked down and holes are filled-in

MODEL #	WIDTH	"S" TINE BARS	NO. OF "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#
Cultivatora	A to 7 foot	ara Cat 1 Cultiv	votors & to 15 foot or	cot 2 Cultive	tors 10 to 15 feet come $w/c$	201100

Cultivators 4 to 7 feet are Cat. 1 - Cultivators 8 to 15 feet are Cat. 2 - Cultivators 10 to 15 feet come w/gauge wheels

## **FEATURES:**

- 20" High clearance "S" tines to penetrate and till up to 7" deep
- "S" tines are heavy duty ½" x 1 ¾" spring steel
- Heat-treated, <sup>3</sup>/<sub>4</sub>" x 11" spikes on 6" centers
- Spring loaded, 12" diameter rolling crumbler with serrated bars angled to finish mulching the soil
- Tapered frame permits traveling through vegetation without damaging it
- Tapered rolling crumbler yokes, on all models, guide
   material around baskets
- Easy to adjust and operate
- Travel speeds up to 8 miles per hour

## Effective tool For organic vineyard weed control



Our one and two row In-Row Cultivators are a very effective tool for under vine maintenance. First, the notched coulters cuts a furrow in front of the blade shaft to penetrate the soil for the cutting blades. The in-row blades undercuts weeds, while at the same time loosens and turns back the soil. The sensor rod hydraulically retracts the cutting blades around the base of the vines without damaging them. Blades have an override system to retract to avoid obstruction. The blades are excellent for working hard soils at speeds up to 5 miles per hour depending on field conditions.

### **FEATURES:**

- Dual Cat. I and II ASAE 3-point quick hitches for mounting front or rear on tractors
- Heavy double square tubing frame with telescoping inner tubing
- Hydraulic cylinders for variable spread widths
- Blades are 24" (620 mm) long and reversible to double the life
- Adjustable screw jack dual gauge wheels with tires •
- Electro hydraulic joystick controls with button to retract blades to avoid obstructions
- Joystick is mounted with magnetic base for easy positioning from cultivator to tractor

- Adjustable notched coulter blades, 13 <sup>3</sup>/<sub>4</sub>" (350 mm) diameter for opening the soil for the blades
- The gauge wheels extend with the blade assembly for better depth control and stability
- Cultivators come complete with hydraulic hoses and JIC fittings
- Tractor minimum hydraulic requirement 6.6 G.P.M.
- For tractors 50 to 90 horsepower
- Available in one or two row

*Note: Some tractor hydraulic systems may require a hose for return to sump (zero back pressure)* 

\* Dimensions based on 24" blades - 14" and 20" blades are also available allowing for narrow rows

MODEL #	NO. OF BLADES	FOR ROW WIDTHS	MIN. OVERALL WIDTHS	MAX. OVERALL WIDTHS	WT.
DH1 1000	One	6' to 8'	5' 8"	7' 4''	625#
DH2 1000	Two	8' to 10'	* 7' 11"	11'	880#
DH2 1400	Two	9' to 12'	* 9'	12' 4"	930#

Pg. 7

# CULTIVATORS String Weeders

## Effective tool for in-row weeding



Shreds weeds and cuts off suckers around the base of the vine trunk without damage. Excellent in hilly vineyards for total weed control without disturbing the berm. Also, removes unwanted buds growing on the lower part of the vine trunk. The Flail PVC strings have a core of nylon threads and are replaceable. The adjustable gauge wheels are mounted close to the weeders for better height control. Spring adjustment allows the weeder to retract around the base of the vine trunk and return to operation position.

### **FEATURES - MAIN FRAME:**

- Dual Cat. 1 & 2 ASAE 3 point quick hitches for mounting front or rear on tractors
- Heavy double square tubing frame with telescoping inner tubing
- Screw jack adjustable dual gauge wheels with tires
- String shaft is adjustable from 1100 to 2000 R.P.M.
- Cultivators come complete with hydraulic hoses and fittings
- Tractor minimum hydraulic requirement 6.6 G.P.M.
- For tractors 50 to 90 horsepower

### FEATURES - STRING WEEDERS:

- Working width of 18 inches
- Hydraulic motor driven
- Polyethylene strings with nylon core
- Whips can be changed in minutes
- Spring retraction system
- Operates at 45 degree angle to row line
- String whips are 18 inches long
- Stainless steel weeder hood
- Rear rubber guard to contain weed chippings
- Metal guard to prevent hydraulic motor damage

#### Note: Some tractor hydraulic systems may require a hose for return to sump (zero back pressure)

MODEL #	NO. OF WEEDERS	FOR ROW WIDTHS	MIN. OVERALL WIDTHS	MAX. OVERALL WIDTHS	WT.
D1M 1000	One	6' to 8'	5' 8"	7' 4''	620#
D2M 1000	Two	8' to 10'	7' 11"	11'	750#

#### In-Row Tools **CULTIVATORS** For both cultivators











Rotary Hoe - 16" Retractable

Flail Mower - 20" Retractable

Rotary Mower -24" Retractable

String Mower - 24" Retractable

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 safe, accurate control.

MODEL #	DESCRIPTION	ROW WIDTH	WT.
M1P01016J	In-Row Cultivator with self contained hydraulic system, add implements	6' to 12'	800#

## **FEATURES:**

- Cat. I and II, 3-pt. hitch
- Hydraulic sliding tube to adjust for different row widths
- Hydraulic blade trip retraction system
- The blade is equipped with hydraulic tilt, PTO hydraulic pump
- All tools are optional

## **2 ROW CULTIVATOR**



## **FEATURES:**

- Cat. II, 3-point hitch
- Hydraulic sliding tube to adjust for different row widths
- Sensor rod for automatic implement retraction
- Electric control box for operating hydraulic functions and overrides to avoid obstructions
- Dual steel gauge wheels with mud scrapers and independent height control
- Dual rubber transport wheel
- All required hoses are included
- Requires one tractor rear remote for width control cylinders
- Self contained hydraulic system, PTO driven, 450 R.P.M.
- Oil reservoir 32 gallon, 4 separate pumps, and oil cooler w/reversible fan

#### MODEL # DESCRIPTION **ROW WIDTHS** WT. M1PN1015J In-row cultivator w/self contained 8' to 11' 2000# hydraulic system, add implements

Built By: SPEDO

## **DIGGERS** 3-Point Post Hole Diggers 4 Models to match your horsepower

## MODEL 300 FOR SUB-COMPACT TRACTORS



Shown with optional parking stand

### Model 925 Industrial Digger



Built By:

## WORKSAVER

## Model 720 Heavy Duty Digger





MODEL 500

STANDARD DUTY 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 #	HORSEPOWER	CAT.	MAX. AUGER DIAMETER	AUGER LENGTH	WT.			
300	Under 25 H.P.	Ι	12"	30"	149#			
500	Under 35 H.P.	Ι	12"	42"	160#			
720	25 - 65 H.P.	Ι	24"	42"	206#			
925	40 - 95 H.P.	Ι	30"	42"	220#			
Optional dov	Optional down force kit available							

## FEATURES:

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

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

## Hydraulic 7 Sizes to match your GPM **DIGGERS**

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 G.P.M.'s from 5 to 40
- 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.
- 3 Models of augers designed to match your soil conditions

MODEL #	D450	X975	X1475	X1975	X2475	X4575	X5075
Min. Hyd. Flow GPM:	5	6	10	15	20	22	28
Max. Hyd. Flow GPM:	10	15	25	30	35	36	40
Max. Auger Diameter:	12"	24"	30"	36"	36"	48"	48"
Output Shaft Options:	2" Rd.	2" Hex					
Medium duty, heavy duty and rock augers are available Auger extensions available in 2" hex in lengths of 24" 48" & 72"							

ROCK AUGERS - "HDR" STYLE AUGERS For solid, frozen ground					AUG	ERS - HI	<b>бн Q</b>	UALITY	CONSTRUCTION
	compacted		HEAVY D			MEDIUM			
"HDR" Auger	Dia.	Tooth Qty.	For diffi	AUGEF		For light	STYLE AUGERS For light to moderate ground conditions		STANDARD FEATURES
U.	6" 9"	6 8	"HDC" Auger	Dia.	Tooth Qty.	"HDF" Auger	Dia.	Tooth Qty.	
	12" 18"	12 18		6" 9"	2 4	H	6" 9"	2 3	• Fabricated boring head
	• Bullet sty			12" 15"	4 6		12" 15"	4	• Hardened bolt-on teeth
P	fabricated boring head• HD Single flight - ¾"			18" 24"	6 8		18" 24"	6 8	• Hardened fishtail point
	thick botto		AP	30"	10		30"	9	• HD dbl flighting
		ollar ONLY in 4' length		36"	12		36"	11	• Collars- 2" hex & 2" round
STANDARD FEATURES FOR						dh			• 4' Length stocked

## • HD Cast steel boring head

- Hardened drive-in teeth
- Hardened fishtail point
- HD double flighting
- Collars 2" hex
- Stocked in 4' length



"X" SERIES

## DISCS, TANDEM Discs for general usage



## **FEATURES:**

- Cat. I, 3-point ASAE quick hitch
- Frame and gang beams 3" x 3" heavy tubing
- 18" Notched front and plain rear blades on 7 <sup>1</sup>/<sub>2</sub>" spacing

HEAVY DUTY

22" BLADES

- Axles are 1" square high carbon steel
- Axle are triple sealed, with self-aligning ball bearings
- Gangs adjustable with 7°, 14°, and 21° settings
- Bearing hangers <sup>3</sup>/<sub>8</sub>" plate reinforced
- Handles for easy gang adjustment

MODEL #	CUT. WIDTH	H.P. RATING	BLADE DIA.	NO. OF BLADES	WT.
DH30-60C	60"	35 H.P. Max.	18"	16	735#
DH30-72C	72"	45 H.P. Max.	18"	20	815#
DH30-84C	84"	55 H.P. Max.	18"	24	885#

## **DISCS, TANDEM - "T" SERIES**

### **FEATURES**:

- Cat. I & II, 3-pt. hitch, ASAE quick hitch
- $\frac{3}{16}$ " x 22" notched front and plain rear blades
- Front & rear gangs adjustable to  $7^{\circ}$ ,  $14^{\circ}$  or  $21^{\circ}$  settings
- 1 <sup>1</sup>/<sub>8</sub>" high carbon square axles
- $7 \frac{1}{2}$ " long cast spool spacers

MODEL #	CUT WIDTH	BLADE DIA.	NO. OF BLADES	WT.
T1622	5' - 6"	22"	16	1100#
T2022	6' - 6"	22"	20	1230#
T2422	7' - 6"	22"	24	1345#
T2822	8' - 6"	22"	28	1475#

### **DISCS. OFFSET - "GO" SERIES**



MODEL #	CUTTING WIDTH	NO. OF BLADES	WT.
GO24-69	6' - 9"	18	1170#
GO24-76	7' - 6"	20	1405#
GO24-83	8' - 3"	22	1560#

### **FEATURES:**

- Cat. II, 3-point quick hitch
- Heavy duty frame
- 24" Notched front and plain rear blades
- 9" Blade spacing
- 1 <sup>1</sup>/<sub>2</sub>" Square gang axles

Adjustable rear gang

Steel spacer spools

Double sealed flange mounted bearings

## Built By: BWImplement

## "GV" & "GRT" Series **DISCS, TANDEM** Heavy built for years of trouble free usage

### **DISCS, TANDEM - "GV" NARROW ROW SERIES**

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 plain 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.



MODEL #	ROW WIDTH	NO. OF BLADES	FRAME WIDTH	CUTTING WIDTH	WT.
GV-5R	5' (60")	8	48"	32" to 44"	1200#
GV-6R	6' (72")	12	57"	50" to 62"	1420#
GV-8R	8' (96")	16	75"	68" to 80"	1745#

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.

### DISCS, TANDEM - "GRT" REVERSIBLE SERIES



MODEL #	CUTTING WIDTH	NO. OF BLADES	WT.
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#

Built By:

**BWImplement** 

## DISCS, WHEEL Medium duty pull type



## **FEATURES:**

FEATURES.	
Frame:	4" x 4" x ¼"
	Structural tubing
Gang Frame:	Fully adjustable front
	to rear
Hitch:	Self leveling, spring
	cushioned with hand crank
Bearings &	1 <sup>1</sup> / <sub>2</sub> " 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 ¼2" 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

## DISCS, WHEEL - WIDE "GT" SERIES MED. DUTY PULL TYPE



32

36

### FEATURES:

Frame: Hitch:	4" x 4" x ¼" Structural tubing Self leveling, spring cushioned with hand crank
Gangs & Bearings:	1 <sup>1</sup> / <sub>2</sub> " Square gang axles with greaseable trunnion mounted, double sealed bearings with wear guards
Gangs:	Adjustable - front 12° to 22° - rear 9° to 21°
Blades:	24" x 6mm notched or plain, 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
Hydraulics:	3 <sup>1</sup> / <sub>2</sub> " x 8" Cylinder with
	depth control and hoses
Shank:	1" x 3" Center shank
Rear Hitch:	Standard equipment

Built By: BWImplement

4

4

4140#

4360#

GT-32T

GT-36T

12'2"

13' 8"

Offset Pull Type "300" & "500" Series **DISCS, WHEEL** 

The *Gearmore 300 Series Offset Discs* are ideal for light and medium tillage conditions. We offer sizes from 5'-3" to 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 plain, self leveling hand crank, and double sealed bearings. Built in the West for tough, western conditions.

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

## **DISCS, WHEEL - OFFSET PULL TYPE "500" SERIES**

The **Gearmore Low Profile Offset Discs** are of ugged 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 plain, self leveling hand crank and trunnion mounted, sealed bearings. Built in the West for tough, western conditions.



