PRODUCT CATALOG



















PRO-TILL
PRO-CAST
TRUGRADE
LANDROLLERS
ROCK REMOVAL
HEAVY HARROWS
BULLDOZER BLADES
MANURE SPREADERS
CUTTING EQUIPMENT
HD STAGGERED RIPPER



BUILD IT **TOUGH,**BUILD IT **HEAVY,**BUILD IT **TO LAST, FROM TOP TO BOTTOM.**

- Wilf Degelman



ENGINEERED TOUGH

Wilf Degelman started Degelman Industries over 60 years ago with one thing in mind. He wanted to make products that had a true impact on the farm. Wilf was raised on farm values, not business values. He believed in honesty, being upfront, and was always interested in what farmers were doing and where they thought the industry was headed. He understood the costs associated with farming and set out to make practical equipment that would make seeding and harvesting easier.

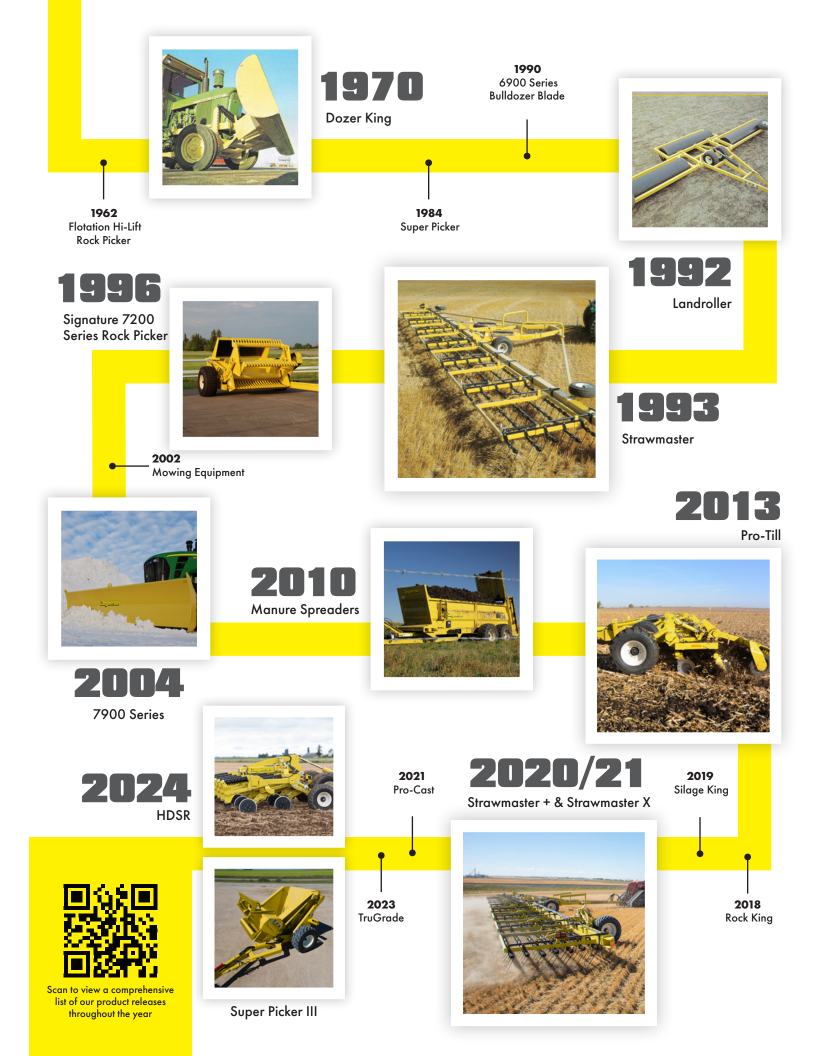
In 1962 Wilf Degelman built a heavy duty rock picker, the product that started it all, out of his barn in Raymore, SK. Fast forward to today, and we still build all Degelman products with his philosophy in mind; "The fewer number of parts and complexity the better - and when you build something, build it right, build it heavy and build it to last - from top to bottom."

We focus on support and make the experience of owning a Degelman unlike any other. We are a well established company, with deep roots in the agricultural industry. We take exceptional pride in what we do, and manufacture every piece of equipment with extreme focus and care. We go above and beyond, like the marks you'll find on our equipment to show the torque has been done right, and creating easy to follow quick-start manuals, so you're ready to roll on a Sunday morning. We make all of our products with the farmer's needs in mind.

Over the last 6 decades, there have been great advances in technology, but the foundation of Degelman remains the same: build simple, heavy, reliable equipment, that will last for generations. We choose to innovate rather than imitate, and work hard to remain an industry leader. Wilf truly said it best: "Build it right, build it heavy and build it to last - from top to bottom".

Degelman. Engineered Tough.







TRUE GREASELESS TECHNOLOGY

Put away the grease gun. We know the window for spring and fall work is quick and unforgiving. Give yourself the upper hand with Degelman's game changing True Greaseless Technology.

Farming operations are becoming bigger and more complicated every day. We know time is money, and that today's growers have more to worry about then greasing their equipment. We have invested time and money, and are committed to bringing True Greaseless Technology to all products we develop. Any product name with the TGT marking on it, features our industry leading True Greaseless Technology.

