

PRODUCT CATALOG

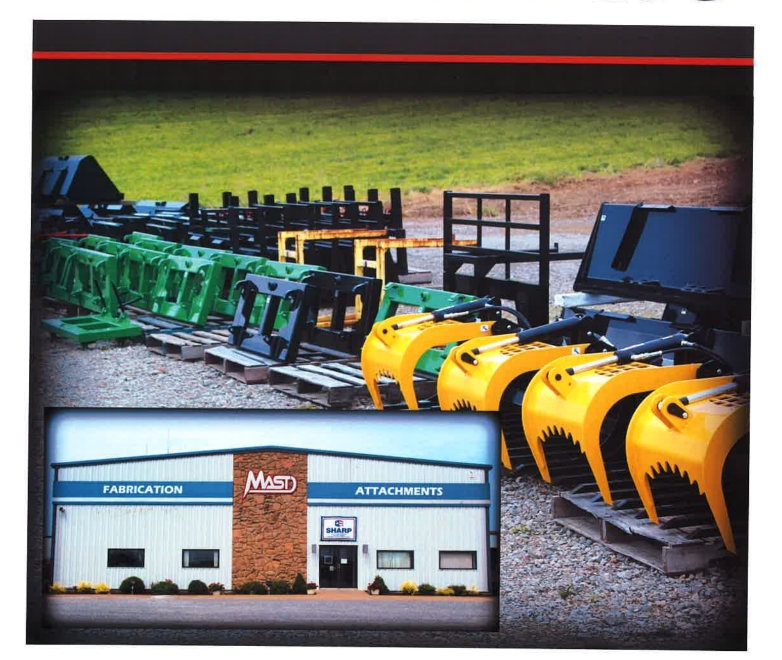


TABLE OF CONTENTS	Brochure	
Buckets	Page # 1-6	
Manure Forks	7	P4
Bucket Accessories	8	P8
Pallet Forks	9	P4
Pallet Fork Extensions	10	P4
Booms	10	P8
Bale Handling	11-14.	P5
Graders	15	P5
Snow Equipment	15-16.	P6
Grapples	17-19.	P7
Sand Leveler & Feed Alley Scrape	r20	P8
Farm Handy Plate & 3 Point Adap	tor 21	P8
Mount Plates and Change Over Pla	ates.22	P8
Mount Info	23	
Dealer Terms	•••••	P1





ast Farm Service is a family owned business started in 1985. We started as a farm service and repair shop. The business is located in eastern Ohio in the heart of Amish Country. We give credit to God and our dedicated employees for the success of the business. We strive to provide a quality product at a competitive price to our loyal dealers. Our friendly and experienced sales staff will help you select the best product for your customer's application. With our large inventory we can provide you with a fast turn around for your attachment needs.



Our plant is an Ohio Workers Compensation recognized SHARP (Safety Health Awareness Recognition Program) facility where our employees practice a culture of quality as a standard and safety as a priority. Call today for all your attachment needs.



Eli Jr & Arie Mast

Shipping Address 3585 SR 39 Millersburg, OH 44654

Mailing Address
PO Box 142
Walnut Creek, OH 44687

Phone (330)893-2972 Fax (330)893-3137 info@mastfarmservice.com www.mastfarmservice.org

Let us not love in words or speech, but with actions and in truth. 1 John 3:18



Our standard buckets are manufactured with 3/16" material · 3/4" x 6" cutting edge · 1/2" x 4" runners See page 8 for accessories



MATERIAL BUCKET

- 26" high x 32" deep
- General purpose material handling

Width	Cubic Feet	Cubic Yards	Weight	Width	Cubic Feet	Cubic Yards	Weight
54"	16.89	.63	420#	78"	24.40	.90	566#
60"	18.77	.70	466#	84"	26.28	.97	607#
66"	20.65	.76	501#	96"	30.03	1.11	692#
72"	22.52	.83	522#				



MANURE/SLURRY BUCKET

- 23" high x 31" deep
- Higher sides and more rollback for handling of sloppy manure

