

AFFORDABLE QUALITY

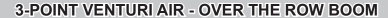
IMPLEMENTS FOR THE CARE AND MAINTENANCE OF VINEYARDS





Make Your Vineyard More Productive

This brochure is to aid you in selecting tools to make your vineyard more productive. The 16 implements shown are key products to insure healthy vines. These tools are the top products used in vineyards throughout the world.











tractor/sprayer, and since you are travelling 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 over the row nozzles are adjustable for 6 to 10 foot rows.

MODEL	GAL.	VOL. OF AIR	WIDTH	HP REQ'D	WT.
P50N1-400-G	100 gal.	4444	44"	45 HP	510#
P50N1-600-G	150 gal.	4444	57"	45 HP	540#
P50S1-600-G	150 gal.	4875	57"	52 HP	540#

EARMORE

COLLARD PROFILMATIC VINE TRIMMERS |



COLLARD designed the first vine trimmers and continues to be the World leader in vine trimmers. The heart of these trim-

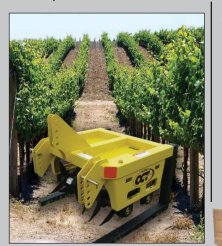
mers is the unique lightweight aluminum alloy extrusion that provides a rugged, rustproof framework for the cutting blades. Our trimmers eliminate excess vine growth, open canopies for better air circulation, and greatly improve spray and dust penetration.

2 half rows

2 half rows w/skirts 2 complete rows

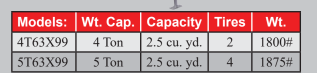
AERWAY AERATOR

These narrow row vineyard machines are available with a single tine rotor for aerating or dual tine rotors for high speed tilling. The AWV3 Series models are available in overall widths of 41", 48 ½", 56", and 63 ½". The aerators will eliminate soil compaction, reduce water run off, improve moisture retention, stimulate root growth and increase yields.



DUMP TRAILERS

When moving material around a vineyard, the unique 3-way dumping system allows for quick easy trailer spotting for exact location of material drop. The special hinged panels, insure all material is released cleanly from the bed.



COLLARD LEAF REMOVERS



The patented COLLARD system achieves leaf removal by a flow of low pressure air produced by a 3-point hitch, PTO driven air compressor. The air is blown through the leaves at fruit level by adjustable rotating defoliating heads. This rapid pulsing air literally shakes 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.

Model #	Heads	Position	Work. Pos.	Heads Rev.
E2200 3P	2	Rear	In-Row	No
E1100 FR	1	Front	In-Row	Yes
E2200 F	2	Front	In-Row	No
E2200 FR	2	Front	In-Row & Over Row	Yes

COLLARD PREPRUNERS

The COLLARD Prepruner 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 to fall through the wire which is an aid in clean-up. The Prepruner features a dual system for opening and closing the cutting heads, unique optical cells "electric eyes" and manual hand lever.



Order No. Cut. Ht.		Blade Spacing	No. of Blades	Wt.		
0176 4201 0705	27.8"	3.2"	9	1310#		
0176 4201 1825 32.5"		4.3"	8	1285#		
Many other models are available						

TILLERS

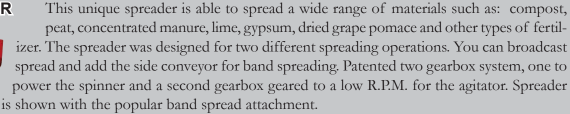
The Gearmore tillers are the ideal tool for vineyards to prepare a seedbed for cover crops. Also great for general weed control and



Model:	Tilling Width	Overall Width	No. Of Tines	Approx. H.P.	Wt.
N130	51"	60"	30	40 HP	780#
N155	61"	70"	36	50 HP	895#
N180	71"	80"	42	60 HP	970#
N205	81"	90"	48	70 HP	1045#

ERRMORE INC.

COMPOST SPREADER



Gearmore Dusters combine simple design with quality craftsmanship. The all-gear drive provides maximum performance with low

maintenance. Sulfur is accurately applied

with easy to set application rates. The model

S530, with a large 400 lbs. capacity hop-

per and extended fishtail distributors,

is preferred by growers with wide row

spacings. The model S420 is the perfect

	1 1		1	
Model	Width	Depth	Height	Wt.
SCU1000	48"	64"	55"	780#

DUSTERS

5420

FLAIL SHREDDERS

Our SFG Series of flail mower/shredders are fixed center mount, manual or hydraulic side shift. The narrow shredders come in center mount only. The two largest shredders have manual

offset, return to center with

machine for vineyards with narrow row spacings. Model Hopper Cap. Fan Dia. **Velocity** Width Wt. S420 300 lb. 15 3/4" 150 MPH 37" 230# S530 400 lb. 19 ¾" 180 MPH 37" 310# 400 lb. 37" 300# S530N* 19 3/4" 180 MPH * Same narrow fishtails as S420

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.