Pin Eye Cylinders

The welded pin eye cylinder series is designed to withstand the most demanding applications on the market today. The manufacturer's extensive design experience has resulted in a premium rephasing cylinder with the latest in sealing and rephasing technology and induction hardened rods for the ultimate in corrosion protection and durability.







Exclusive Self-Lubricated, Zero-Maintenance Bushings

No metal on metal contact with our state of the art bushings. These bushings, manufactured from a friction liner applied on a glass fiber structure, have excellent friction properties and improved wear resistance without external lubrication even on high loads.



Bushing Seal

The wiper edge removes even the toughest dirt and contaminants from the pin, keeping the system running clean and at its peak performance. The metal enclosure ensures a secure fit in the open housing, preventing expulsion of the wiper even under extreme conditions.



At 2" - 2.5" in diameter, these high tensile steel pins are 60% larger than any other pin on the market. With the robust weld free pin design, you don't have to worry about a weld breaking and stopping you from getting your work done.

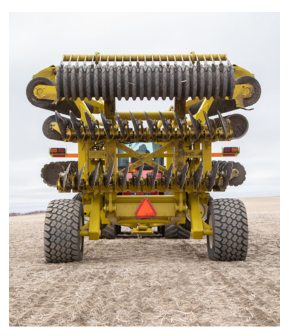




PRO-TILL

High Performance Tillage

This is Pro-Till by Degelman. The fastest and most versatile piece of tillage equipment you will ever own. Pro-Till shreds heavy fall residue, opens up spring fields, levels ruts, destroys clods and produces an absolutely perfect seed bed. Pro-Till is High Speed, High Performance Tillage.















Horsepower Requirements for All Sizes

- 12 to 15 hp per foot at 2"
 or less working depth to
 achieve 8-12 mph with 20"
 blades (will vary by soil type)
- or more working depth to achieve 8-12 mph with 20" blades (will vary by soil type)

Horsepower Per Foot

		12hp	15hp	20hp	
	10′	200	250	300	/
	13′	260	325	390	/
	14′ NT	170	210	280	/
de	17′ NT	200	250	350	/
Mode	20'/20'NT	250	300	400	/
	25′	300	375	500	/
Pro-Till	30′	360	450	600	/
₫ .	36′	450	550	600	/
	40′	500	600	600+	*
	41′	500	600	600+	/
	45′	550	600+	600+	/

^{*}Hybrid True Greaseless Technology

PULLED AT SPEEDS OVER 10 MPH

The Pro-Till shreds residue at speeds over 10 mph, up to three times the speed of traditional cultivators, while ensuring uniform distribution of residue to eliminate problems such as uneven and delayed emergence, hair pinning, erosion and seeder/planter plugging.



DISC OPTIONS



Double V Disc

For slicing & penetrating in hard soils



Notched

A very aggressive cutting edge for soil penetration



Smooth

For tilling and inverting the soil

BACKEND OPTIONS

Choosing the Right Backend to Fit Your Operation

With varying soil types, field conditions, and field finish requirements, selecting the right backend for your operation needs is important. We provide various rubber and cage roller backend options to suit your soil types and field finish requirements. Scan the QR code for our full backend selection chart.



Backend Selection Chart

OTICO ROLLER LSXT 590





OTICO ROLLER LSTXE 600





CAGE ROLLER 9-BAR





CAGE ROLLER









41/45

Model	PTL41	PTL45
Transport Height (Low c/w Rubber Roller)	13'-6"	13'-8"
Transport Width (Low Position)	17'-8"	17'-8"
Weight (c/w rubber roller, scraper & 20" discs)	37,800lbs	39,500lbs
Hitch Weight	10,500 lbs	11,400 lbs
Number of Discs (center)	32	32
Number of Discs (per wing)	33	37

Next Generation, High Performance Tillage

When it comes to high-speed, one-pass seedbed perfection, nothing hits harder than the Degelman Pro-Till series. Available in a variety of sizes to match your horsepower, these machines are engineered tough to dominate in the field—delivering aggressive tillage, next to zero daily maintenance, and the confidence of greaseless, ready to go reliability.



40

Model	PT40
Width Available	40' (12 m)
VVIdili Avdilable	40 (12 111)
Transport Width	20' (6m)
Weight	34,560 lbs (15,680 kg)
Hitch Weight	8,500 lbs (3,855 kg)
9	
Number of Discs (center)	32
Number of Discs (per-wing)	31
(por-wing)	01

Featuring Hybrid True-Greaseless Technology

With the Pro-Till 40 foot machines, Degelman Industries pioneered the trend of a "North American High Performance Disc". We took European technology and added weight where it was needed, simplicity where it made sense, and performance where it mattered, so it could withstand the acres and punishment that farmers across North America demand. There is still nothing heavier or better built on the market. The Pro-Till 40 is undeniably Degelman.