MODEL #	CUTTING WIDTH	NO. OF BLADES	FRAME	NO. OF WHEELS	H.P. REQ'D	WT. PER FT.	WT.
G501	6' 9"	18	4" x 4" x ¼"	2	50 to 70 H.P.	325 lbs.	2430#
G502	7' 6"	20	4" x 4" x ¼"	2	55 to 75 H.P.	330 lbs.	2600#
G503	8' 3"	22	4" x 4" x ¼"	2	60 to 80 H.P.	335 lbs.	2800#
G504	9' 0"	24	4" x 4" x ¼"	2	65 to 85 H.P.	345 lbs.	3100#
G505	9' 9"	26	4" x 4" x ¼"	2	70 to 90 H.P.	370 lbs.	3600#
G506	10' 6"	28	4" x 6" x ¼"	2	75 to 100 H.P.	390 lbs.	4100#
G507	12' 0"	32	4" x 6" x ¼"	4	80 to 120 H.P.	400 lbs.	4800#
Add "W" to m	odel number fo	r weed abateme	nt applications				

## Built By: BWImplement

# DISCS, WHEEL Offset "700" & "900" Series

## **DISCS, WHEEL - HEAVY DUTY OFFSET "700" SERIES**

The Gearmore Heavy Duty Offset Finishing Discs are of rugged design for finish tilling in all soil conditions. We offer two widths 15'-6" and 16' for general tillage operations. The offset 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 plain, self leveling hand

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

MODEL #		NO. OF BLADES			TRACTOR H.P. REQ'D		WT.
G704-9	15' 6"	42	6" x 8"	4	80 to 150 H.P.	610 lbs.	9140#
G705-9	16' 0"	44	6" x 8"	4	90 to 160 H.P.	580 lbs.	9220#

## **DISCS, WHEEL - HEAVY DUTY OFFSET "900" SERIES**



MODEL #	CUTTING WIDTH	NO. OF BLADES	H.P. REQ'D	WT.	Scra Whe
G904	15' 3"	28	160 to 250 H.P.	12,530#	Tires
G905	16' 4"	30	170 to 265 H.P.	13,200#	THES
G906	17' 5"	32	180 to 280 H.P.	13,600#	

## **FEATURES:**

me &	
gue:	4" x 8" Structural tubing with
	hand crank
:h:	Hydraulic adjusted for easy
	tractor hook-up
ngs &	2 ¼" Square gang axles with
rings:	greaseable trunnion mounted
	triple sealed bearings with
	additional external seals
g Beams:	8" x 8" Structural tubing
des:	32" Diameter x 9.5 mm
	notched front and plain rear
	with 13" spacing
apers:	Heavy duty high tensile steel
eels:	Dual with 8 bolt hubs and
	spindles
s:	4 - 12L x 15 8 Ply

Built By: BWImplement

## 3-Point Hitch **DUSTERS** To control mildew organically

GERRMORE CIM

A 10

MODEL S420

GERRMORE CIMA





## **FEATURES G2V:**

- 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
- Application rates from 10 to 100 lbs. per acre

### FEATURES S420/S530:

- Large capacity polyethylene hopper with hinged vented cover
- Wrap-a-round tubular steel frame isolates and supports hopper
- Aluminum fan housing and steel turbine fan
- All gear drive for low maintenance
- Wind velocities up to 180 M.P.H.
- Manual rate control allows for setting lbs./acre
- Application rates up to 80 pounds per acre
- Minimum rate allowable is 8 lbs. per acre
- Mechanical agitation for even flow
- Lever control, reachable from tractor seat, allows operator to set rates and to turn the dust on & off
- Adjustable fishtail nozzles

MODEL #	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	8' - 12'	37"	58"	48"	Yes	72"	390#
S530N*	400 lbs.	19 ¾"	180 MPH	6' - 8'	37"	58"	48"	No	37"	380#
* Same nar	* Same narrow fishtails as S420									

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MODEL S530

## DUSTERS, ROW CROP & TRAILER VINEYARD

5 Row Shown With Optional Parking Stands

## **DUSTER FEATURES:**

- 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

**DUSTER, TRAILER** 

- Available in 5, 10, & 12 row, hydraulic foldaway booms
- Adjustable nozzles allows for angling to the foliage

*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.

	MODEL #	DESCRIPTION	BOOM LGTH	MAX. NOZ. CENTERS	WT.
ſ	S530RC-5HF	5 Row Duster	31' 2"	68"	400#
7	S530RC-10HF-3MT	10 Row Duster	41' 2"	48"	470#
	S530RC-12HF-3MT	12 Row Duster	41' 2"	40"	500#

Our **Trailer Duster** now features new attachments as standard equipment. An electro hydraulic cylinder with control box for adjusting 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

MODEL #	HOPPER CAPACITY					WIDTH	LENGTH	TIRES	WT.
MAXI600-SPC	1000 lbs.	40 H.P.	3180 CFM	420 MPH	50"	50" to 68"	110"	9.5Lx15-8Ply	940#

**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 #	CAPACITY (LBS.)	FORK DIMENSION	WT.
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  $\underline{W}$  to model number.

	OTEAN	OTELA	OTECO	OTECO	OTEZO
MODELS:	GTF48	GIF54	GTF60	GIF66	GIF/2
Bucket Size:	48"	54"	60"	66"	72"
Width:	46"	52"	58"	64"	70"
Tines:	5	5	6	6	7
Approx. Space Between Tines:	8 <sup>1</sup> /2"	10"	8 <sup>1</sup> /2"	10"	9"
Weight:	160#	170#	180#	195#	210#

TRASH FORKS

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.

n on Rucket Rale Spears are a quick and handy tool to

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.

## FEATURES:

- 2 Heavy screw-lock clamp brackets w/zinc plated handle/screw assemblies
- 2" Square, ¼" wall tubing by 20" long tines
- Clamps fit deep in 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 <sup>1</sup>/<sub>4</sub>" Opening for bucket cutting edge

MODEL #	DESCRIPTION	CAPACITY	WT.
CBS-3000	Pair of	3000 lbs.	135#
	Bale Spears		

**BALE SPEARS** 



## **3-Point Mounted**

FORKS For lifting without the expense of a forklift



- 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
- polished, high carbon steel
- Extra long tine taper for easier load entry
- Forks have a safety rating of 3 times the stated capacity with QH (except 1200#)
- Adjustable tine spacing

MODEL #	CAP.	FORK WIDTH (CENTER TO CENTER)	FORK THICKNESS	FORK LENGTH	WT.
1200	1200 lbs.	26"	2"x4"x <sup>3</sup> /16" tube	41"	90#
1500	1500 lbs.	26"	1" x 4" solid	41"	160#
2000-3PT	2000 lbs.	26"	1 ¼" x 4" solid	41"	180#
3548 Cat. II	3500 lbs.	10" to 36"	1 ¼" x 4" solid	48"	315#



## FORKS, BUCKET

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.



MODEL #	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 <sup>3</sup> ⁄ <sub>8</sub> " 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
* By adding a 3 <sup>rd</sup> tine, capacity is 16,500 lbs. and by adding a 4 <sup>th</sup> tine, capacity is 22,000 lbs.							
** Deduct 2" to calculate c	enter of rod	bushing hei	ght.				

## Pallet Forks FORKS

These handy compact **Fork Attachments** can make your tractor/loader into a low cost forklift. The forks feature lockable tines and slotted rails. The solid tines are made of Boron Steel and then are heat treated.

### FEATURES:

- Load capacities of 2400
- Fits compact JD QA 200/300 loader
- Adjustable and lockable rail style forks
- Equipped with high visibility load guard



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:	832530
Lift Cap:	2400 lbs.
Fork Length:	42"
Tine Size:	1.18" x 3" Solid
Loader Mounts:	Fits JD compact loaders 200/300 w/quick change attach. carrier
Weight:	280#

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

3750 LB. CAP.

## **FEATURES**:

- Available in 2300, 3750, 4000 & 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

The new heavy duty frames are designed to handle both the 2300, 4000, 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 #	DESCRIPTION	CAPACITY	TINE LENGTH	WT.
107283/106220	SSL QA Compact	2300 lbs.	42"	270#
107283/106222	SSL QA Compact	2300 lbs.	48"	285#
17380 / 102030	SSL QA Fork Assy.	3750 lbs.	48"	480#
832435	JD QA Fork Assy.	4000 lbs.	48"	359#
17380 / 102034	SSL QA Fork Assy.	5500 lbs.	48"	500#
832460	Euro Global Fork Assy.	5500 lbs.	48"	393#

2300 LB. CAP.

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

5/8" TINES DRAG **DRAG - AVAILABLE** LIFTABLE - AVAILABLE **CHAIN HARROWS IN ALL SIZES** IN 4X4, 6X6 & 8X6 mpatibl FEATURES: 2" Pipe drawbars w/5%" chain Tines <sup>5</sup>/<sub>8</sub>" diameter x 6" long Cold formed tines eliminate breakage FEATURES: Evenly works ground regardless of terrain Tines <sup>1</sup>/<sub>2</sub>" diameter by 4 <sup>1</sup>/<sub>4</sub>" long • 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.





**MINIMUM ACTION** Tines in smoothing position

- 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 #	TYPE	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#

<	Draw	bars Only	/	Chain Sections					
	MODEL #	WIDTH	WT.	MODEL #	WIDTH	DEPTH	WT.		
	D4	4'	26#	H4X4-1/2	4'	4'	70#		
	D5	5'	30#	H5X4-1/2	5'	4'	86#		
	D6	6'	36#	H6X4-1/2	6'	4'	105#		
	D8	8'	50#	H6X6-1/2	6'	6'	157#		
	D10	10'	60#	H6X8-1/2	6'	8'	209#		
	D12	12'	70#	H8X6-1/2	8'	6'	209#		
	D1D	Adapte	r Kit	H10X4-1/2	10'	4'	174#		

## VARIABLE ACTION FOR EVERY APPLICATION



farther back



## HARROWS, ROTARY & HITCH, QUICK

## FEATURES:

- Cat. I, 3-point hitch
- 2" x 2" Square tubing wheel with 5 spokes
- $5 \frac{1}{2}$ " High carbon teeth
- Sealed bearing hub
- Heavy 3" x 4" tubing frame
- 8" Bolt-on replaceable teeth
- Angled teeth provide trash clearance



CAT. I

The GRH Series of **Rotary Harrows** was 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.

MODEL #	DESCRIPTION	WT.
GRH5B	Rotary Harrow, 5 Foot	240#
GRH6B	Rotary Harrow, 6 Foot	290#

## Fits Cat. 1 or 2, 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 more easily
- 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 #	DESCRIPTION	WT.
862830	Cat. I - Complete with 7/8" shouldered bushings and swivel yoke	83#
862845	Cat. II - Complete with 1 <sup>1</sup> / <sub>8</sub> " mounting pins & adapter bushings - 100 H.P. Max.	135#

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## HEDGER/TOPPER/SKIRTER For Hedging Orchards etc.



These unique **COLLARD Hedgers** were designed for half row trimming of orchards and can be used on a number of different crops. The heart of this hedger is the unique lightweight aluminum alloy element that provides a rugged rust-proof framework for the cutting blades.

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

- 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

ORDER CODE	MODEL #	VERTICAL CUT	HORIZONTAL CUT	NO. OF BLADES	HYDRAULIC REQUIREMENTS	WT.				
01341350	Р1100-О	90"	48"	9	12 G.P.M.@2600 PSI	1200#				
NOTE: The maximum cutting height is approximately 10 foot.										

## **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
- Electro hydraulic controls
- Hedger comes with all hoses, fittings and JIC couplers
- Flail knives are optional
- Includes 3-point hitch, PTO driven hydraulic Power Pack

MODEL #	DESCRIPTION	REACH	TOPPING	WT.
TA400	Hedger/Topper 5 Blade	20 Ft.	13 Ft.	860#

COLLARD

Built By:

## Total Pruning System 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.

#### 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 G.P.M. @ 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 ft.
- 6 Blades shown optional 5, 6, 7, 8 and 9 blades per side
- 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

This special 3-pt. hitch PTO. driven **HYDRAULIC POWER PACK** was developed as a self-contained power system which eliminates using the tractor hydraulics. The hydraulic oil will stay cooler with no loss of power to the hedger. The Power Pack

features 3 hydraulic pumps, one for the hydraulic cylinders and one for each blade transmission housing. The 30 gallon oil reservoir includes return filter with cartridge and oil level gauge. Also included is oil cooler, driveline and hoses. This Power Pack is now standard.



ORDER #	MODEL # DESCRIPTION		APPROX. WT.			
01370800 - 2448	P2000AH*	Hedger with Power Pack	2330#			
<b>NOTE:</b> The models above are for hedgers only, advise the number of blades required.						

Built By: COLLARD

## **SKIRTERS** For Skirting Orchards Manual angle adjustment

## FEATURES:

- Skirter is strong but lightweight and easy to operate
- Double tubing socket bracket to mount on tractor frame
- High speed stainless steel blades 18 7%" long
- Sliding horizontal tubing extends 20" to right side, manual
- High capacity 10cc hydraulic motor
- Sliding vertical tubing 20" up/down, manual
- Cutting housing is 35" long and angles down manual 0° to 45°
- Blade housing has safety break away system

This **COLLARD Skirter** trims half rows with 2 high speed stainless steel blades. The heart of this Skirter is the unique lightweight aluminum alloy element that provides a rugged rust proof frame work for the cutting knives. The COLLARD Tree Skirter is a fast, effective way to keep lower branches off the ground. The main reason to skirt trees is to prevent easy access of all types of pests. Another important reason to skirt is to provide clearance for other operations, such as spraying and mowing.

ORDER #	MODEL #	CUT. LENGTH	NO. OF BLADES	HYD. REQUIREMENTS	SHIP WT.
013700950	P1000SK	35"	2	8 G.P.M.	410 lbs.

## For skirting orchards - hydraulic adjustment

This **COLLARD Skirter** trims two half rows with 6 high speed swinging stainless steel knives. The heart of this Skirter is the unique lightweight aluminum alloy element that provides a rugged rust proof frame work for the cutting knives. The COLLARD Tree Skirter is a fast, effective way to keep lower branches off the ground. The main rea-

son to skirt trees is to prevent easy access of insects and pests of all types. Another important reason to skirt is to provide clearance for other operations, such as spraying and mowing.

### **FEATURES:**

SKIRTERS

Model

P2000SK

Model P1000SK

- Skirter is strong but lightweight and easy to operate
- Double tubing socket bracket to mount on tractor frame
- High speed S.S. double cutting edge flail knives
- High capacity 15cc hydr. motors with ribbed belts
- Equipped with electro hydraulic joystick controls
- Wide range of adjustments for positioning skirts to each grower requirements
- Up/down 2 hydr. cylinders with 20" stroke, ea. side
- In/out hydr. cylinders with 20" stroke, ea. side
- Three swinging knives per housing with cut of 50"

ORDER #	MODEL #	CUT LENGTH @ 45°		HYD. REQUIREMENTS	SHIP WT.					
01370900	P2000SK	Max16' Min10'-7"	3 per side	10 G.P.M.	680 lbs.					
*Advise you	*Advise your row spacing									

## For Compact Tractors With skid steer mounting IMPLEMENTS



4 IN 1 BUCKET



ROOT RAKES



#### **BRUSH GRAPPLES**



#### HYDRAULIC DIGGER



PALLET FORKS

Designed to collect rocks and debris, allowing soil to sift through. Rake design allows for fast cleanup, ground leveling and gathering materials away from buildings and obstructions. Leave the dirt and pay less at the land fill!

60" and 72" models available. Functions as a loader bucket, clam, grapple, dozer, box scraper, and bottom dump bucket. Has strong hinges and pins to distribute load. The bottom dump buckets allows the operator to dump into high side board trucks.

