

SUPER M-AX

SERIES



>> THE WORLD'S LARGEST HYDRAULIC ROTARY BRUSH CUTTER <<



THE SUPER M-AX SERIES

Introducing the biggest, baddest hydraulic rotary brush cutters on the market!

Brush Wolf's Super M-AX is the most efficient way to clear land, outperforming mulchers and pull-behind mowers, especially in maintaining land for pipelines, powerlines, and right-of-way clearings.

CLEAR LAND FASTER,

speed up your productivity

The Super MA-X has the widest cutting width on the market at 12 and 16 feet, double the width of a mulcher at only 8 feet. The wider the width, the faster more land gets cleared.

Maintenance is MORE COST-EFFECTIVE

The Super MA-X is built for life, and the savings will continue with maintenance costs and replacement parts that are less expensive than that of mulchers.

GO LONGER in between cuts

The Super MA-X has a larger cutting capacity (8" in diameter) than pull-behind mowers, so you can go longer (years longer) between cuttings.

Cuts brush MORE EFFICIENTLY

The Super MA-X doesn't drive over and push down vegetation like pull-behind mowers. It cuts whatever is in its path, making slicing through dense vegetation more efficient.





HOW FAST CAN YOU CLEAR LAND?

HOW MUCH LAND CAN YOU CLEAR IN AN HOUR @ 3 MPH WITH THE SAME VEGETATION DENSITY?

MULCHER (8')

2.62 ACRES

144 SUPER M-AX (12')



3.93 ACRES

192 SUPER M-AX (16')



5.24 ACRES

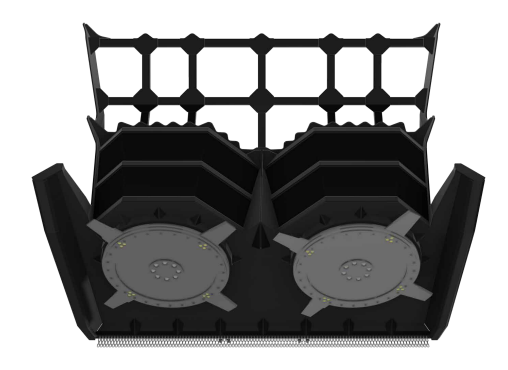
Reduce your operating cost, time in the field, and increase your ROI by clearing land faster. Source: Calculator Academy https://calculator.academy/acres-per-hour-mowing-calculator/

144 SUPER MA-X

12 FEET OF MASSIVE CUTTING POWER

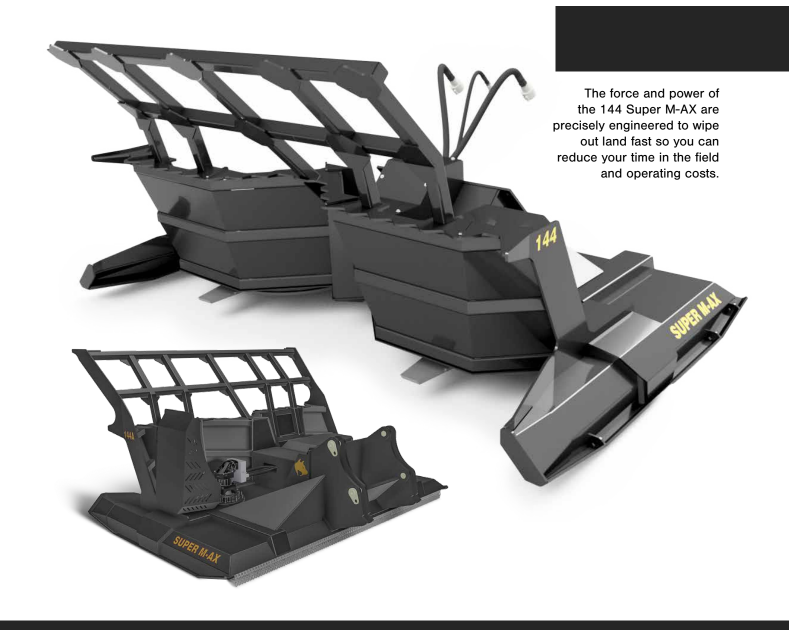
SPEED UP THE
LAND-CLEARING
PROCESS,
TACKLE A
VARIETY OF LAND
MANAGEMENT
PROJECTS, AND
MAXIMIZE YOUR
EFFICIENCY.





Not one, but two piston motors drive this beast with twelve feet of raw cutting power. The 144 Super M-AX is designed for forestry, farm management, pipelines, powerlines, roadway easements, right-of-way, and utility clearing.

The **dual-blade carriers** provide tremendous power and torque, and the eight reversible, non-updraft blades are 3x the strength of mild steel to slice through brush and trees up to eight inches in diameter.



CLEAR 3.93 ACRES IN 1 HOUR @ 3 MPH*

*Depending on vegetation density.

Cutting Width	144 in
Hydraulic Flow	42-58 GPM
Cutting Diameter	8 in
Blade Carrier	(2) two-piece 5/8" steel discs
Reversible Blades	(8) flat blades; 0.625 x 5.188"
Blade Rotation	Counterclockwise
Motor Style	Parker® bent axis piston hydraulic motor
Drive Type	Direct drive
Bearing Housing	3.75 in

Motor Protection	Pressure relief valves; case drain
Max PSI	5,000 cont./int.
Deck Thickness	0.313 in
Chain Curtain	Rear
Overall Width	149.5 in
Overall Length	125 in
Weight	7,238 lbs
Hoses & Couplers	Custom fit to your machine
Set-up	Technician provided

192 SUPER MA-X

INCREASE YOUR ROI BY CLEARING LAND FASTER

The first patented flex-wing brush cutter designed for industrial, commercial, or forestry use. The Super M-AX 192 features two hydraulic retractable wings that lift for easy transport and flexibility to maneuver through your landscape. Three direct-drive

piston motors operate three massive blade carriers, each working independently to accommodate different cutting styles. Twelve reversible, non-updraft blades are 3x the strength of mild steel to slice through trees up to eight inches in diameter.



Patented Flex-Wing Design

Two independent hydraulic wings fold up to enable easy transport and maneuverability. The hydraulic wing segments also enable the operator to continue brush cutting on uneven terrain by adjusting the height of the wings accordingly.

FIRST EVER FOLD-UP WINGS



CLEAR 5.24 ACRES IN 1 HOUR @ 3 MPH*

*Depending on vegetation density.

Cutting Width	186.75 in
Hydraulic Flow	63-87 GPM
Cutting Diameter	8 in
Blade Carrier	(3) two-piece 5/8" steel discs
Reversible Blades	(12) flat blades; 0.625 x 5.188"
Blade Rotation	Counterclockwise
Motor Style	Parker® bent axis piston hydraulic motor
Drive Type	Direct drive
Bearing Housing	3.75 in

Motor Protection	Pressure relief valves; case drain
Cylinder Size	3.5 bore, 2 rod, 16 stroke
Max PSI	5,000 cont./int.
Deck Thickness	0.313 in
Chain Curtain	Rear
Overall Width	192 in
Overall Length	127.056 in
Weight	11,400 lbs
Hoses & Couplers	Custom fit to your machine
Set-up	Technician provided





Everything we make, design, fabricate, assemble, powder coat, and test is proudly done under one roof in Crosslake, Minnesota.



We build cutters for life and stand behind everything we make with our industry-leading 3-year limited warranty.



THE LEADER OF THE PACK-ANY WAY YOU CUT IT.