30/36

Model	PTL30	PTL36
Transport Height (Low c/w Rubber Roller)	13'-0"	13'-5"
Transport Width (Low Position)	14'-8"	14'-8"
Weight (c/w rubber roller, scraper & 20" discs)	27,500 lbs	31,500 lbs
Hitch Weight	7,000 lbs	9,000 lbs
Number of Discs (center)	24	24
Number of Discs (per wing)	23	31



The New Industry Standard

Model	PTL25
Transport Height (Low c/w Rubber Roller)	12'-8"
Transport Width (Low Position)	14'-11"
Weight (c/w rubber roller, scraper & 20" discs)	25,500 lbs
Hitch Weight	6,000 lbs
Number of Discs (center)	20
Number of Discs (per wing)	19



Narrow Transport Series

Model	PT14NT	PT17NT	PT20NT
Width Available	14' (4m)	17′ (5m)	20' (6m)
Transport Width	9'-10"	9'-10"	9'-10"
Weight	13,160 lbs (5,970 kg)	14,740 lbs (6,685 kg)	16,320 lbs (7,403 kg)
Hitch Weight	3,505 lbs (1,590 kg)	4,315 lbs (1,957 kg)	5,020 lbs (2,277 kg)
Number of Discs (per-wing)	15	19	23



The Original Zero Maintenance Machine

Model	PT20
Width Available	20′ (6 m)
Transport Height (rubber roller)	12'-9"
Transport Width	13'-10"
Weight (including gauge wheels)	20,080 lbs (9,110 kg)
Hitch Weight	5,200 lbs (2,360 kg)
Number of Discs(per-wing)	23



3-point hitch series

Model	PT10	PT13
Working Width	10' (3m)	14' (4m)
Transport Width	11'-8"	15'-0"
Weight	۲: ماله عالم ا	
Lift Weight* * *	See weight chart on www.degelman.com	
Number Of Discs	24	32

^{***}Ensuring the tractor's 3-point hitch can hold the pro-till is critical for safety, and will often be more limiting than the tractor's hydraulic output or horsepower rating.

NOTE: Requires Cat 3 or Cat $\bf 4$ - 3 point and good amount of front weight ballast to operate.



High Performance Ripping

Introducing the all new HDSR line of Heavy Duty Staggered Rippers from Degelman. When your operation needs something more than conventional tillage, look no further. The HDSR offers aggressive, industry leading 24" maximum ripping depth. With the under frame clearance of 44", there's plenty of room for crop residue and rocks to pass through the



machine, and makes changing points easier and safer.









Heavy Duty Frame

As with all of our equipment, the frame is heavy duty and engineered tough. We built the frame to penetrate even the hardest, most compacted dirt. There's no need to wait for rain or turn on the irrigation to get your ripper in the ground.

True Greaseless Technology

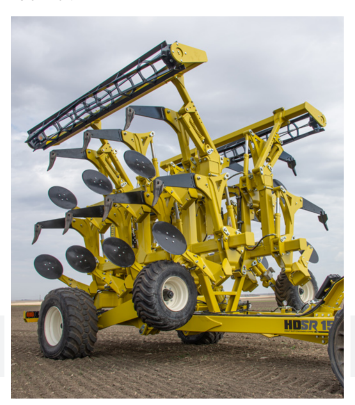
We built the HDSR with the same greaseless technology that goes into our other equipment. The oversized electroless plated nickel pins are used on all of our high wear parts, making this a 95% greaseless machine.

Simple & Effective Depth Control

Depth change is as easy as adding shims to the wheel cylinders, conveniently located at the front of the machine. The ripper levels itself automatically so no hitch level adjustment is necessary, unlike the competitors. We know every minute of downtime on your operation matters.

Narrow Transport

With a narrow transport width of just 11 feet 11 inches, and a short transport height of under 12 feet, you can quickly fold it up and get to the next field. When you add the chopper rollers, the height increases slightly to 14 feet 1 inch, but can help chop up the large particles for a finer field finish.



Under Frame Clearance of 44"

That gives plenty of room for crop residue and rocks to pass through the machine. It also makes changing points easier and safer.





Optional Chopper Roller

The optional rear chopper roller effectively crumbles any clumps pulled up by the ripper shanks. Available with standard spring pressure or hydraulic down pressure for extreme conditions

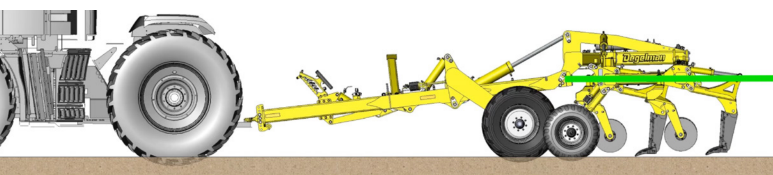
Optional Coulter Discs

We offer 20" coulter discs that cut surface residue ahead of the shank and reduce implement draft. The coulter disc arms utilize the proven Degelman rubber torsion suspension system which provides a maintenance free and spring free coulter trip design. The coulter mount also casters for corners to reduce mechanical stress.



Auto Leveling System

The ripper levels itself automatically so no hitch level adjustment is necessary and you can easily change ripping depth without having to exit the tractor and manually crank a turnbuckle to re-level the machine.



TRIP OPTIONS



Hydraulic Trip

Available for the most punishing conditions of hard soil and numerous rocks.