The aggressive tine shanks root out objects below ground level. The wide grapple opening allows for gathering a large amount of brush and debris. The hydraulically operated grapple locks the material in place and stabilizes it for transport.

Aggressive grapple made of high steel for maximum strength performance and durability. Cylinder guard design protects cylinder while preventing build-up of debris. Great for cleaning up and transporting branches, brush, and limbs.

The D450 hydraulic digger is the most trouble free digger on the market. The unit features an in line sealed planetary gear reduction drive design. This clean, effective system ensures long trouble free usage. Digger comes with Q.A. brackets w/cradle.

High strength lightweight frame for large 2300 pound pay loads. Open guard for excellent visibility. Patented load retention ring. Class II ITA forks with positioning lock pin.

Specifications			108603			
Width (overall)			ļ	55.3"		
Height (overall)			21.5"			
Length (overall)				23.5"		
Tine Spacing (betw	ween tines)	)		2.0"		
No. of Tines				18		
Tine Rod Diamete	er			1.13"		
Weight (lbs)				300#		
Specifications			)8196	108198		
Width (overall)		_	60"	72"		
Height (overall)			27"	27"		
Length w/o Teeth (or			28"	28"		
Front Length w/o Te	eth		15"	15"		
Rear Length			14"	14"		
Grapple Opening			28"	28"		
Weight (lbs)		3	880#	430#		
Specifications		1(	)9982	109984		
Width (overall)			60"	72"		
Height (overall)		2	8.1"	28.1"		
Length(overall)		1	9.5"	19.5"		
Tine Spacing			12"	12"		
Grapple Width		5	7.1"	57.1"		
Grapple Opening		3	32.5" 32.5			
Weight (lbs)		4	413# 448#			
Specifications	108597	108		108415		
Width (overall)	48"	54	t"	72"		
Height (overall)	25.5"	25.		25.63"		
Height (overall) Length (overall)	30.5"	30.	5"	30.5"		
Length (overall) Tine Spacing	30.5" 5.7"	30. 5.2	.5" 7"	30.5" 5.7"		
Length (overall) Tine Spacing Grapple Opening	30.5"	30.	.5" 7"	30.5" 5.7" 29"		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs)	30.5" 5.7"	30. 5.2	.5" 7" )"	30.5" 5.7" 29" 1,100		
Length (overall) Tine Spacing Grapple Opening	30.5" 5.7" 29"	30. 5. 29	.5" 7" 9" 00	30.5" 5.7" 29"		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs)	30.5" 5.7" 29" 1,100	30. 5.2 1,1	.5" 7" 0" 00 5#	30.5" 5.7" 29" 1,100		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs)	30.5" 5.7" 29" 1,100	30. 5.2 1,1	5" 7" 00 5#	30.5" 5.7" 29" 1,100 435#		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications	30.5" 5.7" 29" 1,100	30. 5.2 1,1	5" 7" 00 5# D 5 G	30.5"       5.7"       29"       1,100       435#		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) <b>Specifications</b> Min. Hyd. Flow	30.5" 5.7" 29" 1,100 300#	30. 5.2 1,1	5" 7" 00 5# D 5 G 10 C	30.5"         5.7"         29"         1,100         435#         450         6.P.M.		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow	30.5" 5.7" 29" 1,100 300#	30. 5.2 1,1	5" 7" 00 5# D 5 G 10 C	30.5" 5.7" 29" 1,100 435# 450 6.P.M. G.P.M.		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) <b>Specifications</b> Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diamo Output Shaft	30.5" 5.7" 29" 1,100 300#	30. 5.2 1,1	5" 7" 00 5# 00 5 G 10 C 12" F	30.5" 5.7" 29" 1,100 435# 450 6.P.M. 6.P.M. 12" Round		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters	30.5" 5.7" 29" 1,100 300# eter	30. 5.2 1,1	5" 7" 00 5# 00 5 5 6 10 6 7 9	30.5"         5.7"         29"         1,100         435#         450         5.P.M.         G.P.M.         12"		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters Output Shaft Auger Diameters Wt. of Digger & Q	30.5" 5.7" 29" 1,100 300# eter	30. 5.29 1,1 31	5" 7" 00 5# 00 5# 00 5 5 0 10 0 10 0 10 0 10	30.5" 5.7" 29" 1,100 435# 450 6.P.M. G.P.M. 12" Round 48 12" 64#		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) <b>Specifications</b> Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters	30.5" 5.7" 29" 1,100 300# eter	30. 5. 29 1,1 31	5" 7" 000 55# 0 5 G 10 C 2" F 6" 9' 2233/	30.5" 5.7" 29" 1,100 435# 450 6.P.M. 6.P.M. 12" Round ' & 12" 64# 107283/		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters Output Shaft Auger Diameters Wt. of Digger & Q	30.5" 5.7" 29" 1,100 300# eter	30. 5.29 1,1 31	5" 7" 000 55# 000 55# 10 C 10 2" F 6" 9' 2 2 333/	30.5" 5.7" 29" 1,100 435# 450 6.P.M. G.P.M. 12" Round 48 12" 64#		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters Output Shaft Auger Diameters Wt. of Digger & Q Specifications Frame Width	30.5" 5.7" 29" 1,100 300# eter	30. 5. 29 1,1 31. 10728 1062	5" 7" 000 55# D 5 G 10 C 10 C 10 C 12" F 6" 9" 22" F 6" 9" 20	30.5" 5.7" 29" 1,100 435# 450 6.P.M. 5.P.M. 12" Round 7 & 12" 64# 107283/ 106222		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters Output Shaft Auger Diameters Wt. of Digger & Q Specifications	30.5" 5.7" 29" 1,100 300# eter	30. 5 29 1,1 31 31 10728 1062 45' 28'	5" 7" 000 55# D 5 G 10 C 10 C 10 C 12" F 6" 9" 22" F 6" 9" 220	30.5" 5.7" 29" 1,100 435# 450 6.P.M. 5.P.M. 12" 80und 4% 12" 64# 107283/ 106222 45"		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters Output Shaft Auger Diameters Wt. of Digger & Q Specifications Frame Width Frame Height Fork Thickness	30.5" 5.7" 29" 1,100 300# eter	30. 5 29 1,1 31. 10728 1062 45'	5" 7" 000 55# D 5 G 10 C 10 C 10 C 12" F 6" 9" 22" F 6" 9" 220	30.5" 5.7" 29" 1,100 435# 450 5.P.M. 5.P.M. 12" Round ' & 12" 64# 107283/ 106222 45" 28" 1"		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters Output Shaft Auger Diameters Wt. of Digger & Q Specifications Frame Width Frame Height Fork Thickness Fork Width	30.5" 5.7" 29" 1,100 300# eter	30. 5 29 1,1 31. 10728 1062 45' 28' 1" 3"	5" 7" 000 5 G 0 5 G 10 C 2" F 6" 9' 2 2 7 1 2 7 1 2 7 1 1 2 7 7 1 1 1 2 7 7 1 1 1 1 1 1 1 1	30.5" 5.7" 29" 1,100 435# 450 6.P.M. G.P.M. G.P.M. 12" Round 14% 12" 64# 107283/ 106222 45" 28" 1" 3"		
Length (overall) Tine Spacing Grapple Opening Clamp Force (lbs) Weight (lbs) Specifications Min. Hyd. Flow Max. Hyd. Flow Max. Auger Diameters Output Shaft Auger Diameters Wt. of Digger & Q Specifications Frame Width Frame Height Fork Thickness	30.5" 5.7" 29" 1,100 300# eter A Brkt	30. 5. 29 1,1 31 31 10728 1062 45' 28'	5" 5" 7" 000 55# 0 10 C 1 2" F 6" 9' 2 333/ 20	30.5" 5.7" 29" 1,100 435# 450 5.P.M. 5.P.M. 12" Round ' & 12" 64# 107283/ 106222 45" 28" 1"		

# IMPLEMENTS Construction

Attachments manufactured by Bradco

## **COMPACTION WHEELS**



- Designed for small excavators & backhoes
- Compactor widths of 12", 18", and 24"
- Rims available in 2, 3, and 4 wheels
- Compaction pads abrasion resistant
- Wheel diameters of 22" and 28"
- Compactor weights of 320 to 980 lbs.
- For machine weights of 2700 to 38,000 lbs.

Construction Series shown with 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 45 H.P. 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

**4-In-1 BUCKETS** 

### 66" With Loader Arms





- 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 <sup>1</sup>/<sub>4</sub>" diameter high alloy steel
- Standard buckets come with 3 <sup>1</sup>/<sub>8</sub>" spacing between tines, with the option of 2" spacing

BRADCO

## Time and labor saving implements

# Miscellaneous IMPLEMENTS



The *QuickAttachBracket* 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.



## FEATURES:

- 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



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



4 in 1 buckets are available in 60" & 72" widths. Functions as loader bucket, clam, grapple, dozer and bottom dump

## **ELECTRO HYDRAULIC KIT**





Model # EH-100 Electro Hydraulic Valve components for installation on tractor loaders 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.

## FEATURES:

- 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

MODEL #	DESCRIPTION	WT.				
*EH-100	Electro hydraulic valve components for dealer installation on tractor loader	10#				
* Dealer to supply hoses, fittings, and wiring						

# "SLE" Series FLAIL MOWERS

The *"SLE" Series of Flail Mowers* are the most versatile mower on the market today. Some of the unique features are: models can be easily converted from center mount to offset, giving an additional 9 inches of offset to right. Two types of blades are available; the Y shaped blades for weed and light brush, and the curved duckfoot blade for mowing grass. Best of all, the blades can be changed by hand, no tools necessary! These flail mowers were designed to achieve fine shredding on cover crops, parks, golf courses, pastures and many other applications.



## FEATURES:

- Cat. I, ASAE quick hitch compatible
- 45 H.P. gearbox, 540 R.P.M.
- Center mount with 9 inch offset to right
- Available with Y blades for light brush or ducksfoot blades for grass
- Designed for tractors that have 540 R.P.M. PTO speed
- Low profile design for clearing obstruction
- Pivoting 3-point hitch back brace for added strength and to easily offset hitch
- 3 belt final drive with automatic belt tightening idler to provide maximum power to the blades
- Rotor speed 2,340 R.P.M. with blade tip speed of 8,984 feet per minute
- Internal "saw tooth" cutter bar to reduce size of the shredded material
- 5" Diameter adjustable rear roller
- Two adjustable parking stands to allow easy hook-up to quick hitch tractor
- Safety chain shield in front and rubber rear deflector

MODEL #	.# MOW OVERALL WIDTH WIDTH		OFFSET FROM CENTER OF TRACTOR	NO. OF KNIVES	MIN. H.P. REQ'D	WT.
SLE-120	48"	54"	36"	22	20 H.P.	415#
SLE-160	63"	69"	43.5"	30	28 H.P.	525#
SLE-190	75"	81"	49.5"	36	35 H.P.	620#

Our *SFG Series* of flail mower/shredders has a number of unique features as they are compact, heavy duty, low profile and offsetable. 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.



Hammer Knife



- Cat. I & II ASAE quick hitch, 540 R.P.M. tractors
- Heavy steel tubing A frame 2" by 3"
- A frame swivel tubing back brace
- Fixed center mount hitch, offsetable on 185/200
- 80 H.P. 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 R.P.M.
- Two rows of heat treated re-cutter blades
- Rear hatch adjusts for various types of mowing
- Rear hatch slotted for rake teeth
- Balanced 5 <sup>1</sup>/<sub>2</sub>" rotor tubing
- 5 <sup>1</sup>/<sub>2</sub>" Diameter rear roller adjusts vertically and horizontally
- 4 Belt final drive with screw tensioning to provide maximum power to the rotor
- Series 6 PTO driveshaft
- Front mounted safety chain

### **OPTIONS:**

- Rake Teeth
- Hydraulic cylinder, offset SFG 185 & 200

MODEL #	WORKING WIDTH	OVERALL WIDTH	MAXIMUM OFFSET*	NO. OF HAMMERS	NO. OF Y BLADES	H.P. REQ'D	RAKE SLOTS	WT.
SFG95	38"	43"	-	6	24	20	6	620#
SFG125	49"	55"	-	8	32	25	8	730#
SFG140	55"	61"	-	10	40	30	9	770#
SFG155	61"	67"	-	10	40	35	10	840#
SFG185*	73"	78"	44"	12	48	40	12	1005#
SFG200*	79"	84"	48"	14	56	45	13	1100#

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

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**Double Y Blade** 

## "GCF" & "S7B" Series Front or rear mount FLAIL SHREDDERS

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.

## **FEATURES:**

- Fits Cat. I & II, 3-point, 540 R.P.M. tractors
- 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 R.P.M.
- Adjustable A-frame allows offsetting mower 6" to the right
- Front safety chains provide safety from flying material



## Hammer Knife

#### 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.

## **FEATURES:**

- Cat. I & II 3-point, 540 R.P.M.
- Reversible front or rear center mount
  Shreds brush or prunings up to 3", constant use 2 <sup>1</sup>/<sub>2</sub>"
- Cutting height adjusts from 1" to 4"
- Equipped with rubber rear deflector
- Heavy duty 100 H.P. gearbox with built-in overrunning clutch
- Double row drop forged cutter bars increase shredding of material - replaceable
- Front protection with metal flaps and chains

"S7B" SERIES

**Built by** 

Seppi M

- Equipped with a "patented" internal rear deflector which in open position discharges grass and allows tractor speeds up to 6 M.P.H.
- In closed position contains and further shreds brush to a finer mulch

MODEL #	MOW WIDTH	OVERALL WIDTH	NO. OF KNIVES	MIN. H.P. REQ'D	WT.
S7B-150	59"	65"	15	50 H.P.	1170#
S7B-175	69"	75"	18	55 H.P.	1340#
S7B-200	79"	85"	21	60 H.P.	1430#



MODEL #	MOW. WIDTH	OVER- ALL WIDTH	NO. OF KNIVES	MIN. H.P. REQ'D	WT.
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#

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## FLAIL SHREDDERS "S7C" Series Hydraulic offset shred brush up to 3'



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" internal rear deflector which in open position discharges grass and allows tractor speeds up to 6 M.P.H., 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.

