



STRAWMASTER | PRO

HIGH PRODUCTION FIELD CONDITIONER

In today's farming, time is precious. We have big acres to cover, with a short growing season. Our leading farmers have been waiting for a tool to help warm the soil and promote effective seed germination. The Strawmaster PRO, with its incredible soil penetration, not only rakes straw, but moves and levels ground, blackening up the field and stimulating plant growth when it's most critical. The PRO is a lot more than a big harrow. It's a revolutionary machine designed for straw management, light tillage and incorporation.

It's clear, farms are getting bigger and so is the farmer's work load. The PRO is built for high production in the most challenging conditions. With sizes from 80' to 120' and a high operating speed, the PRO makes short order of any field. With a machine weight of near 50,000lbs



and 30" carbide Endura-Tip tines, it operates in wet, tough, rough conditions any time of day. Cover more ground in less time. Start early, run late. This machine is on your schedule.



Solid Truss Autofold

No more cables. No more guessing. No more accidents. The PRO is equipped with a hydraulic wing auto latch system. This is coupled with hydraulic steerable end wheels designed to make moving in and out of transport easy and safe.



Hydraulic Jack

The PRO was designed with a user experience in mind. It's equipped with an oversized, self-levelling hydraulic jack, centred on the machine for perfect balance and designed to take the extreme weight. With its large range of motion, the jack is easily controlled by one operator. Our knurled grip couplers are ergonomic and colour matched your tractors hydraulics. When not in use, the hoses are tucked away neatly in each of their own colour coded slots. Simplified. Organized. Safe.

DeGelman

degelman.com • 1.800.667.3545



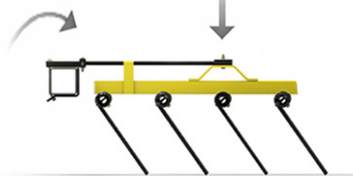
STRAWMASTER | PRO

HIGH PRODUCTION FIELD CONDITIONER

Degelman Hydralink Technology

Our challenge was to design a 120ft machine that did not compromise performance. Our break-through Hydralink technology is the key that allows for frame flexibility and field contour from this extreme machine. The PRO not only has the ability to

The proven torsion bars can then flex in response to counter pressure from the land contours with each section rising over hills and falling into hollows.



transfer the machine weight to each tine, but it does so in hilly conditions. In float position or under pressure, the harrow sections are designed for flexibility. The torsion spring bars are positioned along the sides of the harrow frame providing an even distribution of pressure to the frame.

Zero Maintenance

Zero maintenance is our goal. Making our machines big and heavy, developing practical solutions and holding tight manufacturing tolerances, ensure Degelman machines perform better and last longer with less problems. With a Degelman PRO, it's "Drop in the Pin and Go".

Long Life, Maximum Performance.

The Tungsten Carbide Endura-Tip is standard equipment, exclusive to Degelman Strawmasters that will significantly increase the life and performance of your machine. Endura-Tip tines maintain their original length and shape, resulting in a more consistent field finish.



Specifications

Widths Available	80'	100'	120'
Transport Height			12'
Transport Width			18'
Carrying Frame	12" x 16" beam 3/8" wall		
Harrow Frame	8" x 8" beam 1/4" wall		
Tine Specifications	4 Bar - 5/8" x 30" Tine - Carbide Endura-Tip		
Tine Angle	5° to 65° Mechanically		
Transport	Auto-fold Wingback		
Hyd. Cylinders (Hydralink)	4" x 24" Pin Eye		
Hyd. Cylinders (Hydraulic Jack)	3 - 3/4" x 8" Pin Eye		
Hyd. Cylinders (Steerable End Wheels)	2-1/2" x 16"		
Hyd. Cylinders (Auto-fold Latch)	2" x 4" Pin Eye		
Tires (x 8)	550/45 - 22.5 High Speed		
Minimum Horsepower	(80') 450 h.p.	(100') 500 h.p.	(120') 550 h.p.
Approximate Weight	(80') 37,000 lbs	(100') 46,500 lbs	(120') 51,500 lbs