Trip Force/Point Load: 3000-5000 lbs



Auto-Reset Spring Trip

Standard option and is suited for fields with loose soil and many rocks.

Trip Force/Point Load: 2800 lbs



Shear Bolt Trip

Optional for producers with loose, sandy soil and few rocks.

Trip Force/Point Load: 9000 lbs

SHANK OPTIONS

3/4" Thick Min-Till Shank

Offers an undisturbed surface while effectively shattering subsoil compaction.



1-1/4" Thick Straight Shank

Minimum residue disturbance with excellent subsoil tillage. 1-1/4" Thick Parabolic Shank

This shank was designed with aggressive tillage in mind.



Cast Ripper Points

Single piece cast points are well suited to sandy/abrasive soils with few rocks as they demonstrate superior wear life.



Fabricated/welded points are better suited to less abrasive soils with many rocks as they have superior impact durability.





Drop The Pin and Go

The HDSR Series offers minimal maintenance with few connections to grease. The wing hinges and cylinders move with less frequency and therefore have a greased pin that will likely only have to be greased a couple times a season.

True Greaseless Technology is featured on high wear parts where it matters most such as the rock shaft, auto-level, gauge wheels, and chopper roller arms.



The Benefits of a Staggered Ripper

The Staggered two row layout provides better trash flow and lower draft than an inline ripper. It also allows for shorter implement contour length, easier transport, and better compaction shattering ability than a V-ripper.



Model	HDSR 930	HDSR 1320	HDSR 1130	HDSR 1520
Working Width	22'-6"	21′-8″	27′-6″	25′-0″
Transport Height (w/o chopper)	11′-11″	11′-11″	11′-11″	11′-11″
Transport Height (with chopper)	13'- 11"	13′- 11″	14'- 1"	14'- 1"
Transport Width	11 ′- 11 "	11 ′- 11 "	11 ′- 11 ″	11 '- 11 "
Transport Length	17'-8"	17'-8"	20'-0"	20'-0"
Field Length (w/o chopper)	25'-2"	25'-2"	27'-8"	27'-8"
Field Length (with chopper)	27'-0"	27'-0"	29'-5"	29'-5"
Spring/Hydraulic Trip Height	20"	20"	20"	20"
Outside Wheel Track	10'-8"	10'-8"	10'-8"	10'-8"
Weight (w/o chopper)	18,000 lbs.	20,500lbs.	20,000 lbs.	22,500 lbs.
Weight (with chopper)	20,300 lbs.	22,800 lbs.	22,500 lbs.	25,000 lbs.
Hitch Weight (w/o chopper)	2,800 lbs.	3,200 lbs.	4,000 lbs.	4,600 lbs.
Hitch Weight (with chopper)	3,200 lbs.	3,600 lbs.	4,600 lbs.	5,100lbs.
Number of Shanks	9	13	11	15
Shank Spacing	30"	20"	30"	20"
Optional Chopper Size	17" Diamete	r X 10'-9" LG	17" Diamete	r X 12′ LG
Standard Equipment	Auto-Level Technology, Hydraulic Park Jack, Safety Lights, Hose/Manual Holder, Compaction Depth Probe			
Shank Construction AR400 Steel				
Tire Size Center	500/60R22.5			
Tire Size Wing	400/60R15.5			

PRO-CAST

Precision Granular Applicator

Introducing the Degelman Pro-Cast, precision granular applicator designed specifically for Degelman Pro-Till High Performance Discs and Strawmaster Series of heavy harrows.

Whether you're seeding or applying herbicides, Degelman Pro-Cast is designed to deliver an accurate spread of product in all kinds of field conditions. Pro-Cast includes state of the art features including a Non-Pressurized tank, ISOBUS controls and a simple, accurate metering system that is designed to make granular application, and cover crop seeding safer and more efficient than ever.



SPECIFICATIONS

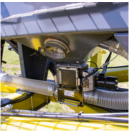
Model	PC80
Capacity	80 cu ft/65 bushel hopper volume
Max Application Rate for Wheat	170 lbs/acre on Pro-Till 40











Tank Features

- Concealed platform and ladder
- Plastic fan housing
- Thread on lid
- Bulk bag support frame
- Access gate to empty tank
- Sloped sheets ensure complete clean out
- Steel tank





Metering System

- Simple calibration
- High accuracy
- Easy to adjust metering wheels
- Polyurethane housing
- Stainless steel components
- ISOBUS interface

Optional Features

- Tank level indicator
- Calibration door indicator
- Cab monitor
- Equipment harness
- Metering control switch
- Bulk bag support frame (optional)



High Performance Chemical & Seed Incorporation

The Pro-Cast 28 is a high performance tool that excels in seeding cover crops or pasture, such as grass, alfalfa or hay. In addition



to cover crops, large seed and small seed blends can be planted, including annual ryegrass, cereal rye and wheat. Compatible with the 20 and 26 ft Pro-Till high performance tillage tool, the Pro-Cast 28 offers a 28.2 cu ft/22.7 bushel hopper volume.

Seeds are fed from the seed tank via the electrically controlled seeding shaft into the air duct. Here, the seeds are conveyed by air support through plastic hoses to the dispersion plates, and then evenly distributed close to the soil. This process allows for precise seeding even in windy conditions.