### FEATURES:

- Fits Cat. I (69" 79") & II (98"), 3-pt. hitch, 540 R.P.M. tractors
- Shreds brush or prunings up to 3"
- 100 H.P. gearbox with built-in overrunning clutch
- Hydraulic parallel linkage side shift from offset to center mount
- Specially designed drop forged hammer knives
- Double row of drop forged cutter bars to increase the shredding of material replaceable
- Equipped with a "patented" internal rear deflector which in open position discharges grass and allows tractor speeds up to 6 M.P.H.
- Computer balanced vibration free rotor turns at 2000 R.P.M.
- 6" Diameter, full width gauge roller with external bearings
- The lubrication points are external and therefore easy to reach
  - Low profile design allows for operating where there are low hanging limbs
  - Built by Seppi M
- Front protection with of chains and metal flaps

MODEL #	MOWING WIDTH	OVERALL WIDTH		NO. OF KNIVES	MAX. OFFSET FROM TRACTOR CENTERLINE	MIN. H.P. REQUIRED	WT.
S7C-175	69"	75"	29"	18	62"	50 H.P.	1215#
S7C-200	79"	85"	29"	21	72"	60 H.P.	1325#
S7C-250	98"	104"	39"	27	98"	80 H.P.	1590#

## "GHF-FS" Series Fine shreds of orchard brush **FLAIL SHREDDERS**





Hammer Knives

The *GHF-FS Series* was developed for fine shredding of orchard brush. These shredders feature 4 internal re-cutter bars to reduce the brush until it is finely shredded. The rake teeth keep the material inside the mower hood to reach a consistency of decomposable mulch. The large 10 inch diameter rotor is mounted with drop forged hammer knives giving optimum shredding performance. These shredders are specially designed for severe conditions of orchard brush, but can also be used in weed abatements, tall grasses, heavy weeds, and cover crops.

### **FEATURES:**

- Fits Cat. II 3-point, center mount
- Available for tractors with 540 or 1,000 R.P.M.,PTO
- Front or rear tractor mount
- Shreds brush or prunings up to 3", intermittent 4"
- Gearbox H.P. of 200, with built-in overrunning clutch
- Specially designed drop forged hammer knives give optimum performance in brush shredding, mulching pruning & grass cutting
- 10" diameter, computer balanced rotor

- Four rows of drop forged cutter bars to increase the shredding of material
- Equipped with large number of rear mounted rake teeth
- 10" diameter, computer balanced, vibration free rotor turns a 2000 R.P.M.
- Drop forged hammer knives give optimum performance in brush shredding
- 8" diameter, full width gauge roller with bearings
- Hood plate ¼" thick, double plated front and back side plates ½" thick
- Double row of front safety chains

## Built by Seppi M

MODEL #	MOWING WIDTH	OVERALL WIDTH	NO. OF KNIVES	NO. OF RAKES	MIN. H.P. REQUIRED	WT.
GHF90-FS	7' - 9" (89")	8' (96")	24	18	90 H.P.	2670#
GHF100-FS	8' - 2" (98")	9' (108")	26	20	100 H.P.	2800#
GHF120-FS	9' - 10" (118")	10' - 6" (126")	30	24	120 H.P.	3130#
GHF140-FS	11' - 6" (138")	12' - 2" (146")	36	28	140 H.P.	3530#
#### FLAIL SHREDDERS "S9C" Series Hydraulic offset



This *Flail Shredder* 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.

#### S9C FEATURES:

- Cat. 2, 540 R.P.M. hydraulic offset
- 150 H.P. gearbox with overrunning clutch
- Hydraulic offset 28 inches
- Mulches grass and prunings up to 3 <sup>1</sup>/<sub>2</sub>"
- 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

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~ 1000 R.P.M. gearbox

		U	
MODEL #	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 H.P.	80 H.P.	85 H.P.
Weight:	1940#	2120#	2260#

### Built by Seppi M

#### One Pass Processing into fine mulch ORCHARD BRUSH PROCESSOR

#### FEATURES:

- For tractors up to 200 H.P.
- Cat. II, 3pt. hitch, 1000 R.P.M. PTO driven
- Processes brush up to 4" in diameter into a fine decomposable mulch
- 3-Tipped tungsten carbide fixed knives
- Two pick-up feed rotors with pressure gauge
- 6 Rows of drop forged fixed, carbide tipped re-cutter bars
- Dual 5 belt rotor drive
- Heavy <sup>1</sup>/<sub>2</sub>" (12 mm) thick plate screen with diamond shaped holes for final processing
- Dual rear wheels with manual height adjustment
- Reinforced body made of high tensile S420 steel
- Two adjustable parking stands
- Recommended tractor speed from 1 to 2 M.P.H.



The Gearmore 3-point hitch, PTO driven, self-feeding Brush Processor was designed to shred material up to 4" 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 complete the finishing operation we recommend the Gearmore Orchard Tiller with rear roller to bury the fine mulch 2 to 3 inches deep.

MODEL #	WORK WIDTH	TOTAL WIDTH	TOTAL DEPTH	TOTAL HEIGHT	NO. OF KNIVES	WT.
WBS225-3PT	89"	115"	80"	58"	36	5130#

NOTE: This unit is also available in front mount & rear 3 pt. push version

**MULCHERS** Hydraulic Driven



These forestry mulchers are suitable for forest work as well as the most demanding applications in landscaping and maintaining areas in which prunings, stumps, and wood that must be eliminated. Mulchers have a heavy mounting receiver plate for skid steer/track loaders. The powerful hydraulic system on the MINI-FORST is compatible with lowlowtrack loaders flow rates of 20 to 45 gallons per minute. The powerful efficient hydraulic M-BOOST<sup>™</sup> motor, delivers 40% more torque than standard motors.

#### FEATURES:

- Mounts to standard Skid Steer mounting bracket
- Mulches wood up to 8 inches (20 cm)
- Operating speed up to 3 miles per hour (5km/h)
- Variable displacement hydraulic motor with relief valve
- Required hydraulic flow -20 to 45 gallons per minute
- Hood made of S420 high tensile steel
- Replaceable side skids for added depth control

- Hydraulic pressure 2,175 to 5,000 PSI
  - Fixed rotor hammers with dual tungsten carbide tipped tools or cut control mini blades
  - Five rows of heat treated re-cutter bars for finer mulch
  - Hydraulically operated front hood when closed produces finer mulch
  - "Patented" blade holder, wraps around rotor drum for • added strength
- Rear safety chain protection
- Hydraulic hoses included
  - Impact resistant screen required

**Note:** *Available for 3-pt. hitch mounted tractors, PTO driven* 

MODEL #	WORK WIDTH	OVERALL WIDTH	DEPTH	NO. OF BLADES	WT.
CL150	59"	71"	39"	30	2325#
CL175	69"	81"	39"	33	2515#
CL200	79"	91"	39"	36	2790#

Cutting Blades are excellent for shredding standing trees

Built by Seppi M

### Hydraulic Driven SSL mount medium & heavy duty models FLAIL/MOWER SHREDDERS

This Mower/Shredder Series delivers excellent cutting, mulching and mowing action for material up to 2" in diameter. The special floating linkage allows the mower/shredder to follow the terrain for even cut. For use in vineyards, berries and other narrow applications. Also, used for roadsides, parks, rental yards, and weed abatement.

#### **FEATURES:**

- Shreds brush or prunings up to 2"
- Cutting height adjusts from 1" to 4"
- Unique floating hitch allows shredders to follow the contour of the ground
- Equipped with rear deflector which in open position discharges grass and allows speeds up to 6 M.P.H., and in closed position contains and further shreds brush to a finer mulch, but at a lower speed
- Variable displacement piston motor
- Swing Y blades or hammer knives



- Both a relief valve and uni-directional valve are standard
- Deck made of high tensile steel S420
- Front guards provide safety from flying material
- Comes complete with hydraulic hoses, quick couplers, and case drain line
- For track loaders 16 to 39 G.P.M. and 2,175 to 3,265 PSI

MODEL #	MOW WIDTH	TOTAL WIDTH	NO. OF BLADES	NO. OF HAMMERS	G.P.M. REQ'D	WT.
SMWA155-HS	5'-1" (61")	5'-6" (66")	54	15	16 to 39	980#
SMWA175-HS	5'-9" (69")	6'-2" (74")	66	18	16 to 39	1095#

The SMO Mower/Shredder is a heavy duty model. This unit is excellent for cutting, mulching and mowing of material up to 3 inch material. The SMO comes standard with hammer knives. The special floating linkage allows the shredder to follow the terrain for even cut. Designed for operating in heavy brush.

#### **FEATURES**:

- Shreds brush or prunings up to 3"
- SSL quick attach mount
- Cutting height adjusts from 1" to 4"
- Unique floating hitch allows the shredder to follow the contour of the ground
- Variable displacement piston motor
- Heavy duty hammer knives
- Two rows of heat treated re-cutter bars
- Equipped with rear deflector, open for grasses, closed for brush

#### HD Mower/Shredder



#### • Deck made of high tensile steel S420

- Front guards provide safety from flying material
- Comes complete with hydraulic hoses, quick couplers, and case drain line
- For track loaders 16 to 39 G.P.M. and 2,175 to 3,265 PSI

#### Note: The model SMO is the same design as the SMWA Shredders but heavier, wider and more capacity

MODEL #			NUMBER OF HAMMERS	G.P.M. REQ'D	WT.	Built by Seppi M
SMO200-HS	6'-7" (79")	7'-1" (85")	21	16 to 39	1510#	Dr. 20
						Pg. 39

Hammer

Knives

# **MINIFORST PICK-UP CL** 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 Mulcher provides a perfect solution. Picking up the prunings with a pick-up rotor at ground level and hydraulic adjustable upper feed rotor. The prunings are then shredded within a hood to produce a fine and uniform mulch. This results in a fast bio degradation, just one cultivation cycle. The Pick-Up Mulcher is particularly suitable for orchards, vineyards and many other applications. Mulches wood up to 8" and occasionally larger diameters.

- Mulches wood up to 20 cm (8") and occasionally larger diameters
- Chassis and radial rotor sections made of wear resistant steel AR400
- SAE skid steer attachment interface
- Variable displacement motor 24 42 G.P.M. with relief valve, 150 - 300 bar, 2175 - 4350 PSI
- 2 large gauges readable from the track loader. One for shredding rotor pressure, one for the pick-up rotor pressure
- Two pick-up rotors, each rotor with motor and hydraulic system

- 4 rows of replaceable tempered counter cutters
- 4 rubber gauge wheels, adjustable in height
- Upper feed roller and hood assembly with hydraulic cylinder; closed creates optional crushing, open when high piles of wood occur
- Cab mounted two lever control box: one for forward and reverse of the feed rotors and one for adjusting the opening and closing of the upper feed rotor hood assembly
- Unique cutting rotor with stacked plates to limit the cut for continuous operation
- Helical RIC "Patent" rotor with super mono tip hammers with tungsten carbide tips
- Impact resistant windshield required

MODEL #	WORKING WIDTH	OVERALL WIDTH	OVERALL HEIGHT	NO. OF HAMMERS	WT.
Miniforst Pick-Up CL 175	69"	88"	39"	33	3600#

#### 3-Point Hitch PTO Driven MINIFORST PICK-UP



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 Mulcher 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 shredded within a hood to produce a fine and uniform mulch. This results in a fast bio degradation, just one cultivation cycle. The Pick-Up Mulcher is particularly suitable for orchards, vineyards and many other applications. Mulches wood up to 8" and occasionally larger diameters.

#### FEATURES:

- Mulches wood up to 20cm (8) inches in diameter •
- Tractor horsepower required 80 to 120
- Gearbox 540 R.P.M. with overrunning clutch
- Unique cutting rotor with stacked plates to limit the cut for continuous operation
- Helical RIC "Patent" rotor with super mono tip hammers with tungsten carbide tip
- Chassis and radial rotor sections made of wear resistant steel AR400

#### Note: If your tractor does not have a front 3-point • hitch and PTO, you will have to operate the Miniforst in reverse.

- Working speed up to 4 M.P.H.
- Rotor driven by tractor hydraulics require flow of 5.3 G.P.M.
- Hydraulic hood with pick-up rotor includes motor and hydraulics system with flow control
- Lower pick-up rotor including motor and hydraulic system
- Support rotor, adjustable in height
- Rubber gauge wheels
- 4 Rows of heat treated replaceable re-cutter bars

#### Option: 1000 R.PM. PTO

MODEL #	WORKING WIDTH	OVERALL WIDTH	OVERALL HEIGHT	NO. OF HAMMERS	WT.
Miniforst Pick-Up 175	69"	81"	45"	33	3220#
Miniforst Pick-Up 200	79"	91"	45"	39	3620#

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#### **MIIFORST PICK-UP DT** 3-Point Hitch PTO Driven, dual drive



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 Mulcher 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 shredded within a hood to produce a fine and uniform mulch. This results in a fast bio degradation, in just one cultivation cycle. The Pick-Up Mulcher is particularly suitable for orchards, vineyards and many other applications. Mulches wood up to 8" and occasionally larger diameters.

- Mulches wood up to 20cm (8) inches in diameter
- Gearbox maximum horsepower 240
- Dual final drive for added power
- Heavy Cat. 2, 3-point hitch
- Hydraulic hood with dual hydraulic cylinders, closed creates optimal crushing conditions, open when high piles of wood occurs
- Gearbox 1000 R.P.M. with overrunning clutch
- Unique cutting rotor with stacked plates to limit the cut for continuous operation
- Helical RIC "Patent" rotor with super mono tip hammers with tungsten carbide tip

- Chassis and radial rotor sections made of wear resistant steel AR400
- Rotor driven by tractor hydraulics require flow of 5.3 G.P.M.
- Hydraulic hood with pick-up rotor includes motor and hydraulics system with flow control
- Lower pick-up rotor including motor and hydraulic system
- Support rotor, adjustable in height
- Rubber gauge wheels
- 4 Rows of heat treated replaceable re-cutter bars Note: If your tractor does not have a front 3-point hitch and PTO, you will have to operate the Miniforst in reverse.

MODEL #	WORKING WIDTH	OVERALL WIDTH	NO. OF HAMMERS	WT.
Miniforst Pick-Up DT 225	89"	106"	45	4300#

### 3 Series Compact, standard duty & heavy duty ROTARY MOWERS



and tractor.

Hitch:	Cat. I, ASAE Q.H.
Gearbox:	540 R.P.M.
Deck Depth:	7 1/2"
Tailwheel:	3 <sup>3</sup> / <sub>4</sub> "x15" Laminated
Cut Height:	1" to 9"
Driveshaft:	Shear Pin or Slip Clutch

- Blade size  $\frac{1}{2}$ "x3"
- Fully welded deck
- Cuts up to 1" dia. materialShielded series 4 PTO shaft
- Shielded series 4 PTO shall
  - Safety chains front & rear
- Cet 4 K Hitch MOWER SHOWN

MODEL #	CUT. WIDTH	GEARBOX H.P.	OVERALL WIDTH	OVERALL LENGTH	BLADE TIP SPEED - FPM	WT.
RC200-48	48"	40 H.P.	52"	85"	13,090 FPM	550#
RC200-60	60"	40 H.P.	63"	98"	14,335 FPM	640#
RC200-72	72"	40 H.P.	76"	110"	14,955 FPM	765#

HEAVY DU	TY	duty us floating spindle	These <i>Gearmore LOWFs</i> s 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.				
		foll • Hea w/ri • Slip	ating hitch desi ows contour of ivy 8" I beam si ibbed crossmen o clutch drivesh vent damage	terrain ides nbers	Side Rails: Top Deck: Hitch: Gearbox R.P.M.: Tailwheels: Blade Holder:	8" I Beams <sup>3</sup> /16" Plate Cat. II 540 Laminated Spindle Pan	
L72-60HD Shown			ety chains front	& rear	Driveshaft:	Slip Clutch	
MODEL #	CUT. WIDTH			TAIL WHEELS	GEARBOX	WT.	