Width	Cubic Feet	Cubic Yards	Weight	Width	Cubic Feet	Cubic Yards	Weight
54"	14.96	.55	440#	78"	21.61	.80	580#
60"	16.62	.62	471#	84"	23.27	.86	645#
66"	18.28	.68	500#	96"	26.60	.99	730#
72"	19.95	.74	540#				



Our standard buckets are manufactured with 3/16" material · 3/4" x 6" cutting edge · 1/2" x 4" runners See page 8 for accessories



UTILITY BUCKET

- 22" high x 35" deep
- General purpose long bottom
- Cutting edge is visible from the seat of some skid loaders

Width	Cubic Feet	Cubic Yards	Weight		Width	Cubic Feet	Cubic Yards	Weight
54"	16.17	.60	420#		78"	23.36	.87	530#
60"	17.97	.67	435#		84"	25.16	.93	560#
66"	19.77	.73	489#		96"	28.75	1.06	620#
72"	21.57	.80	510#	5 =				V



LOW PROFILE BUCKET

- 20" high x 35" deep
- Cutting edge is visible from the seat of all skid loaders

Width	Cubic Feet	Cubic Yards	Weight	Width	Cubic Feet	Cubic Yards	Weight
54"	15.13	.56	400#	78"	21.85	.81	520#
60"	16.81	.62	431#	84"	23.53	.87	550#
66"	18.49	.68	479#	96"	26.89	1.00	610#
72"	20.17	.75	500#				



Our standard buckets are manufactured with 3/16" material · 3/4" x 6" cutting edge · 1/2" x 4" runners

See page 8 for accessories



GRADING BUCKET

- 20" high x 32" deep
- No rolled-up corners on cutting edge
- Full heel on back corner for back dragging
- Cutting edge is visible from the seat of a skid loader

Width	Cubic Feet	Cubic Yards	Weight	Width	Cubic Feet	Cubic Yards	Weight
54"	13.45	.49	430#	78"	20.17	.75	538#
60"	15.13	.56	454#	80"	21.85	.81	577#
66"	16.81	.62	482#	96"	23.53	.87	615#
72"	18.49	.68	510#				



Shown: grading bucket with weld on heavy duty teeth





Tube Top Bucket

- 30" high x 41" deep
- High capacity bucket
- Super heavy duty
- 5" x 3" x 1/4" tube along top
- 3/4" x 6" cutting edge

Width	Cubic Feet	Cubic Yards	Weight	Width	Cubic Feet	Cubic Yards	Weight
54"	26.46	.98	610#	78"	37.96	1.41	892#
60"	29.40	1.09	680#	84"	40.88	1.51	905#
66"	32.34	1.19	750#	96"	46.72	1.73	990#
72"	35.04	1.30	820#				



CHICKEN LITTER BUCKET

- 30" high x 35" deep
- Medium capacity bucket
- Mesh top for better material sight
- 3/4" x 6" cutting edge

Width	Cubic Yards	Weight
72"	1.1	623#
78"	1.2	658#
84"	1.3	693#
96"	1.5	728#



See price pages at the end of this section for current list prices. Please contact us with any questions. (330)-893-2972





COMPACT TRACTOR BUCKET - SMALL

- 20" high x 20" deep
- Light duty
- 1/2" x 4" cutting edge
- Shorter Lip
- For 35hp tractors and under

	Width	Cubic Yards	Weight	Width	Cubic Yards	Weight
	48"	.28	269#	72"	.42	355#
1	54"	.32	288#	78"	.46	384#
101	60"	.35	307#	84"	.49	413#
	66"	.39	326#			





COMPACT TRACTOR BUCKET - LARGE

- 24" high x 27" deep
- Medium duty
- 3/4" x 6" cutting edge
- For 35hp to 70hp tractors



Width	Cubic Yards	Weight	Width	Cubic Yards	Weight
54"	.49	445#	78"	.71	554#
60"	.55	472#	84"	.77	581#
66"	.60	500#	96"	.88	608#
72"	.66	527#			