Versatile Tank Design

- Easy filling large hopper opening for big bag filling
- Reversible hopper cover

SPECIFICATIONS

Model	PC28
Capacity	28.2 cu ft/22.7 bushel hopper volume
Max Application Rate for Wheat	168 lbs/acre on Pro-Till 20
Working Width	9 - 39.4 ft with electric fan, 16 outlets
Dimensions	49.2" H x 39.4" W x 67" D
Unit Includes	Tank, Screen, 2 Seed Rollers (Fine Blind & Coarse), Cab Monitor, Cable Extensions & 600FT of Granular Hose)



SPECIFICATIONS

Model	PC 120
Capacity	2120 cu ft/97 bushel hopper volume
Max Application Rate for Wheat	150 lbs/acre on Pro-Till 45

The Pro-Cast 120 is a high-capacity precision applicator offering a 50% larger tank than the Pro-Cast 80, holding up to 120 cubic feet. While it shares the proven features of the 80, the 120 comes equipped with:

- A folding lid for easy access
- A bolt-on frame for added flexibility
- Sectional control compatibility with multiple configuration options
- An inverted fan for efficient material delivery

Engineered for larger-scale applications, the Pro-Cast 120 is built for power, precision, and productivity.

HEAVY HARROWS

High Performance Harrow

Degelman Industries pioneered the heavy harrow over 30 years ago, and hasn't looked back since. If you're looking to tackle enormous straw problems, the Degelman Strawmaster line of heavy harrows is what you're looking for. Our impressive line of Strawmaster heavy harrows come equipped with the exclusive, game changing, carbide Endura-Tip tines, which significantly increase the life and performance of your Degelman Strawmaster

Tungsten Carbide. Consistent Field Finish.

Enhanced Control. Best Overall Value.

Degelman's tungsten carbide Endura-Tip is exclusive to Degelman Strawmasters. Significantly increasing the life and performance of your harrow bar, the tungsten carbide tipped harrow tines maintain their original length and shape, resulting in enhanced control and a more consistent field finish.

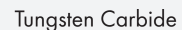












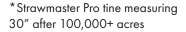
Simply the best tines available on the market today. At 1.5 times the hardness of titanium, our tungsten carbide tine tips are proven to last 8 – 10 times longer than our competitors.

Cutting Edge

The sharp corners of the square tungsten carbide tip act as cutting edges, chopping and mixing at a far superior rate than that of traditional round tine tips.

26" or 30" of Vibration

Perfectly engineered for movement. Creating the maximum amount of mixture, leaving a fine, flawless seedbed.







The Degelman Strawmaster® is the revolutionary machine designed to tackle enormous straw problems. We pioneered the simple torsional spring bar design which offers performance unlike other heavy harrows. With 26 inch long tines equipped with tungsten carbide tips placed in five or seven rows, this machine is at the forefront of modern straw management. The Strawmaster® will shatter straw, control weeds, rake flax straw, and incorporate seed and chemicals.

SM70

SM82

SPECIFICATIONS

SM50

5 Row Model

Widths Available	50′	70′	82'
Weight	11,360 lbs	13,940 lbs	15,238 lbs
Horsepower (min)	150	200	300
Horsepower (ideal)	200	300	350
Transport Length	42'	52'	58′
Harrow Sections	5	7	9
Transport Hitch Weight	0	-155 lbs (upwards)	-330 lbs (upwards)
Transport Width	14' - 7"	14' - 7"	14' - 7"
Transport Height	10' - 6"	10' - 6"	10' - 6"
Tine Spacing	18" Centers	18" Centers	18" Centers
7 Row Model	SM50	SM70	SM82
Widths Available	50'	70′	82'
Weight	11,700 lbs	16,080 lbs	18,400 lbs
Horsepower (min)	285	400	475
Horsepower (ideal)	325	450	525
Transport Length	42'	52'	58'
Harrow Sections	5	7	9
Transport Hitch Weight	N/A	-300 lbs (upwards)	-600 lbs (upwards)
Transport Width	14' - 7"	14' - 7"	14' - 7"
Transport Height	11' - 6"	11' - 6"	11' - 6"
Rows of Tines	7	7	7
Tine Spacing	14" Centers	14" Centers	14" Centers

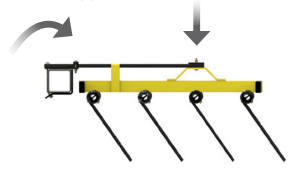


Breaking & Spreading Straw

The primary purpose of the Strawmaster is to break up and spread most types of straw residue efficiently. High frequency vibration provides the shattering action for perfect residue control. For most farming practices, speeds of up to 12 mph can be attained.

Patented Torsion Technology

At he heart of all Strawmaster harrows is Degelman's often imitated, never duplicated, torsion technology. Simply rotate the 8" x 8" beam hydraulically and apply more pressure through the spring bars. This gives you the control and flexibility to make the Strawmaster work the way you want it to.



Available in 5 & 7 row configurations

5 Row

7 Row

 $5/8" \times 26"$ tines

 $1/2" \times 26"$ tines

Equipping the Strawmaster with 7 rows gives you approximately 68% more ground coverage in the field.