MODEL #	CUT. WIDTH	OVERALL WIDTH	OVERALL LENGTH	TAIL WHEELS	GEARBOX H.P.	WT.
L72-60-HD	72"	74"	92"	2	60 H.P.	1185#
L84-80-HD	84"	86"	104"	2	80 H.P.	1570#



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

# VACUUM PLANTERS For the precision

seeding of vegetable weeds



We custom build planting systems to growers individual requirements, see our website for details.

The Gearmore Precision Vacuum Planters are designed for extremely accurate vegetable seed placement. The PTO. 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.



### Modular & folding VACUUM PLANTERS



The **Gearmore Precision Vacuum Planters** are designed for extremely accurate vegetable seed placement. The PTO. 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.

MODEL #	DESCRIPTION	WIDTH	DEPTH	WT.
AI-640-SNT-2	Vacuum Planter	20'	8'	4500#



We design and assemble planters to your specifications

### RAKES & RIDGERS

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.



For tractors up to 60 H.P. 

Features for LRU Series:

- <sup>5</sup>/<sub>16</sub>" x 1" x 15" High carbon steel teeth
- 1" Spacing between teeth
- Five forward and reverse angle settings
- Frame is made of  $\frac{3}{16}$  x 4" x 4" steel tubing **Optional equipment:** 
  - ~ Dual caster
  - gauge wheels
  - ~ Teeth stiffeners

#### RIDGERS

	MODEL #	WIDTH	HORSEPOWER	NO. OF TEETH	WT.
Ì	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#

#### Adjustable gangs, built for heavy duty use

- Cat. II, 3-point A.S.A.E. quick hitch
- $4'' \ge 6'' \ge \frac{1}{4}''$  Wall  $\ge 8'$  long toolbar
- Gangs adjust for tilt and pitch
- Self aligning 1 <sup>1</sup>/<sub>2</sub>" trunnion bearings
- Available in 3 or 4 blade
- Blades on 9" centers with cast iron spacers
- Parking stand
- Optional mud scrapers
- Available with blockers

MODEL #	DESCRIPTION	REQUIRED HORSEPOWER	WT.
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#

### Single Shank & Dual **RIPPERS**



**GR200** 

The *GR100* is for tractors up to 25 H.P. These rippers are great for cutting narrow trenches for irrigation pipe. The optional 15" furrower shovel digs a smooth trench for water flow.

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

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.

MODEL #	H.P. RATING	FRAME TUBE SIZE	SHANK LENGTH	SHANK SIZE	нітсн	SHEAR BOLT PROTECTION	OPTIONAL 12" FURROWER	PARKING STANDS	WT.
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#
* Also avai	lable with h	nard faced	shanks and	d points.					

**GR300** 

#### TIRE TRACK RIPPER

GR100

Breaks up "hard pan" created by tractor tires

Tractors have to make many passes through vineyards and 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.

#### FEATURES:

- 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 <sup>1</sup>/<sub>2</sub>" x 22" steel
  - Main beam 4" x 6" x <sup>1</sup>/<sub>4</sub>" wall tubing
  - Replaceable high carbon, heat treated points
  - Clevis type hitch bracket
  - Parking stand

#### **Option:**

~ Hard faced shanks & points



#### **V-RIPPERS** Cat. 1 & 2, 30 to 195 Horsepower Narrow and 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.

MODEL #	NO. OF SHANKS	BEAM WIDTH	WT.
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#



#### FEATURES:

- 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 soil aeration

- "V" design & curved shanks reduce horsepower requirements
- Adjustable shanks
- Shear bolt protection
- Replaceable high carbon, heat-treated points
- Parking stands that store in frame



MODEL #	NO. OF SHANKS	TOOLBAR WIDTH	FRAME TUB SIZE	SHANK	SHANK SIZE	нітсн	Maximum H.P.	WT.
VR3	3	84"	4" x 6"	27"	1" Parabolic	Cat. 2	80 H.P.	750 #
VR3-HF	3	84"	4" x 6"	27"	1" Parabolic	Cat. 2	80 H.P.	759#
334	3	84"	5" x 7"	34"	1 <sup>1</sup> / <sub>4</sub> " Parabolic	Cat. 2 & 3	85 H.P.	850#
334-HF	3	84"	5" x 7"	34"	1 <sup>1</sup> / <sub>4</sub> " Parabolic	Cat. 2 & 3	85 H.P.	865#
534-HF	5	144"	5" x 7"	34"	1 <sup>1</sup> / <sub>4</sub> " Parabolic	Cat. 2 & 3	140 H.P.	1725#
734-HF	7	144"	5" x 7"	34"	1 <sup>1</sup> / <sub>4</sub> " Parabolic	Cat. 2 & 3	195 H.P.	2110#

## BOX SCRAPERS & TOP & TILT



Standard color is black - most tractor colors available at no additional charge

#### TOP & TILT KITS

#### Valve/bracket assembly and cylinders



Valve & Bracket Assembly



**Top & Tilt Cylinders** 

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

MODEL #	CUT WIDTH	NO. OF SHANKS	WT.
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 <sup>1</sup>/<sub>4</sub>" x 16" x 24"

MODEL #	WIDTH	NO. OF SHANKS	WT.
BB-48	48"	4	315#
BB-54	54"	4	350#
BB-60	60"	5	365#
BB-66	66"	5	390#
BB-72	72"	5	400#

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 G.P.M. (10-13 G.P.M. through the ports) @ 3000 PSI
- Brackets available for most popular models
- 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 <sup>1</sup>/<sub>2</sub>" & 3" bore, depending on the tractor size

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#### **BOX SCRAPERS** "GBS" & "2G2M" Series Manual & hydraulic shank retracting

#### FEATURES:

- For tractors 20 to 45 horsepower
- Cat. I, A.S.A.E. quick hitch
- Adjustable heat-treated scarifier shanks with replaceable points, four position
- Reversible <sup>1</sup>/<sub>2</sub>" x 6" cutting edges, front and rear
- A-frame mast <sup>1</sup>/<sub>2</sub>" thick x 6" wide
- Standard color is black most tractor colors are available at no additional charge

Our Box Scrapers feature clean modern design with all welded construction for added strength. Thus, no assembly required. Whether you want to landscape, terrace, back-fill, scarify, level, or do general clean-up, the Gearmore Box Scrapers will fit your needs.



CUTTING	OVERALL	NO. OF	W	T.
WIDTH	WIDTH	SHANKS	GBS	GBS/H
42"	42 1/2"	3	330#	NLA
48"	48 1⁄2"	4	355#	405#
54"	54 1/2"	4	395#	435#
60"	60 1⁄2"	5	440#	480#
66"	66 1⁄2"	5	490#	505#
72"	72 ¾"	6	540#	575#
84"	84 ¾"	7	620#	NLA

- Cat. I, ASAE Quick hitch
- For tractors up to 60 horsepower
- All welded construction
- Heavy duty <sup>1</sup>/<sub>2</sub>" thick shank pockets
- Double plated rear moldboard 22" high
- Four position, heat-treated shanks with replaceable points
- Side plates are <sup>3</sup>/<sub>8</sub>" x 22" x 33"



MODEL #	WORKING WIDTH	OVERALL WIDTH	NO. OF SHANKS	WT.
2G2M-66	66"	66 ¾"	6	665#
2G2M-72	72"	72 3⁄4"	6	685#
2G2M-76	76"	76 ¾"	6	705#
2G2M-84	84"	84 ¾"	7	790#

#### Industrial "2G" & "4G" Series For tractors 20 to 100 H.P. - hydraulic shanks **BOX SCRAPERS**



#### FEATURES:

- Unique hydraulic scarifier system raises scarifier to high clearance position and lowers beam to working position plus automatically self-locks with heavy hardened pin
- Two position, forged, heat-treated shanks with replaceable points



- 2 <sup>1</sup>/<sub>2</sub>" x 6" Reversible heat-treated cutting edges, front and rear
- Non-rotating pins or replaceable bushings at all pivot points
- Cat. I clevis lower hitch brackets

"4G4" 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 1/2"	48 1/2"	54 ½"	60 ½"	60 <sup>3</sup> ⁄4"	66 <sup>3</sup> /4"	72 <sup>3</sup> ⁄4"	76 <sup>3</sup> ⁄4"	84 <sup>3</sup> ⁄4"
No. of Shanks:	4	4	5	5	5	6	7	7	8
Approx. Weight:	410#	445#	480#	520#	770#	830#	860#	890#	920#



"4G2" SERIES

				-			
Series	4G2 Series 4G4 Series			es			
Model:	4G2-72	4G2-76	4G2-80	4G2-84	4G4-80	4G4-84	4G4-88
Working Width:	72"	76"	80"	84"	80"	84"	88"
Overall Width:	73"	77"	81"	85"	81"	85"	89"
Approx. Weight:	1150#	1190#	1220#	1260#	1340#	1400#	1470#
Side Plates:	<sup>1</sup> / <sub>2</sub> " x 24" x 32"				1/2	" x 24" x 3	5"
H.P. Rating:		50 to 8	30 H.P.		6	0 to 100 H	.P.

- All welded construction
- Floating and fixed tailboard models
- 2 Position, forged, heattreated shanks with replaceable points
- Main beam 3%" x 5" x 5" tubing
- Cat. 1 & 2 clevis lower hitch brackets
- Non-rotating pins or replaceable bushings at all pivot points

# SCRAPERS Corral Scrapers

3-Point hitch and pull type scrapers

MODEL #	WIDTH OF CUT	CAPACITY	WT.
CS72	72"	36 cu. ft.	660#
CS84	84"	42 cu. ft.	700#
CS96	96"	48 cu. ft.	740#
CS120	120"	60 cu. ft.	800#
1/2" x 6" Sing	gle reversible hi	gh-carbon cutti	ng edge

#### **FEATURES:**

- Designed to move a lot of material fast
- Combination Cat. I and II clevis hitch
- Square tube main beam 4" x 4" x <sup>1</sup>/<sub>4</sub>"
- Rear moldboard <sup>1</sup>/<sub>4</sub>" thick
- Heavy duty, large capacity, all welded construction
- Features 24" high x 36" deep x <sup>3</sup>/<sub>8</sub>" thick side plates
- Combination Cat. I and II clevis hitch

11.

"CS" SERIES

• Stepped, non-turning, combination Cat. I & II lower link pins

#### DRAG SCRAPERS

Compact drag scrapers - pull type

#### 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
- Cutting edges are <sup>1</sup>/<sub>2</sub>" x 6" high carbon and reversible
- Scrapers come standard with tires, cylinder, and hoses
- Clevis type hitch

#### Option:

~ Tilt axle assembly

SPECIFICATION	NS:
Working Width:	5, 6, and 7 Foot
Moldboard:	1⁄4" x 18"
Side Plates:	<sup>3</sup> / <sub>8</sub> " x 18" x 24"
Tongue:	Removable <sup>3</sup> / <sub>16</sub> " 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. H.P.:	25 to 50 Horsepower
Capacity:	(5') - <sup>7</sup> / <sub>16</sub> cu. yd., (6') - <sup>1</sup> / <sub>2</sub> cu. yd., (7') <sup>5</sup> / <sub>8</sub> cu. yd.
Weight:	(5') - 500#, (6') - 550#, (7') - 600#

"CD" SERIES

## DRAG SCRAPERS

Model AP10 Shown

FEATURES:

For tractors 70 to 120 horsepower

Working widths of 8, 10, & 12 foot 3/8" x 24" x 36" Deep side plate

Moldboard ¼" plate, 24" high
Main cross beam 4" x 4" tubing

• Bolt-on hitch with swivel ball

DRAG SCRAPERS

Clearance of 23" raised and 5" below gradeHydraulically operated from the tractor seat

• 3" x 8" Double acting cylinder and hoses

• Ribbed implement tires - 9.5L - 15SL

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 manure. The Drag Scrapers feature a removable 4" x 4" beam tongue that extends to the rear moldboard and is held in place by a 5" x 5" heavy gusseted tube. This feature gives added strength at the point of the most stress.

MODEL #	WIDTH	CAPACITY	WT.
AP8	8'	1 ¾ cu. yd.	1360#
AP10	10'	2 ¼ cu. yd.	1450#
AP12	12'	3 cu. yd.	1560#

**Options:** 

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

#### Drag and deposit large amounts of material

Options:

~ Tilt Axle w/cylinder & hoses

**MODEL HC10** 

SHOWN

- ~ Dual Wheels
- ~ Bolt-on Weight Boxes

MODEL #	WIDTH	CAPACITY	WT.
HC8	8'	2 ½ cu. yd.	1450#
HC10	10'	3 ¼ cu. yd.	1630#
HC12	12'	3 ¾ cu. yd.	1840#
HC14	14'	4 ¼ cu. yd.	2050#

Note: Tractor colors are available upon request - no charge

The "HC" High Capacity Series of Drag Scrapers feature heavy, large side plates - ½" 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 & 14 foot
- <sup>1</sup>/<sub>2</sub>" x 30" x 40" Deep side plates
- Clearance of 23" raised and 5" below grade
- Hydraulically operated from the tractor seat
- Moldboard ¼" 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

# **GRADING SCRAPERS** Compact, Industrial & Skid Steer Series

#### Best for repairing and maintaining roads

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.