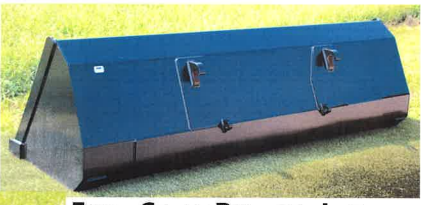




EURO STYLE BUCKET - SMALL

- 24" high x 27" deep
- Material style bucket

Width	Cubic Yards	Weight
60"	.51	467#
66"	.56	494#
72"	.61	521#
78"	.66	528#
84"	.71	558#



EURO STYLE BUCKET -LARGE

- 28" high x 33" deep
- Material style bucket

Width	Cubic Feet	Cubic Yards	Weight	
72"	24 .89		550#	
78"	26	.96	632#	
84"	" 28 1.04		709#	
96"	32	1.19	786#	



MANURE FORKS





MANURE FORK - STANDARD TINE

- 20" high
- 1 1/4" square tines made from 1045 heat treated material
- 30" tooth length with 25" useable
- Average tine spacing is 7 1/4" c to c
- Tines are easily removed
- For strawy pen-pack manure





MANURE FORK - CONUS I TINE

- 22" high
- High tensile Conus I tines
- 31.9" tooth length with 27" useable
- Tines are rated at 1800# 2' out
- Average tine spacing is 7 1/4" c to c
- Versatile use for light brush clean-up, manure handling, round and square bale handling
- Very durable
- Grapple available



BUCKET ACCESSORIES



BOLT ON EDGES

Bolt on cutting edges can be added to any standard bucket. The holes in the weld on cutting edge need to be drilled, therefore we would need to make a custom bucket.

5/8" x 74" - 6" hole spacing for 5/8" bolts

3/4" x 84" - 8" hole spacing for 3/4" bolts

3/4" x 96" - 8" hole spacing for 3/4" bolts



BOLT ON TOOTHBARS

Our bolt on tooth bar slides over cutting edge and bolts to the side of your bucket.

Teeth are spaced 10" center to center.

Standard Toothbar - 1" teeth

Heavy Duty Toothbar - 1 1/2" teeth



WELD ON TEETH

We offer two different sizes of weld on teeth that can be added to any standard bucket.

1 1/2" heavy duty teeth for large buckets 1" standard duty teeth for small buckets 24 hour lead time to add to stock bucket

We also offer D-rings, chain hooks, and weld on loops that you can add to customize your attachment.



PALLET FORKS



LIGHT DUTY PALLET FORK

- 1500# lift capacity
- 36", 42", or 48" forks
- Frame 32" high x 48" wide
- Forks are made in America
- For small machines & compact tractors 30 hp and under



MEDIUM DUTY PALLET FORK

- 3500# lift capacity
- 42" or 48" forks
- Frame 38" high x 49" wide
- Also available with step through frame
- Forks are made in America
- For machines 60 hp and under



HEAVY DUTY PALLET FORK

- 5000# lift capacity
- 48" or 60" forks
- Frame 38" high x 49" wide
- Also available with step through frame
- Forks are made in America
- High carbon top bar
- Logging and oil-field application

See price pages at the end of this section for current list prices.

Please contact us with any questions. (330)-893-2972



Sour Best Seller

FORK EXTENSIONS





PALLET FORK EXTENSIONS

We offer fork extensions in 2 sizes and 3 lengths. They slide over your existing pallet forks. Includes pins.