The Strawmaster + was designed from the ground up to provide the ultimate field finish. Available in 4, 5 and 7 row configurations, the Strawmaster + can be customized to match your specific needs. At the heart of the machine are the robust 10x 10 wing beams. These provide consistent beam torque throughout the machine, and help spread straw evenly for a more consistent finish. Add up all of these great features: Carbide Endura Tips Tines + True Greaseless Technology + mirrored tine rephasing cylinders for increased tine angle power + reduced transport width + multiple setting indicators + large flotation tires - and you'll understand why it's called Strawmaster +.

Available in 4 row, 5 row, and 7 row configurations

 4 Row
 5 Row
 7 Row

 $5/8" \times 30"$ $5/8" \times 26"$ $1/2" \times 26"$

 tines
 tines
 tines





Narrow Transport Width

The Strawmaster + has a narrower transport width than our previous Strawmaster series - coming in at 12′ 6″. The inboard transport/wing wheel assembly allows for the machine to follow the tractor more closely, making it easier to get in and out of narrow trails into the field.



Model	SM+ 70	SM+ 90
Width	70'	90'
Weight	18,720 lbs (4 row) 19,340 lbs (5 row) 20,860 lbs (7 row)	23,770 lbs (4 row) 22,340 lbs (5 row) 23,770 lbs (7 row)
Horsepower(min)	400	500
Horsepower(ideal)	450	550
Transport length	55'	65'
Harrow sections	7	9
Hitch weight	+280 lbs (min)	+110 lbs (min)
Transport width	12'-6"	12'-6"
Transport height	13'-6"	13'-6"
Rows of tines	4, 5, 7	4, 5, 7

^{*}For more detailed specs and sizes, visit www.degelman.com



Robust Wing Beams

At the heart of the machine are the robust 10x10 wing beams. These provide consistent beam torque and tine pressure throughout the machine, and help spread straw evenly for a more consistent field finish



Customized Field Finish

There are three setting indicators on the Strawmaster + that are all easily visible from within the cab. One for cart height, one for beam torsion and one for tine angle. Knowing exactly how your machine is running is key when getting your desired field finish



Increased Power for Tine Angle

Our re-configured cylinder set up gives you increased power for tine angle. When conditions are tough, have the confidence knowing that the Strawmaster + will have the power to manage and spread the straw as you need.



The Strawmaster X Disc Harrow, with disc on command technology gives you the ability to cover large acres at high speeds in a large working width. Built off the impressive Strawmaster+ frame, the design allows for more tillage then a traditional heavy harrow, but less aggressive than a high speed disc. The Strawmaster X will size residue, while still leaving some standing material to catch snow.

Simple Disc Harrow Design

After years of testing we have found that one row of 20" discs at 10" spacing combined with 4 bar harrow sections equipped with 30" tines (that's the same as our Strawmaster Pro) resists plugging in wet conditions and allows material to flow through the machine more freely.





Setting Indicators

There are four setting indicators on the Strawmaster X that are all easily visible from within the cab. One for cart height, one for beam torsion, one for tine angle, and one for disc depth. Knowing exactly how your machine is running is key when getting your desired field finish.



Disc Angle Adjustments

Having the option to change the disc angle allows you to use the machine in various conditions.

- 0-4 degrees with a coulter disc will allow you to open the ground and cut trash with minimal soil disruption.
- 5-7 degrees is good for mixing some dirt with residue while loosening the soil but still leave stubble standing to catch snow.
- 8-10 degrees is perfect for working low spots with high trash.



The Strawmaster X transport width of 12' 6" and height of 13' 6" makes getting down grid roads safer and easier. The unique end wheel design follows the tractor better than traditional harrows, making it easier to turn into more narrow approaches.

Discs On Command

Adjustable angle of 0-14 degrees on the discs give you the ability to blacken the soil which warms up the field quicker in spring for seeding, speeds up drying in wetter years and allows material to break down over winter. In drier years, lift the discs out of the way and use as a traditional 4 bar harrow.





Model	SMX50	SMX70
Width	50′	70′
Weight	27,300 lbs	35,640 lbs
Horsepower(min)	400	500
Horsepower(ideal)	450	550
Transport length	42'3"	55'
Harrow sections	5	7
Hitch weight	-650 lbs	-790 lbs
Hitch weight Transport width	-650 lbs 13′0″	-790 lbs 12'6"
, and the second		
Transport width	13′0″	12'6"
Transport width Transport height	13′0″ 13′6″	12'6" 13'6"
Transport width Transport height Rows of tines	13'0" 13'6" 4	12'6" 13'6" 4



In today's farming, time is precious. We have lots of land to cover, with a relatively short growing season. Our leading farmers have been waiting for a tool to help warm the soil and promote effective seed germination. Available in sizes up to 120 feet, The Strawmaster Pro, equipped with our exclusive 30" tungsten carbide Endura-Tip tines, offers incredible tine penetration. This not only rakes straw, but moves ground, blackening up the field and stimulating plant growth when it's most critical. The Strawmaster Pro is a lot more than a big harrow.