#### FEATURES:

- 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 <sup>1</sup>/<sub>2</sub>" x 6" heat treated reversible beveled cutting edges
- Easy to adjust cutting edges with settings of 1 to 1 <sup>1</sup>/<sub>2</sub>" below side panels (preset at <sup>1</sup>/<sub>4</sub>")
- Formed side panels capture and retain material
- <sup>1</sup>/<sub>4</sub>" x 2" Replaceable skid plates on side panels

AS.A.F. Qwick Hitsch compatibile	
	INDUSTRIAL 8' SHOWN
w Available ess Shanks	
Re	SKID S 7' SHO
	100 C

Compact 5' Shown

MODEL #	HITCH TYPE	CUTTING WIDTH	OVERALL WIDTH	MIN. H.P.	MAIN BEAM	WT.
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#

No

TEER

WN

### Skid Steer System GRADING SCRAPERS



#### **THREE DIMENSIONAL PRECISION GRADING MADE EASY**

#### FEATURES:

- SSL Quick Attach mounting bracket
- Push pull design pushes and pulls material for fine grading
- Heavy stable platform for fine grading
- Front mounted swivel gauge wheels
- Foam filled tires
- Two cylinders provide cross slope operations
- Two moldboard cutting edges are ½" thick by 6" and reversible
- Side plates have adjustable cutting edges
- Convex mirror allows for material visibility
- Two 1 <sup>1</sup>/<sub>2</sub>" diameter mast poles
- Grip brackets for easy, safe entry to tractor
- Comes with proportional value, hoses and fittings

#### **Requirements:**

• Auxiliary hydraulic and tractor must be equipped with case drain

Built By: Level Best ®

The *PD Series* comes ready to produce precise grading by working seamlessly with the on-site horizontal laser reference alongside highly accurate satellite measurements for the vertical reference points. Level Best also comes ready to use with GPS, total stations or sonic technology.

The *Grading Box System* automatically reads the grade and makes adjustments dozens of times per second. This gives the operator far more comfortable working conditions because it's so smooth, and the precision grade is highly accurate to 0.1 of an inch. The result is a new level of operational ease and accuracy for precision grading even for complex contours.

MODEL #	BOX SIZE	BOX CAPACITY		WT.
Skid Steer Para-	Level Grading Box, Double	Front	Rear	
PD72	6 Feet	11.5 cu. ft.	7 cu. ft.	2020#
PD84	7 Feet	13.4 cu. ft.	8 cu. ft.	2070#
PD96	8 Feet	15.3 cu. ft.	9 cu. ft.	2155#

### **GRADING SCRAPERS & GRADER BLADES**

The mid-sized TD Series Grading Boxes fit a wide range of wheel tractors and are a popular choice for many contractors. They combine flexibility, and outstanding durability over time in construction applications. The grading boxes are precise grading to .01 of an inch, and have no equal market.

High performance features include greaseless composite bushings, reversible cutting edges on four sides, and highway grade wheel bearings for extended service life. Grading boxes feature an exclusive hydraulic valve system that make dozens of positional adjustments every second. The result is the smoothest continuous operation available in the market for precision grading. The large box capacity carries material where you need it so you will produce a more precise finish in far less time.

MODEL #	WIDTH	CAPACITY	TRACTOR WEIGHT	WT.
TD72	72"	17.0 ft <sup>3</sup>	3,000 - 4,500 lbs.	1210#
TD84	84"	19.9 ft <sup>3</sup>	3,500 - 5,300 lbs.	1305#
TD96	96"	22.8 ft <sup>3</sup>	4,000 - 6,000 lbs.	1370#
NOTE: TD n	nodels have	e dual masts		



#### GRADER BLADE

The Grading Blade precise grades to within .01" of an inch specifications with laser system. This will let you reduce material overage estimates. You can work in windrows with the ability to adjust the working width of your precision grade. The blade also allows you to cut ditches, slice top soil, crow roads and fields. This extreme duty Grading Blade achieves a smooth operating system and legendary Level Best performance.

#### **FEATURES**:

- Heavy SSL quick attach mounting bracket
- Mounts to skid steers and track loaders
- Available with or without laser system
- Reinforced moldboard 20" high by 108" long
- Moldboard cutting edge is <sup>3</sup>/<sub>4</sub>" thick by 6" and reversible
- Front mounted flotation gauge wheels, rotate up to +/- 30 degrees
- Blade side shift +/- 13 inches
- Maximum blade tilt with one cylinder up and one cylinder down 24.5 degrees
- Come with all hydraulic hoses and JIC couplers

#### Many Laser Mounted Grading Systems Available



MODEL #	DESCRIPTION	GRADING WIDTH	GRADING DEPTH	BLADE LIFT	MACHINE WEIGHT
GB108	Grader Blade	108" (9')	7.43"	6.94"	2,620 lbs.

#### Skid Steer Attachments Skid steer & track loaders are more productive

## **ATTACHMENTS**

#### **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 lbs.
- Patented cushioned & sleeved cylinder
- 100,000 PSI yield strength tine material
- Load check valve system

#### Mulcher



- 59"/69"/79" Cutting width
- Shreds up to 8" diameter trees
- Hydraulic deflector door
- Hammers with carbide tip or cutting blades
- Hydraulic flow of 20 to 45 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

#### Tillers



- Breaks up sod and clumps of soil
- Mixes compost and other materials
- Prepares soil for seeding or reseeding; great for small soil stabilization and landscape jobs
- Available as fixed offset with dual direct drive or adjustable offset with chain drive

### ATTACHMENTS Skid Steer Attachments Skid steer & track loaders are more productive

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

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

BRADCO

#### 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

- •66"/72"/78" Cutting width
- Front of deck swings up for cutting down trees
- Knocks down and shreds trees up to 7" in diameter
- 4 Reversible <sup>3</sup>/<sub>4</sub>" 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

#### Tilt Attach



- SSL quick attach with tilt
- Tilts implements 14 degrees right or left
- Large spherical ball bushing in center pivot allows extra strength and durability
- Abrasion resistant plate steel allows longer life
- Lift capacity of 4,200 pounds
- Tilts buckets and other implements for precise grading and leveling

Built By:

Pg. 58

#### Spot, ATV, Utility, Skid & 3PT. From 15 to 45 gallon capacity SPRAYERS



#### SPRAYER - 45 GAL. 3-PT



Our 45 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.

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

MODEL #	HITCH	GALLONS	G.P.M.	PUMP	WT.
LG-45-3PT-12V	Cat. 1	45	2.1 G.P.M.	12V	80#

### SPRAYERS Trailer Mounted & 3Pt. Berm Boom

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 flotation 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.

#### FEATURES:

- 50 Gallon capacity polyethylene tank with hatch cover strainer screen and built in safety fresh water tank
- 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
- Flotation tires 18 x 8.50 8 ply
- Adjustable pressure control
   valve, line strainer and pressure gauge

#### SPRAYERS

Our **Berm Sprayers** are available in capacities of 100 and 150 gallon. The booms can be quickly adjusted from 6 to 10 foot rows. The wind proof spray heads have flexible polyethylene brushes. The handy rear rails allow for easy mounting of vertical booms, horizontal booms and hose reels.

#### FEATURES:

- Cat. 1, 3-point
- Capacity of 100 & 150 Gallon
- Telescopic square tubing frame
- Each head is equipped with two antidrip 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

#### OPTIONS: SHOWN WITH OPTIONAL BOOM, HANDGUN & HOSE

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

	MODEL #	DESCRIPTION	GALLONS	WIDTH	LENGTH	HEIGHT	WT.
ply I	ET50H	Trailer Sprayer	50	36"	75"	35"	175#
sure	gauge			_			

#### Cat. 1, 3-point hitch berm sprayer



MODEL #	TANK CAPACITY	PUMP G.P.M./PSI	SPRAY HEADS	SPREAD	WT.
GC400-P2-BB	100 Gallon	11 / 360	2	6 to 10 feet	240#
GC600-P2-BB	150 Gallon	11 / 360	2	6 to 10 feet	275#

#### **"GC" SERIES**

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

150 Gallon	V	MODEL #	TANK CAPACITY	PUMP GPM/PSI	WIDTH	HEIGHT	DEPTH	WT.
Shown With		GC200-P2	50 Gal.	6/360	39"	46"	23"	175#
Folding Boom		GC400-P2	100 Gal.	11 / 360	44"	44"	36"	190#
		GC600-P2	150 Gal.	11 / 360	44"	56"	36"	225#



#### "GDL" SERIES

#### FEATURES:

- Category I & II 3-point hitch
- 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
- High pressure jet agitation
- Clean water 4 gallon tank for hand washing
- Optional manual or hydraulic booms, hose reels and hoses

MODEL # TANK CAPACITY PUMP WIDTH **HEIGHT** DEPTH WT. **GPM/PSI** GDL400-P1 100 Gallon 14 / 580 48" 45" 30" 350# 14 / 580 48" 52" GDL600-P1 150 Gallon 30" 400# GDL800-P1 200 Gallon 14 / 580 55" 39" 61" 425#

Pg. 61

### SPRAYERS 3Pt. & Trailer

#### TRAILER SPRAYER

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.

- Mechanical agitation with stainless steel propeller and shaft
- Diaphragm pump produces 23 G.P.M. @ 780 PSI
- Cat. I or II, 3-pt. hitch 540 R.P.M., PTO driven
- Controls are reachable from tractor seat allowing operator to switch liquid from off to right or left spraying
- Optional hydraulic foldaway spray booms in 20' & 28' widths

MODEL #	TANK CAPACITY	PUMP TYPE		PUMP PRESSURE	WT.
GN200D-23	200 Gal.	Diaphragm	23	780 PSI	450#

• 8 H.P. Honda engine

- Reinforced polyethylene tank w/2 hatches
- 3 Piston diaphragm pump, produces 14 G.P.M. at maximum pressure
- Pressure regulator w/manual controls reachable from seat
- Trailer tire size is 20 x 10.00- 6 ply

MODEL #	TYPE	WIDTH	LENGTH	HEIGHT	WT.	1
GPE800	Trailer	54"	102"	48"	490#	I 1

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, hose/reel/handgun sprayer. The applications for this sprayer are endless - municipalities, golf courses, nurseries, farms, ranches, etc.

#### **AIR BLAST SPRAYERS**

- 20" Diameter fan with 9 adjustable blades
- Briggs & Stratton 9 H.P. Vanguard engine
- AR30 dual piston diaphragm pump produces 11 G.P.M., max. pressure 580 PSI
- Pressure regulator valve, gauge and hoses
- extend to towing vehicle The Gearmore Compact, self contained Engine I

The Gearmore Compact, self contained Engine Driven Air Blast Sprayers was designed for very narrow rows and muddy conditions. This allows for operating the sprayer with an ATV or sub-compact tractors. The spray nozzles are easy to adjust and can be individually shut off. Controls allow for turning off one side. You can shut off the spray and disengage the fan for handgun spraying. This sprayer is popular in vineyards, berries, nurseries, hemp and other narrow row crops.

MODEL #	TYPE	GALLONS	FAN	WIDTH	LENGTH	HEIGHT	WT.
ATVM200	Trailer	50	17,280 cu. ft./min.	35"	81" - 91"	39" - 43"	445#
ATVM400	Trailer	100	17,280 cu. ft./min.	37"	85" - 93"	51" - 54"	485#

- High pressure jet agitation
- Separate clean water tank for hand washing

Model GN200D-23 WITH 28'

**HYDRAULIC BOOM** 

#### Value & Standard Series For effective chemical spraying

## AIR BLAST SPRAYERS

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 hand washing.

#### FEATURES:

- Cat. I, 3-point hitch
- Tanks made of reinforced polyethylene with smooth lines gentle to plants
- 3 Piston diaphragm pump 14 G.P.M., 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

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.

#### **FEATURES:**

• Cat. I & II, 3-point hitch

LBS.

WT.

300#

375#

- 3 Diaphragm piston pump, 14 G.P.M. @ 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

- SQ	*	Ç*	¥	ţ,		LBS.
MODEL - GAL.	INCH	R.P.M.	C.F.M.	NO.	H.P.	WT.
APL400-P1-100 Gal.	28"	2100	25,000	10	30 - 40	500#
APL600-P1-150 Gal.	28"	2100	25,000	10	40 - 50	550#



INCH

24"

24"

R.P.M.

2100

2100

C.F.M

19,200

19,200

NO.

8

8

H.P.

20 H.P.

25 H.P.

MODEL - GAL.

APLG200-P2-50

APLG400-P2-100

#### **SPRAYERS** Venturi Air Sprayers For berries/open fields, and hoop houses

These sprayers were designed with unique distribution heads for berries. The narrow width allows for operating in the tight row spacings. The hoop house model has a cannon which sprays the "pole row". The open field distribution head has 6 double nozzles for spraying two half rows. Both distribution heads produce fog sized droplets that achieve total plant coverage.

#### FEATURES:

- Cat. 1, 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 and 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
- Simple, efficient "Dial-A-Rate", 15 position metering disc
- Agitation by liquid sparging tube & air from fan
- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Capable of application rates of 20 to 200 gallons per acre, depending on row width
- 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

#### **DISTRIBUTION HEADS:**

**Open Field Berries** - Order 12 nozzle distribution head no T6M2D

**Hoop House Berries** - Order 12 nozzle distribution head no. T.6M+1C, which includes upper cannon assembly, shutter valve extension and 12 nozzle plugs

MODEL #	GALLONS	VOL. OF AIR		H.P. REQ'D	WT.
P42N1-300-G	75 Gallons	2350	38"	18 H.P.	400#
P45N1-300-G	75 Gallons	3180	38"	32 H.P.	410#

### Venturi Air Sprayers Fog sized droplets ensure total plant coverage **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.

- Cat. I, 3-point hitch, PTO. 540 R.P.M.
- 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

MODEL #	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** Cuts Spraying Time 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.

- Cat. I & II, 3-point 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 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 #	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#

#### Venturi Air Sprayers One sprayer, three different applications **SPRAYERS**



This model features fishtail type distribution heads for orchards with trees up to 35 feet in height. The fishtails are fitted with special manifolds with a total of 64 orifice outlets. This feature produces a fine mist spray to obtain total plant coverage. Also, growers have found that the sprayer is the most economical way to apply foliar feed.

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, PTO. 540 R.P.M.
- 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 #	GALLONS	VOLUME OF AIR	WIDTH	H.P. REQUIRED	WT.
P55E1-600-G	150 Gallons	9123 C.F.M.	57"	70 H.P.	550#

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## SPRAYERS

These unique **Venturi Air Sprayers** feature our most powerful high speed turbine fans and are the latest technology in fine mist 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. This 6 vent distribution head is also available on our 300 and 500 gallon trailer models.



This sprayer produces a perfect curtain of fine fog sized droplets through special 6 vent distribution heads with a total of 96 orifice liquid outlets.

- Cat. II, 3-point hitch, PTO. 540 R.P.M.
- 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 discs
- Agitation by liquid sparging tube and air from 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 #	GALLONS	CAT.	VOLUME OF AIR	WIDTH	H.P. REQ'D	WT.
P55E1-600E-6V	150	II	9,125 C.F.M.	57"	70 H.P.	550#

#### Venturi Air 3-Point/Link Designed so driveshaft is always straight in line **SPRAYERS**

T h e s e Venturi Air Sprayers feature a special short turning radius design. The fan and distribution head is 3-point hitch mounted. The trailer assembly is attached to the fan assembly with a heavy duty double knuckle joint. The sprayer can "turn on a dime"

with no stress or damage as the drive system is always straight. The sprayer shown is equipped with our unique 2 row distribution heads for spraying two complete rows with one pass. This cuts your spraying time in half, reducing labor, fuel, and wear and tear on your tractor/ sprayer. 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.