Small Option - 2" ID x 4.5" ID Large Option - 2.5" ID x 6.5" ID Available Lengths - 6', 7', 8'

BOOM



BOOM FOR SKID STEER/TRACTOR LOADER Available in 6', 7', and 8' lengths



- · All spears are Kverneland brand manufactured in Denmark
- Spears are rated at 3485# at 24" load center
- Spears slide into welded in sleeve and attach with a nut



SINGLE PRONG BALE SPEAR

- 48" top spear
- 2 11" replaceable bottom tines keep bale from turning
- Frame 22" high x 48" wide

2 PRONG BALE SPEAR

- 2 36" or 48" spears along bottom
- Extra collar for optional third spear
- Frame 36" high x 49" wide
- Tine spacing 30" center to center
- 5" x 3" x 1/4" tubing frame





3 PRONG BALE SPEAR

- 3 36" or 48" spears along bottom
- Frame 41" high x 61" wide
- Tine spacing 27" center to center
- 5" x 3" x 1/4" tubing frame



- All spears are Kverneland brand manufactured in Denmark
- Spears are rated at 3485# at 24" load center
- · Spears slide into welded in sleeve and attach with a nut

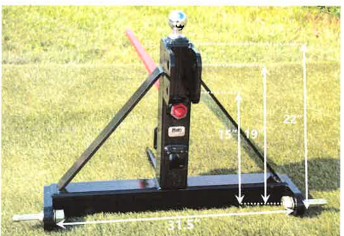
3 POINT BALE SPEAR

- 48" top spear
- 1 11" bottom tine
- Heavy duty for handling wet bales
- Category I or II pins available



3 POINT BALE SPEAR WITH HITCHBALL AND RECEIVER

- 48" top spear
- 1 11" bottom tine
- Heavy duty for handling wet bales
- Category I or II pins available
- 2 5/16" hitch ball
- 2" receiver



3 POINT BALE SPEAR FRAME ONLY WITH HITCHBALL AND RECEIVER

- Does not include spear
- Category I or II pins available
- 2 5/16" hitch ball
- 2" receiver

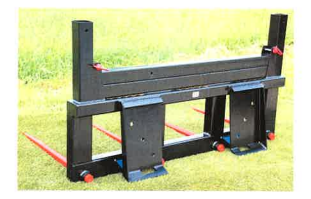


- All spears are Kverneland brand manufactured in Denmark
- Spears are rated at 3485# at 24" load center
- Spears slide into welded in sleeve and attach with a nut



4 PRONG BALE SPEAR

- 6 spear collars along bottom 4 spears included
- Frame 36" x 66" wide extends to 93" high
- Upright tubes are removable
- Able to handle 2 round bales
- Stack square bales 3 high
- Collars are spaced 10" on center





SQUARE BALE HUGGER

- Handles 4 1/2' 8 1/2' bales
- For use with wet or dry bales
- Rounded corners won't puncture bale
- Rugged four pipe construction
- Dual cylinder so bale won't slide
- 30" high x 40" long arms



ROUND BALE HUGGER - SINGLE CYL

- Best unit for tight stacking
- Handles 4' 5' diameter bales
- For use with wet or dry bales
- Rounded corners won't puncture bale
- Rugged four pipe construction
- 2 1/2" x 14" hydraulic cylinder for heavy duty grip
- 37" high x 48" long arms
- Arm opening at tip is 80"







ROUND BALE HUGGER - DUAL CYL

- Excellent gripping pressure
- Handles 4' 5' diameter bales
- For use with wet or dry bales
- Rounded corners won't puncture bale
- Rugged four pipe construction
- 2 1/2" x 6" hydraulic cylinders
- 37" high x 48" long arms
- Arms will not swing when driving empty



GRADERS/SNOW

3 PT GRADER - HEAVY DUTY

- Choose between leveling or crowning
- 88" wide
- Will grade 84" wide x 72" long
- 16" high heavy duty side plates
- Replaceable skid shoes
- Adjustable 6" curved cutting edge
- Heavy duty square tubing construction
- Fits category 1 or 2 tractor hitch









SNOW PUSHER

- Fixed Position
- 26" high x 20" deep
- 1/2" x 6" cutting edge
- 3/16" material
- Enclosed end plate
- Replaceable skid shoes
- Optional rubber



SNOW EQUIPMENT

TRIP SNOW BLADE

- Add pin for fixed blade
- Manual or Hydraulic angle
- 26" high
- 1/2" x 6" cutting edge
- Dual cylinder
- 5' 10' wide
- Optional skid shoes
- 32° of angle