SPECIFICATIONS

Model	SMP80	SMP100	SMP120
Widths Available	80′	100′	120′
Weight	37,300 lbs	45,900 lbs	48,300 lbs
Horsepower (min)	400 hp	450 hp	560 hp
Horsepower (ideal)	440 hp	550 hp	620+ hp
Transport Hitch Weight	3,455	3,780	3,750
Transport Length	64'-8"	74'-8"	84'-2"
Harrow Sections	8	10	12
Transport Width	18′	18′	18′
Transport Height	12′	12′	12′
Rows of Tines	4	4	4
Tine Spacing	24" Centers	24" Centers	24" Centers



Harrowing Becomes Light Tillage

The Degelman Strawmaster Pro is revolutionary; designed for both straw management or light tillage applications. When you combine the extraordinary weight of the machine with 30" long tines placed in 4 rows, this machine is beyond any other harrow bar. The Strawmaster Pro will shatter straw, control weeds, rake flax straw, and incorporate seed and chemicals or act as light tillage.

Degelman Hydralink Technology

Our break-through Hydralink technology is the key feature that allows for frame flexibility, field contouring and the ability to sink the tines into the ground to provide for light tillage. The Strawmaster PRO not only transfers 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.



LANDROLLER

Flattens The Ground -Pounds The Stones In

Available in sizes from 20 to 80 feet, a Degelman Land Roller provides excellent packing pressure and smooth operating which offers combine protection by flattening the fields and pounding the stones in. This makes it possible to harvest peas, lentils, and beans quickly and efficiently. The LR Series offers a 36" drum and the Hy-Roller series offers both 36" and 42".



True Drum Overlap

Drum overlap has to be done right.

Competitors will try to disguise overlap with small secondary drums causing unequal pressure, unnecessary complexity, and moving parts and bearings. Degelman drum overlap is simple and built into one heavy design.





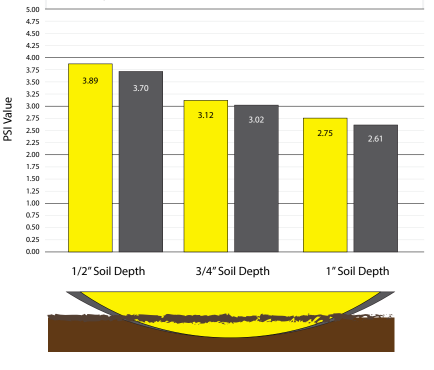






Diameter vs PSI Comparison

A smaller diameter 36" drum, since it has less surface area, will provide more downward packing pressure per foot. In areas that are traditionally more minimum till to no-till, this extra packing pressure will handle stones and level the field more consistently. For areas that are more aggressively tilled, and hay land, a 42" provides less packing pressure per foot, but makes up for it with a heavier drum.





36" Diameter



42" Diameter

FIVE-PLEX 64/80



Available in 64 feet and 80 feet models, these units are extreme duty. These five-plex rollers contour like never before, allowing you to cover a lot of ground, worry-free. Degelman landrollers are some of the heaviest, most reliable available. Ideally used for peas, beans and lentils, they also prepare the perfect bed for haying, grasses and silage.

TRI-PLEX 34/45/51



Degelman landrollers not only decrease downtime and fuel costs, they also provide optimal seed to soil contact while reducing weeds and moisture loss. Level land allows cutter bars to safely access the base of plants without the risk of rock ingestion. This allows for a faster, safer and easier harvest which ultimately translates to a increased yield on pulse crops such as beans and cereals. The newly designed HAMeC end wheels (45/51 models) make unfolding the landroller easier than ever.

SINGLE DRUM ROLLER



This landroller was specially designed for specialty crop producers who find our standard rollers too large for their farming operation. With hydraulic fold capabilities, it easily transforms to a narrow 8' transport width, making this machine safe and simple to transport. It's 36" diameter drum incorporates the same heavy duty features as our Tri-Plex rollers such as heavy duty cylinders, oversized shafts and long life bearings.

	Single Drum		3-Plex		5-	Plex
Model	LR2036	LR7634	LR7645	LR7651	LR8064	LR8080
Segments	1	3	3	3	5	5
Drum Width Configuration	20′	11'-6" 11'-6" 11'-6"	17' 11'-6" 17'	20' 11'-6" 20'	13' 13' 15' 13' 13'	17' 17' 15' 17' 17'
Working Width	20′	34'	45'	51′	64'	80′
Drum Diameter	36"	36"	36"	36"	36"	36"
Drum Overlap	N/A	4-3/8"	4-3/8"	4-3/8"	6" & 11-1/2"	6" & 11-1/2"
Transport Length	25'-10"	36'-6"	42'	45'	51'-6"	59'-5"
Transport Width	8′	16′	16′	16′	16′	16′
Transport Height	5'-2"	5'-2"	5'-2"	5'-2"	6'-10"	6'-10"
Working Weight	7,840 lbs	12,195 lbs	16,733 lbs	18,007 lbs	28,673 lbs	33,202 lbs
Weight Per Ft	392 lbs	359 lbs	372 lbs	353 lbs	448 lbs	415 lbs
Transport Hitch Weight	555 lbs		475 lbs	275 lbs	750 lbs	575 lbs
Autofold (transport to field)	Hydraulic	Back Up	Back Up HAMeC Assist	Back Up HAMeC Assist	Back Up with Hydraulic Assist	Back Up with Hydraulic Assist
Autofold (field to transport)	Hydraulic	Drive Forward	Drive Forward	Drive Forward	Drive Forward	Drive Forward



With a new Narrow Transport folding system, the Hy-Roller offers the choice of either 36" or 42" drums to fit your farming operation. The Degelman Hy-Roller is simple, robust, and designed with a "Drop the Pin and Go" mentality. True Greaseless Technology will get you in the field earlier and keep you there longer."