Model	Work Width	Overall Width	Max. Offset	No. of Flails	No. of Y Blades	H.P. Req'd	Rake Slots	Wt.
SFG95	38"	43"	-	8	32	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#

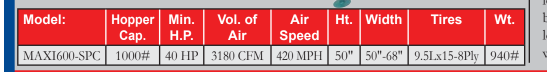
* Come w/manual offset, hydr. offset - optional. Offset shown is max. from centerline of tractor to right

SOIL CONDITIONERS

Model	Width	"S" Tine Bars	No. of "S" Tines	No. of Teeth	Wt.
GSC4	4 ft.	2	7	8	475#
GSC5	5 ft.	3	9	10	620#
GSC6	6 ft.	3	11	12	800#
GSC7	7 ft.	3	13	14	900#
GSC8	8 ft.	3	15	16	1000#

TRAILER DUSTER

Our trailer duster now features new attachments as standard equipment. An electro hydraulic cylinder with control box for adjusting flow rate from the tractor. Also, a hydraulic motor to control the speed of the full length spiral conveyor and agitation system. This insures uniform, accurate distribution of the dust. The high 1000 pound capacity hopper insures maximum coverage between fill-ups





These 3 in 1 soil conditioners combine heavy-duty "S" tines to break the soil. A spring loaded spike tooth bar follows the "S" tines to level the soil and break clods. Then the aggressive spring loaded rolling crumbler completes the work by creating a fine, level surface.

EARMORE

SPINNER SPREADERS

Our 2200 pound capacity 3-point spreader features dual stainless steel spinner discs, which are extremely accurate with only 6.7% variance across the spread pattern. The spreader is supplied with hydraulic controls, so the on and off material



flow can be operated from tractors with cabs. Spreader is shown with the popular 2 row band spread attachment.

Model	Capacity		Height	Width	Depth	Wt.
	Lbs.	Cu. Ft.				
RE-1000	2200	35	45"	59"	53"	450#

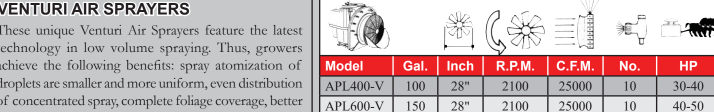
AIR BLAST SPRAYERS

Our Volute Air Blast Sprayers are ideal for small to medium size 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.





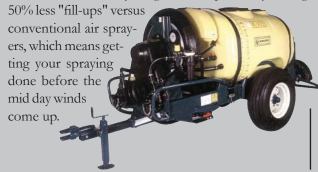
Model	T45N1-800	T50S2-1200	T55S2-1200	T55S2-2000
Tank Cap:	200 Gal.	300 Gal.	300 Gal.	500 Gal.
Air Vol. (CFM):	3180	5000	8240	8240
Min. Tr. PTO:	36 HP	52 HP	60 HP	60 HP
Sprayer Width:	48"	55"	55"	69"
Wt. w/o Dist:	910#	970#	1020#	1320#

Model	T45N1-800	T50S2-1200	T55S2-1200	T55S2-2000
Tank Cap:	200 Gal.	300 Gal.	300 Gal.	500 Gal.
Air Vol. (CFM):	3180	5000	8240	8240
Min. Tr. PTO:	36 HP	52 HP	60 HP	60 HP
Sprayer Width:	48"	55"	55"	69"
Wt. w/o Dist:	910#	970#	1020#	1320#

Model	Row Width	Frame Adjust	3-Point Hitch	No. of Spin Weeders	Wt.
KW-2460-SW-3	6' to 8'	Manual	Cat. 1	2	1030#
KW-2402-SW-3	8' to 10'	Hydr.	Cat. 1 & 2	2	1080#
KW-2502-SW-3	10' to 12'	Hydr.	Cat. 1 & 2	2	1130#

VENTURI AIR SPRAYERS

These unique Venturi Air Sprayers feature the latest technology in low volume spraying. Thus, growers achieve the following benefits: spray atomization of droplets are smaller and more uniform, even distribution of concentrated spray, complete foliage coverage, better product utilization, less chemical waste, and soil/water contamination. Vineyard growers report they average



SPIN WEEDERS

The Spin Weeder is an effective way to control in row weeds. The unique design focuses on eliminating plant damage that can occur with hydraulic blade in-row cultivators. The Spin Weeder is equipped with spring loaded 18" diameter wheels that turn counter clockwise and create a soil buffer between the wheel and the trunk of the vines, thus eliminating damage. The "New" dual 3-gang discs cultivate an additional 15 inches on each side. These weeders are very stable and operate most effectively at speeds of 5 to 8 MPH.

Your Gearmore Dealer