#### FEATURES:

- Cat. I & II, 3-point hitch, PTO. 540 R.P.M.
- 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

300 GAL. WITH OPT.

**DISTRIBUTION HEAD** 

- 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 #	GALLONS	VOLUME OF AIR	WIDTH	LENGTH	TIRE SIZE	H.P. REQ'D	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#

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# SPRAYERS 200 Gallon Trailer

For low horsepower tractors spraying narrow rows



2 Half Rows

#### FEATURES:

- Trailer mounted, PTO. 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



ERRMOR

Our **200** Gallon Trailer Mounted Sprayer was developed for low horsepower tractors doing narrow row spraying. Tractors with PTO. 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 #	GALLONS	VOLUME OF AIR	WIDTH	LENGTH	TIRE SIZE	H.P. REQ'D	WT.
T45N1-800	200 Gallon	3180 C.F.M.	48"	10' - 5"	9.5Lx15-8 Ply	36 H.P.	910#

### Venturi Air, 200 & 300 Gallon For high production, accurate spraying SPRAYERS

2 Complete Rows

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 G.P.M. at the normal operating pressure of 15 to 40 PSI
- Dual centrifugal pumps 37 G.P.M. for spraying and 37 G.P.M. 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 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 R.P.M. 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 less 2 row distribution head										

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### **SPRAYERS** Venturi Air Total plant coverage at lowest cost per acre

These unique **Venturi Air Sprayers** feature our most powerful high speed turbine fans and are the latest technology in 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.

#### FEATURES:

- High performance, precision balanced all steel, front mounted, centrifugal fan
- Translucent heavy walled polyethylene tank with hinged lid, sump, strainer basket and showerhead
- Dual centrifugal pumps 37 G.P.M. for spraying and 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
- The Venturi Air distribution heads 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

## 10 Different distribution heads to choose from for multiple crops

Our 12 nozzle cannon head will spray up to 50 foot trees

MODEL #	GALLONS	VOLUME OF AIR	MIN. WIDTH	LENGTH	TIRE SIZE	H.P. REQ'D	WT.
T55E2-1200	300 Gal.	9123 C.F.M.	55"	12'	11Lx15-8 Ply	64 H.P.	1020#
T55E2-1500	400 Gal.	9123 C.F.M.	66"	14'	11Lx15-8 Ply	70 H.P.	1240#
T55E2-2000	500 Gal.	9123 C.F.M.	71"	14'	12.5Lx15-10 Ply	74 H.P.	1320#

"10 Year Warranty on Polyethylene Trailer Tanks"



CARNER .

Centrifugal pump powers rotating liquid agitation system to insure product mix

## With Wrap -A-Round Booms For high production, accurate spraying SPRAYERS



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.

#### FEATURES:

- 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 or fishtails



BOOM MODEL #	SPRAYER MODEL #	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	Fishtai Bottom, Ce	

# SPRAYERS Venturi Air Boom

Achieve total plant coverage on field crops



- 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



Special booms built upon request

Tank:	Translucent polyethylene 150 gal. with hatch & strainer basket
Agitation:	Adjustable liquid bypass, and air from fan when required
Drive:	540 RPM PTO. 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 G.P.M.
Sight Gauges:	In tank and tubing
Pressure Gauge:	0 to 80 P.S.I. in liquid case to reduce vibration and extend life

MODEL #	BOOM WIDTH	ROWS	NO. OF NOZ.	BOOM DESIGN	TANK CAP.	FAN DIA.	FAN (RPM)	VOL. OF AIR	AIR SPEED FOLIAGE	CON- TROLS	MIN. TR. H.P.	WT.
P45N-400-23	23'	5	2+2=20	Galvanized Tubing	100 Gal.	17.75"	4000	3180	10-50 MPH	Liquid	32 H.P.	700#
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-Point/Trailer Spinner Spreaders 3-Point, PTO & ground driven with PVC hoppers **SPREADERS**

#### **3-PT. SEEDER/SPREADERS**

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.

#### FEATURES:

- 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

MODEL #	CAPACITY		OVERALL	WT.
	LBS.	CU. FT.	HEIGHT	
PL180	480 lbs.	5.8 cu. ft.	36"	120#
PL500	1000 lbs.	12.3 cu. ft.	45"	140#

GERRMORE

#### **TRAILER MOUNTED SEEDER / SPREADERS**

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
- Extended handle for engaging and 
   disengaging material flow
- Stainless steel spreading disc with 4 stainless steel fins
- 16 x 6.5-8 Ply turf tires
- 1 <sup>7</sup>/<sub>8</sub>" Ball hitch
- Spreading widths from 20' to 46'
  - 3 Spread patterns:
    - ~ full rear
    - ~ left side
    - ~ right side

MODEL #	CAPACITY		HEIGHT	WIDTH	DEPTH	WT.
	LBS.	CU. FT.				
PTP180-P	480 lbs.	5.8 cu. ft.	51"	41"	59"	175#
РТР300-Р	765 lbs.	9.2 cu. ft.	51"	41"	59"	185#

### **SPREADERS** Spinner Spreaders High capacity, 3-point PTO driven

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'

Our 2300 pound, 35 cu. ft. capacity spreader features twin stainless steel spinner discs, which are extremely accurate with only 6.7% variance across the spread pattern. Hydraulic cylinders opening and closing shutters for both the right and left hand spinner

discs. The lever allows for easily setting the spreader for 180°, 90° right or 90° left hand spread. An important option is the two row band spread attachment for spreading material down row lines.

#### 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
- Optional two row band spreader attachment 66" wide

Shown With Optional 2 Row Band Spreader Attachment

MODEL #	CAPACITY		HEIGHT	WIDTH	DEPTH	WT.
	LBS.	CU. FT.				
RE-A-1000	2300 lbs.	35 cu. ft.	45"	59"	51"	450#



SINGLE SPINNER

40"	59"	53"	345#
	40"	40" 59"	40" 59" 53"

DOUBLE SPINNER

## Pull Type & Compost **SPREADERS**

#### PULL TYPE SEEDER / SPREADER

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, economical 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:**

- Secondary chain agitator
- ~ Canvas hopper cover
- Cable control mounting bracket
- ~ Deflector for salt and sand

MODEL #	CAP	ACITY	SPREADING	MACHINE		WT.	
	LBS.	CU. FT.	WIDTH	HEIGHT	WIDTH	DEPTH	
PTB560	1070 lbs.	14.2 cu. ft.	Max. 52'	51"	65"	96"	310#

#### **COMPOST SPREADER**



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.

#### FEATURES:

- Cat. I & II, 3-point hitch, 540 R.P.M. PTO
- Spinner turns at 718 R.P.M. and the agitator turns at 77 R.P.M.
- Hydraulic cylinder for on and off
- For tractors 50 to 150 H.P., capacity 35.3 cu. ft.
- Spread width 20 to 45 ft., up to 12 ft. with band spread attachment
- Agitation blades for light compost

#### **OPTIONS:**

MODEL #	CAPACITY	WIDTH	DEPTH	HEIGHT	WT.	ŕ
SCU-N1000	2000 lbs.	48"	64"	55"	780#	ŕ

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

## **SPREADERS** Pendulum Spreaders Achieves accurate placement of fertilizers and seeds

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. All 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. Hopper capacities from 1125 to 2000 pounds.



Spout for Narrow

spreading



8-17

Spout for Vineyard spreading 6 to 13 feet



The above spouts fit all models



#### MODEL PDV500

MODEL #	HITCH CATEGORY	CAPACITY		OVERALL	OVERALL	WT.	
		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#	

## Many Unique Features Best warranties in the industry **SPREADERS, MANURE**



#### Key Conestoga features unavailable from the competition are:

- "Cor-ten" copper bearing steel is used to provide atmospheric corrosion resistance four times that of plain carbon steel, for longer service life
- Conestoga boxes are of all-welded construction, chemically washed, painted with epoxy primer, and finished with a highly corrosion resistant, two-part urethane paint
- All Conestoga spreaders come standard with our own design, STAINLESS STEEL, T-rod apron chain, which provides superior durability and service life
- Beater paddles are a rooster comb design and are bolted on so they can be replaced when wear does occur
- Conestoga spreaders are designed with 12 paddles, more than the competition

#### Outstanding features allows Conestoga to give the best warranties in the industry:

- "10 Years" on the spreader box
- "Lifetime" on the poly floor
- "3 years" for defect in material and workmanship
- C25 & C50 ground drive come with upper beaters

MODEL #	C-25GD	C-50GD	C-50 PTO	C-80 PTO	C-125 PTO	C-175 PTO
Capacity:	20 cu. ft.	38 cu. ft.	38 cu. ft.	58 cu. ft.	85 cu. ft.	115 cu. ft.
No. of Horses:	1 - 5	4 - 6	4 - 6	5 - 10	10 - 25	20 +
Minimum Horsepower:	2 Wheel G	round Drive	15 H.P.	18 H.P.	35 H.P.	40 H.P.
Overall Length:	118"	142"	142"	168"	198"	212"
Overall Width:	49.75"	60"	57"	65"	76"	80"
Loading Height:	28"	33"	33"	36"	43"	45"
Weight:	600#	825#	825#	950#	1700#	1900#

### SWEEPERS Contact Us For Complete Catalog Many more models available

#### Pick-Up Sweeper

Our Skid Steer mount loader hydraulic drive collection sweeper handles light and heavy duty clean up in construction, municipal and industrial applications. Enhanced front bumper guard for better protection during operation. Narrower overall attachment width for improved mobility and cleanup in confined areas. The brush head is reversible for "dust panning" debris. Units dump by hydraulic lift arms. The brushes have a quick changing feature. The model number is SB215 and is available in widths of 5, 6, & 7 feet.

#### FEATURES:

- SSL quick attach mounting bracket
- Mounts to skid steers and track loaders
- The 26" diameter brushes come in poly wire or half of each
- Available gallon per minutes of 10 to 18 or 15-25, Max PSI 3500

**NOTE:** Sweepers are available as "Cold Planter Special" with dense wafer brushes the width of the cold planter cut. Designed to clean out the milled grooves.



#### **OPTIONS:**

~ Sprinkler system and gutter brush

MODEL #	SWEEPING WIDTH	OVERALL WIDTH	WT.
21560M-0022	60"	72.3"	946#
21572M-0022	72"	84.3"	1068#
21584M-0022L	84"	96.3"	1190#

#### 3Pt. PTO Sweeper



**3Pt. PTO driven Angle Sweepers available for** compact and full size tractors. These brooms are ideal for snow removal, general cleanup and construction. Available in hydraulic or manual angle with 24" and 30" diameter brush. Widths from 4 ft. to 8 ft.



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.

Built By: SWEEPSTER

## "B" & "C" Series For tractors 15 to 45 horsepower **ROTARY TILLERS**

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.

#### FEATURES:

- Cat. I, 3-point hitch
- 7" Approximate tilling depth
- One speed gearbox, 540 R.P.M.
- 80# Heavy duty roller chain
- Slip clutch driveshaft protects tractor & 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

**MODEL #** TILLING **OVERALL** NO. OF APPROX. WT. WIDTH WIDTH TINES H.P. B100 40" 44" 30 20 H.P. 300# B120 48" 52" 25 H.P. 335# 36

"C" Series For Compact Tractors 20 to 45 H.P.

#### **FEATURES:**

- Strong, smooth running, all gear final drive
- Slip clutch driveshaft to protect tractor and tiller drive system
- Curved saber style, heat treated, long wearing times
- 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 R.P.M.

MODEL #	TILLING WIDTH	OVERALL WIDTH	NO. OF TINES	APPROX. H.P.	WT.
C85	34"	38"	24	20 H.P.	450#
C105	42"	46"	30	25 H.P.	485#
C125	50"	54"	36	30 H.P.	510#
C145	56"	60"	42	35 H.P.	545#
C165	65"	69"	48	40 H.P.	590#
C185	72"	76"	54	45 H.P.	640#

Our **"C"** Series has a number of special features that are standard, 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.

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### **ROTARY TILLERS** "E" & "N" Series For tractors 20 to 70 horsepower

**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** 

MODEL #	TILLING WIDTH	OVERALL WIDTH	NO. OF TINES	APPROX. H.P.	WT.
E48	48"	53"	36	20-35 H.P.	600#
E60	60"	65"	42	25-40 H.P.	690#
E72	72"	77"	54	35-45 H.P.	780#
E84	84"	89"	66	50-70 H.P.	805#
E60R*	60"	65"	42	40-45 H.P.	710#
E72R*	72"	77"	54	45-50 H.P.	800#
*R - Rever	se Rotation				

#### "N" SERIES FOR TRACTORS 40 TO 70 H.P.

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.

#### **FEATURES:**

- Cat. I & II, 3-point hitch
- 8" Approximate tilling depth
- One speed gearbox, 540 R.P.M.
- 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

#### FEATURES:

- Connects to 3-point hitch 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



MODEL #	TILLING WIDTH	OVERALL WIDTH	NO. OF TINES	APPROX. H.P.	WT.
N130	51"	57"	30	40 H.P.	780#
N155	61"	67"	36	50 H.P.	895#
N180	71"	77"	42	60 H.P.	970#
N205	81"	87"	48	70 H.P.	1045#

## "S" & "T" Series For tractors 50 to 160 horsepower **ROTARY TILLERS**



**OVERALL** 

WIDTH

68"

78"

89"

99"

107"

CT in model number stands for Tungsten Coated Tines

NO. OF

TINES

36

42

48

54

60

APPROX.

H.P.

50 H.P.

60 H.P.

70 H.P.

80 H.P.

120 H.P.

WT.

1066#

1255#

1350#

1430#

1490#

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.

#### **FEATURES**:

- Cat. II fixed center mount
- 120 H.P., 4 speed gearbox
- 4-speeds at 540 R.P.M.
- 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

#### "T" Series For tractors 90 to 160 H.P.



#### **FEATURES**:

MODEL #

S160-CT

S180-CT

S205-CT

S230-CT

S255-CT

TILLING

WIDTH

63"

73"

83"

92"

102"

- Cat. 2, 3-point hitch, fixed center mount
- For tractors up to a maximum of 160 H.P.
- Cast iron cover for the strong smooth running all gear final drive
- Oil bath side transmission with oil level sight glass
- Gearbox supported by full length tubes for added support
- 10" Approximate tilling depth
- 4 Speed gearbox 2 speeds @ 540 R.P.M. & 2 speeds @ 1000 R.P.M.