SNOW BLADE

- Manual or Hydraulic angle
- 26" high
- 1/2" x 6" cutting edge
- 3/16" material
- Optional skid shoes
- 5' 10' wide
- 30° of angle



GRAPPLES





MANURE FORK GRAPPLE

- Our standard manure fork with grapples
- For strawy pen pack manure and feed bunk clean up
- 1 1/4" square tines made from 1045 heat treated material
- Grapple opening is 35"
- Each grapple is 22" wide





EXTENDED BOTTOM MANURE FORK GRAPPLE

- Our standard manure fork with 1/4" thick extended bottom
- 10" extended teeth
- For strawy manure and light brush cleanup
- Grapple opening is 35"
- Each grapple is 22" wide



GRAPPLES





BUCKET GRAPPLE

- 1/2" concave endplates
- Solid bottom
- Grapple opening is 44"
- Heavy duty teeth optional
- For demolition and clean up work
- Each grapple is 22" wide





ROCK BUCKET GRAPPLE

- Extra heavy duty
- 1/2" material construction
- Grapple opening is 44"
- Slotted bottom
- For picking and digging rocks/roots
- Each grapple is 22" wide



GRAPPLES

ROOT RAKE GRAPPLE

- 72" wide
- 20" AR400 teeth spaced 10" center to center
- For brush clean up and grubbing roots









SAND LEVELER



- Designed to rake and level sand in free stall barns
- Manual pivot for use on right or left side of your skid loader
- Heavy duty high carbon 3/4" teeth 11" overall, 7" useable length
- No hydraulics low maintenance
- Rakes 60" to 72" stalls

FEED ALLEY SCRAPER

- 96" long x 16" high
- Scrapes 72" wide
- Rubber edge protects concrete
- Adjustable angle
- Scrapes to the right





FARM HANDY PLATE



- 2" reese hitch receiver welded on
- Wagon hitch included
- 3/8" chain hook welded on
- Move wagons with your skid loader
- Cut out for better visibility

3 PT ADAPTER



- Use any 3 pt attachment on the front of your tractor/skid steer loader
- Fits Category I and II
- Heavy duty 2" reese hitch receiver box on front





MOUNT PLATES



Solid Universal Mount Plate

- weld on mount plate
- 5/16" thick steel
- also available in 3/8"



Split Universal Mount Plates

- weld on mount plate
- 5/16" thick steel

CHANGE OVER FACE PLATE



Change Over Face Plate Unit

- Change your farm tractor loader to skid steer hookup
- Each unit is custom built.
 Allow for 6 week lead time.



Face Plate Parts

- Build your own change over face plate
- Add your own mounts



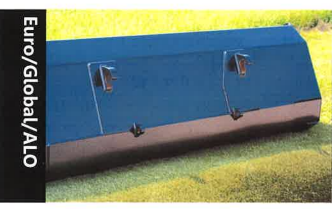
MOUNT INFO

Our stock buckets are manufactured with universal mounts which fit most Bobcat, John Deere, Gehl, New Holland and Case skid loaders. We also manufacture attachments for many other skid loaders and tractor loaders. Some examples are shown below. Upcharges for non-universal attachments are as follows. Please call us with any questions or custom mounts / attachments.

Euro/Global/ALO	\$100
JD 300/400/500 series	\$100
JD 245/260/280 series	\$150
JD 640/740 series	\$175
Bush Hog quick tach	\$300
All other non-universal	\$100















ECONOMY BALE SPEARS

- Lower cost 2 and 3 prong bale spears
- All spears are Kverneland brand manufactured in Denmark
- Spears are rated at 1795# at 24" load center
- Spears slide into welded in sleeve and attach with a nut

2 PRONG ECONOMY BALE SPEAR

- 2 39" or 43" spears
 - Conus I spears for easier entry and exit of bale



3 Prong Economy Bale Spear

- 3 39" or 43" spears
- Conus I spears for easier entry and exit of bale

