

IMPLEMENTS

FOR ALL TYPES OF NARROW ROW BERRIES

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". Both distribution heads have 6 double nozzles for spraying two half rows. Distribution heads produce fog sized droplets that achieve total plant coverage.



FEATURES:

- Cat. 1, 3-pt. hitch, PTO 540 R.P.M.
- Translucent heavy walled polyethylene tank with lid, sump and strainer basket
- Compact, rounded tank design permits traveling through vegetation without damaging it
- Capable of application rates of 20 too 200 gallons per acre, depending on row width



- Low pressure spraying system 15 to 40 PSI spraying pressure means less maintenance for pumps and nozzles
- Broad range of Venturi distribution heads that produce 50 micron droplets and are specially designed to match a variety of foliage profiles

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 assy, shutter valve extension & 12 nozzle plugs

SPECIFICATIONS (Sprayer Only):

Model No:	Gallons	Volume of Air	Width	H.P. Req'd	Weight
P42N1-300-G	75 Gallons	2350	38"	18 H.P.	400#
P45N1-300-G	75 Gallons	3180	38"	32 H.P.	410#
Also can be used on 100 gallon sprayers					



13477 Benson Ave. • Chino, CA 91710 Ph: 909/548-4848 Fax: 909/548-4747

www.gearmore.com • sales@gearmore.com



IMPLEMENTS FOR BERRY GROWERS

3-In-1 SOIL CONDITIONER

This 3-In-1 Soil
Conditioner
combines
heavy-duty
"S" spring tines
with 7" sweeps
to break the soil.
The spike tooth bar follows
to level the soil and breaks
up clods. Then the aggressive flexible rolling
crumbler completes the work by creating a fine
level surface. The 72" soil conditioner is shown.

MODEL	GSC4
Minimum HP:	25 H.P.
Overall Width:	48"
Working Width:	48"

TANDEM DISC

This **Tandem Disc** is excellent for knocking down weeds, leveling, and mixing in residue. The 22" notched front blades aid in cutting through hard soils, while the rear smooth blades give a smooth finish. The heavy disc weight of 1200 lbs. allows for cutting through highly compacted soil.

MODEL	GV-5R
Minimum HP:	45 H.P.
Overall Width:	48"
Working Width:	32" to 44"

FLAIL MOWER/SHREDDER

This Flail Mower/
Shredder is narrow
yet features a
70 HP rated
g e a r b o x.

The low profile
design is a great
aid for working
in tight areas. Excellent
for mowing grasses or brush
up to 2" in diameter. Shredder is available with
hammer knives or double Y blades. Rake teeth are
an option.

MODEL	SFG95
Minimum HP:	20 H.P.
Overall Width:	43"
Shredding Width:	38"

AIR BLAST SPRAYER

The Gearmore compact, self-contained, engine driven, Air

Blast Sprayer was designed for very narrow rows and muddy conditions which allow for operating with an ATV or sub-compact tractor. Spray nozzles adjust easily 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 po

handgun spraying. This sprayer is popular for berries, vineyards, nurseries, hemp, and other narrow row crops.

MODEL	ATVM400
Minimum HP:	15 H.P.
Overall Width:	37"
Overall Length:	85"



LEHRMORE IMPLEMENTS FOR BERRY GROWERS

COMPACT ROTARY TILLER

This Compact Rotary Tiller has skid shoes to control the tilling depth and the rear tailboard controls the soil mix. The tiller is equipped with a slip clutch to protect the tiller

and tractor. The A.S.A.E. quick hitch is standard equipment. Designed for tractors up to a maximum of 35 PTO H.P.

MODEL	B100
Minimum HP:	20 H.P.
Overall Width:	44"
Tilling Width:	40"

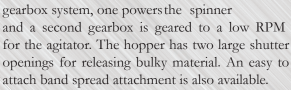
ROTARY TILLER

This Rotary Tiller is heavier built than the compact tiller and is narrower in width. Some of the features are slip clutch, all gear final drive, 6 tines per rotor plate, and heavy A.S.A.E. quick hitch 3-point hitch. Designed for tractors up to a maximum of 50 PTO H.P.

MODEL	C85
Minimum HP:	20 H.P.
Overall Width:	38"
Tilling Width:	34"

COMPOST SPREADER

This unique spreader was designed to be 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 features a "patented" two



MODEL	SCU1000
Minimum HP:	50 H.P.
Working Width:	48"
Capacity:	2000 lbs.

AIR BLAST SPRAYER

This Air Blast Sprayer is ideal for economy spraying. The sprayer features a reinforced polyethylene with smooth lines that is gentle to the plants. The tank is suspended from a heavy duty tubular steel frame isolate from vibration and stress.



The gearbox has neutral position which shuts off the fan during handgun or boom work.

MODEL	APL400
Minimum HP:	30 H.P.
Overall Width:	43"
Capacity:	100 Gallon



ERRHORE IMPLEMENTS FOR BERRY GROWERS

2 ROW BAND SPREADER

This Two Row Band Spreader is the most economical way to spread on the row line for maximum fertilizer utilization. The capacity of the spreader is 1000 lbs., with two smaller capacities available. The spreader flow rate is adjustable from 20 to 900 lbs./acre.



MODEL	PL500-2R
Minimum HP:	30 H.P.
Overall Width:	50"
Spreading Width:	6 Feet

V-RIPPER

These V-Rippers come in narrow widths for berries and vineyards. 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	R3-50
Minimum HP:	50 H.P.
Overall Width:	50"
Ripping Width:	16"

FINGER HOE

The unique Finger Hoe operates around and between the plants without damaging the trunks. This allows the removal of weeds in areas that no other tool can reach. The weeding system has a 3 disc gang Spider Wheel to break up the soil and weeds, then the Finger Hoe



LEAF REMOVER

The patented COLLARD system achieves leaf removal by a flow of low pressure air produced by a 3-point hitch, P.T.O. driven air compressor. The air is blown through the leaves at fruit level by an adjustable defoliating head with twin rotating nozzles. This rapid pulsing air blows out the dead leaves and debris, so the foliage is cleaned for pickers. Models are available for two half rows.

MODEL	04115600
Minimum HP:	35 H.P.
Overall Width:	52"
Hydraulic Req:	7 to 13 GPM

Specifications Subject To Change Without Notice

tills and weeds

in row line.