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. 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.

- 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

MODEL #	TILLING WIDTH	OVERALL WIDTH	NO. OF TINES	APPROX. H.P.	WT.
Т230-СТ	90"	97"	54	90-100	2140#
T280-CT	110"	117"	66	100-120	2205#
T305-CT	120"	127"	72	120-160	2275#
T355-CT	140"	147"	84	120-160	2415#

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## "S" INCORPORATORS

### Rotary Tillers With Rollers For year round floor maintenance

An important application for this tiller with rear roller is to bury wood chips by tilling 2 to 3 inches deep. The roller then slightly compacts and smooths out the vineyard and orchard floors. The wood chips will decompose at a faster rate and the rolled out area is then in better condition for the harvesters.

Growers have found many more uses for the *Incorporators*. Such as - tilling out tractor tire tracks, mulching in weeds and general floor maintenance.

#### TILLER FEATURES:

- Cat. II, 3-point hitch
- A.S.A.E. quick hitch compatibility for easy hook-up
- 4 Speeds @ 540 R.P.M.
- Strong, smooth running, all gear final drive
- Slip clutch driveshaft to protect tractor and tiller drive system
- New super alloy tungsten carbide coated tines, with normal life 3 to 4 times longer over standard heat treated tines
- Gearbox supported by full length tubes for added support
- Large, oil bath, long wearing rotor bearings
- Side mounted skids for depth control
- 16" Dia. x ¼" wall steel tubing roller with adjustable mud scraper
- Turnbuckle height adjustment to obtain exact compaction required
- Roller is 6" wider than side plates to eliminate ridges
- 4 Tailboard turnbuckles to hold the tailboard in place for releasing the exact amount of soil to the roller

NOTE: Other widths available



Levels, Rolls & Lightly Firms Orchard Floor



MODEL S255RR-CT

Orchard Floor

MODEL #	TILLING WIDTH	ROLLER WIDTH	NO. OF TINES	APPROX. H.P.	WT.
S205RR-CT	6' - 11" (83")	7' - 11" (95")	48	50 - 70 H.P.	2290#
S230RR-CT	7' - 8" (92")	8' - 8" (104")	54	60 - 80 H.P.	2500#
S255RR-CT	8 ½' (102")	9 ½' (114")	60	70 - 90 H.P.	2850#

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, mulching in weeds and general floor maintenance.

#### **REAR ROLLER FEATURES:**

- 18" Diameter x <sup>1</sup>/<sub>4</sub>" thick wall steel tubing roller with adjustable mud scraper
- Turnbuckle roller adjustment to obtain exact required compaction with no tools needed
- Easy to bolt up to standard T tiller
- Roller is 6" wider than side plates to eliminate ridges
- 2" Diameter solid bearing shaft
- <sup>1</sup>/<sub>2</sub>" 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 83 for "T" tiller specifications.

#### FEATURES: SPECIAL TINES

- Super alloy coated tungsten carbide
- Coating bonded on areas of normal wear
- Guaranteed to double the life of standard heat treated tines
- In some soils the life can be 3 to 4 times longer wearing

#### NOTE: Other widths available

MODEL #	TILLING WIDTH	ROLLER WIDTH	-	NO. OF TINES	MINIMUM HORSEPOWER	WT.
T305RR-CT	10' (120")	11' (132")	18"	72	90	3375#
T355RR-CT	11'-8" (140")	12'-8" (152")	18"	84	100	4080#



T Tiller with Full Width Top Mast



Cleaned, Tilled, and Rolled Orchard Floor



Quick change speeds on 4 Speed Gearbox

# SAWHEAD L.E.M.® Sawhead



The L.E.M.<sup>®</sup> Sawhead module was designed for mounting to many different types of equipment such as: tractors with front loaders, skid steer tractors, compact excavators etc. This Sawhead comes with a heavy 4" square beam for mounting. The body of the Sawhead is made of rust proof anodized material which is light weight, but stronger than steel. This housing module will not deform.



### FEATURES:

- 5 28" diameter saw blades
- Cuts branches from 2" to 6" in diameter
- Cutting length is 8 <sup>1</sup>/<sub>2</sub> feet
- Two hydraulic cylinders one for in & out; one for tilt
- One piston pump to operate cylinder
- Saw blades turn at a maximum of 2600 R.P.M.
- The body of the saw blades is made of rust proof anodized material which is lightweight but stronger than steel

• Equipped with universal hydraulic block for limiting the cutting rotation speed of the blades

- Special centralized greasing system to each saw blade bearing
- Counter weight
- 3-Point hitch, 540 R.P.M. power pack produces 23.8 G.P.M.
- Includes electric controls distributor, control box, 16 feet of electric cable, and JIC fittings
- Tractor mounting bracket must be custom built
- Optional SSL quick attach mount

ORDER CODE:	MODEL #	DESCRIPTION	CAPACITY	CUT LENGTH	WT.
5600.4021	LEM7041	Sawblade, 5 Blades	6' max.	8.5 Feet	710#

Built By: COLLARD

## Capacities of 1 1/2 to 8 ton, rear and 3-way dump **TRAILERS**



4 TON 3-WAY DUMP

**5 TON 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



MODEL:	1.5-DT-XB	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.	<sup>3</sup> / <sub>16</sub> " 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

#### **8 TON REAR 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 element that provides a rugged, rust proof framework for the cutting blades. 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 #			NO. OF HYD. MOTORS	ROW WIDTH ADJUSTMENT	WT.
01134400	P2200S/Universal	63" to 98"	12	6	53" to 88"	1200#



- 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
- 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





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 R.P.M. ensures clean cane ends which dry and seals neatly to reduce the risk of disease

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 element that provides a rugged, rust proof framework for the cutting blades.

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.

- Requires hyd. capacity of 5.2 G.P.M. at 2200 PSI
- 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

MODEL #DESCRIPTIONWIDTH ADJUSTMENTCUTTING HEIGHTCUTTING TOPSWT.P2200STrimmer with Skirts49" to 108"63"30.7"790#	1 half r	ow  I complete row    Image: Ima	2 half rows			
P2200S Trimmer with Skirts 49" to 108" 63" 30.7" 790#	MODEL #	DESCRIPTION	WIDTH ADJUSTMENT	CUTTING HEIGHT	<b>CUTTING TOPS</b>	WT.
	P2200S	Trimmer with Skirts	49" to 108"	63"	30.7"	790#

Built By:





## VINE TRIMMERS

### For Vineyards Complete range of vine trimmers



Model P1100 Trims Half Rows



Model P3000 LZP Trims 1 Complete Row



Model P2200 Trims 2 Half Rows



Model P2200S Trims 2 Half Rows, Plus Skirts



Model P2200TS Trims 2 Half Rows, Terraced Vineyard



Model P3200X 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**<sup>®</sup> 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 blade transmission.

#### 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.



## Built By: COLLARD

#### POWERFUL TRANSMISSION

The **PROFILMATIC**<sup> $\infty$ </sup> is even more powerful, ensuring a very high working speed yet reducing the required power input.

#### Front Mounted - Value Model LEAF REMOVER Unique leaf removal system



The Leaf Remover with double flow of low pressure air, produced by the compressor, blows through the leaves by dual rotating nozzles that remove the leaves on both the outside and the interior of the row: achieving selective leaf removal around the grape clusters. Only this technology makes it possible to "leaf" from falling flower heads to the harvest.

The Leaf Remover 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.

#### FEATURES: Front Mounted Defoliation Head

- ELLIPSE MULTIROTOR dual rotor defoliation head "patented" Electric controls distributor with joystick
- Reinforced pivot system for 180° right to left position
- Adjustment system of defoliation head for positioning horizontal to vertical and in between
- Easily choose between two nozzle diameters with the selective system
- One defoliating head with "patented" twin rotors
- Defoliation head is hydraulically controlled allowing for rotating to right or left side of rows
- Head turns for adjusting air diameter from 11 to 23.5 inches at fruit zone
- Defoliation had hydraulic adjust out from 26" to 38" from the center line of the tractor

- - The stainless steel covered head is effective up to 6 inches away from clusters
  - Hydraulic adjustments are: up/down, in/out and right/left

#### FEATURES: Rear Mounted Air Compressor

- 3-point hitch mounted air compressor
- Cat. 1 & 2 hitch, 540 R.P.M. PTO.
- Compressor is fitted with special prefiltration and ventilation kit
- Compressor silencer is equipped with a filter
- The leaf remover comes with all hoses, fittings, and JIC couplers
- Reflective safety signs

ORDER CODE	MODEL #	DESCRIPTION	HYD. REQ'D	PRESSURE	MINIMUM HORSEPOWER	WEIGHT HEAD ASSY.	WT.
04112020	E1100FR NX2	Leaf Remover	7 - 13 G.P.M.	2320	35 H.P.	755#	630#

## Built By: COLLARD

## LEAF REMOVER

### Designed to operate in many different trellis systems



#### FEATURES:

- **ELLIPSE MULTROTOR** dual rotor defoliation head "patented"
- Reinforced pivot system for 180° right to left position
- Narrower defoliation head for better penetration into the vegetation
- Adjustment system of defoliation head for positioning horizontal to vertical & in between
- Chassis designed to extend the arm supporting the head horizontally to avoid branch damage
- The defoliation heads are completely adjustable to any angle required
- 3-Pt hitch mounted air compressor, PTO driven
- Compressor is fitted with special prefiltration and ventilation kit
- Electric control distributor with ergonomic handle
- Hydraulic adjustment with three cylinders:
  - 1 up/down independent of defoliation head
  - in/out independent of defoliation head
    pivot
- The stainless steel covered head is effective up to 6 inches away from clusters

Our "State of the Art" Leaf Remover has 8 new design features which allow for operating in many different trellis systems.

The COLLARD with double flow of low pressure air, produced by the compressor, blows through the leaves by dual rotating nozzles that remove the leaves on both the outside and the interior of the row; achieving selective leaf removal around the grape clusters. Only this technology makes it possible to "leaf" from falling flower heads to the harvest.

### Why Deleaf?

- <sup>o</sup> primary reason is to obtain better air flow
- ° increase light penetration in fruit zone
- <sup>o</sup> aids in ripening the grapes
- <sup>o</sup> reduces the chance of powdery mildew

#### FEATURES: AIR COMPRESSOR

- Cat. I & II 3 point hitch
- Bottom hitch pins are adjustable in and out
- 540 R.P.M., PTO driven air compressor now standard with NX5 compressor achieving more pressure at lower R.P.M.
- Compressor is fitted with special prefiltration and ventilation kit
- Gearbox to increase speed
- Two separate chambers one for air and one for oil
- 3 safety reflective signs
- Heavy skids bottom runners

Built By:

## COLLARD

	MODEL #	DESCRIPTION	HYDRAULIC REQUIREMENTS	PRESSURE	MINIMUM HORSEPOWER	WT.
0411035	0 E1100FR.V3	Leaf Remover	8 G.P.M.	2400	60 H.P.	1300#

## Unique Leaf Removal System Deleafs 2 1/2 rows LEAF REMOVERS



#### FEATURES:

- Rapid pulses of low pressure (15 PSI) air shakes the leaves from the foliage
- Electric oil flow regulator to adjust the nozzles rotation speed
- Controls for the speed rotation of the nozzle
- **ELLIPSE-MULTIROTOR** dual rotor defoliation head "patented"
- Narrower defoliation head for better penetration into the vegetation
- Adjustment system of defoliation head for positioning horizontal to vertical & in between
- Hydraulic adjustment with four cylinders:
  - 1 up/down independent of defoliation head1 in/out independent of defoliation head
- The stainless steel covered head is effective up to 6 inches away from clusters
- Comes with heavy shipping/storage stand

These leaf removers feature Ellipse-Multirotor dual rotor defoliation heads "patented". The double flow of low pressure air blows through the leaves on both the outside and interior of the rows achieving selective leaf removal around the grape clusters. 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.

#### Why Deleaf?

- ° primary reason is to obtain better air flow
- increase light penetration in fruit zone
- aids in ripening the grapes
- ° reduces the chance of powdery mildew

#### FEATURES: AIR COMPRESSOR

- Cat. I & II 3 point hitch
- 540 R.P.M., PTO driven air compressor
- The NX5 air compressor is standard
- The "new" NX8 air compressor produces more air for better penetration and allows for faster tractor speeds
- Bottom hitch pins are adjustable in and out
- Compressor is fitted with special prefiltration and ventilation kit
- Gearbox to increase speed
- Two separate chambers one for air and one for oil
- 3 safety reflective signs
- Heavy skids bottom runners
  COLLARD

ORDER CODE	MODEL #	NO. OF HEADS	NO. OF OPERATING NOZZLES		MINIMUM HORSEPOWER	WT.
04224560	E2200F	2	2	NX5	60 H.P.	1600#
04224570	E2200F MAX	2	4	NX8	80 H.P.	2000#

Built By:

## **PREPRUNERS** For Vineyards To reduce the cost of hand pruning

#### PCI3000LPR SERIES



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.



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



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

#### FEATURES:

- Heavy front mount frame for mounting to tractor
- Cane cutting length of 28.1"
- 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 G.P.M. at 2030 PSI
- Custom built brackets are required for tractors and harvesters

ORDER CODE	CUTTING HEIGHT	SPACE BETWEEN BLADES	NO. BETWEEN BLADES	WT.		
0178 3502 1715	28.1"	4.3"	7 per side	1160#		
Also available with manual retraction only						

Built By: COLLARD

### Box Prepruners For high wire vineyards

## PREPRUNERS

#### 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 #	DESCRIPTION	MOUNT TYPE	WT.
0180 0150	PCI3000 BOX	Box Prepruner, One Complete Row	Tractor	1050#
0180 0100	PCE3200 BOX	Box Prepruner, Two Complete Rows, for custom mounting (no center mast)	Custom	500#

#### 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



Built By:

### **IMPLEMENTS** Worksaver Implements Time and labor saving tools



**Grader Blades** 



**Concrete Mixers** 



**Post Drivers** 



Economical and efficient PTO powered **Stump Grinders** make stump removal fast and easy. Operator easily controls the grinder from the comfort of the tractor seat. Surefoot<sup>™</sup> stabilizer provides secure footing during operation.

- SG-26 designed for tractors 22-50 PTO H.P.; SG-36 designed for tractors 45-100 H.P.
- Easy to operate hydraulic controls allows easy operation from the seat of the tractor
- Durable carbide tipped cutting teeth are economical and easy to replace
- 2 Pair of remote hydraulic outlets are required on tractor

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" x 8.5" 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  $8 \frac{3}{4}$ " 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 Built By:

## WORKSAVER

Gearmore is committed to providing the finest, most reliable, time and labor saving equipment, at the right price to help the bottom line of any business.





















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