Quick fold/unfold operation while backing up (achieved within length of machine).



The Added Benefits of the Hy-Roller

- Maintenance Free
- Narrow Transport
- Extreme Duty Robust Frame
- Choice of 36" or 42" Drum
- Articulated Hitch
- 2 Inch Pro-Till Style Hinge (No Cross Joints)
- Fully Hydraulic: Hitch Float, , End Wheel Turning, Field/Transport
- Reduced Wear Points (No Truss, Swing Arms, Latches, and Cross Joints)
- Rigid Frame Makes for Easy Towing
- Hydraulic Jack
- Backup Bar





Model	HY-Roller 41	HY-Roller XL 41	HY-Roller 46	HY-Roller XL 46	HY-Roller 51	HY-Roller XL 51
Drum Configuration	15'-5" 11' 15'-5"	15'-5" 11' 15'-5"	17'-11" 11' 17'-11"	17'-11" 11' 17'-11"	20'-5" 11' 20'-5"	20'-5" 11' 20'-5"
Working Width	41′	41'	46'	46'	51′	51′
Drum Diameter	36"	42"	36"	42"	36"	42"
Drum Overlap	5"	5"	5"	5"	5"	5"
Transport Length	35′-6″	35'-6"	38'	38'	40'-6"	40'-6"
Transport Width	12ft-2in	12ft-6in	12ft-2in	12ft-6in	12ft-2in	12ft-6in
Transport Height	8'-1"	8'-4"	8'-1"	8'-4"	8'-1"	8'-4"
Working Weight	18,054 lbs (@0.500"W)	23,417 lbs (@0.625"W)	19,096 lbs (@0.500"W)	24,954 lbs (@0.925"W)	20,172 lbs (@0.500"W)	26,493 lbs (@0.625"W)
Weight Per Foot	440 lbs	571 lbs	415 lbs	542 lbs	395 lbs	519 lbs
Transport Hitch Weight	+4,190 lbs (@0.500"W)	+5,193 lbs (@0.625"W)	+3,885 lbs (@0.500"W)	+4,718 lbs (@0.625"W)	+3,490 lbs (@0.500"W)	+4,117 lbs (@0.625"W)
Autofold Transport to Field	Back up with Hydraulic Assist	Back up with Hydraulic Assist	Back up with Hydraulic Assist	Back up with Hydraulic Assist	Back up with Hydraulic Assist	Back up with Hydraulic Assist
Autofold - Field to Transport	Drive Forward					

ROCK REMOVAL









Providing Relentless Stone Work For 60 Years Degelman Industries offers an entire line of rock removal equipment that is designed to not only provide relentless heavy stone work day in and day out, but also clear your fields to make seeding and harvest time faster and more efficient.



The legend returns. The original Super Picker was designed for farmers with serious rock problems on their farm. Taking what we've learned from over 60 years of rock picker design and manufacturing, we are excited to introduce the sequel you've been waiting for – Super Picker III.

With a 6'-6" working width and a 7' 3" dump height, you'll pick more rocks for longer periods with less trips to the rock pile.





Large Bucket Capacity

Your time is valuable. With a 3.75 cubic yard bucket, Super Picker III lets you spend less time at the rock pile and more time at the windrow or in the field.

Huge Flotation Tires

You asked, we listened. The Super Picker features an industry leading 600/50R22.5 BKT FL630 ULTRA set of tires for superb flotation in the field.

Model	SP7800
Working Width	16'-4"
Grill Width	6'-6"
Transport Width	13'
Horsepower (min)	150 hp
Hopper Capacity	3.75 yd³
Weight	10,580 lbs
Hitch Weight	1,040 lbs
Height - Empty	8'-2"
Height - Unloading	7'-3"
Drive	Hydraulic



The Degelman Signature series rock pickers are the result of almost 60 years of pursuing excellence. Degelman Signature Series are unrivaled for performance and durability. Featuring superior rock and soil separation, a heavy reel spring design and a robust frame. Our attention to detail means these machines will work flawlessly for years to come, as you will commonly find Degelman rock pickers made decades ago still working today. Our standard hydraulic long hitch pole is allowed to pivot, providing a large working envelope, superb visibility for picking rocks and the ability to tuck the picker behind the tractor for narrow transport.

Spring Styles







7200 Series Compression Spring

Options

Extra Long Hitch Pole

The extra long hitch pole option is a 180" pole that is useful for tractors with larger tires and fenders.



Large High Flotation Tires

These large diameter 550/45 - 22.5 tires disperse the weight of rocks in the hopper and minimize the pounds per square foot. This can reduce the possibility of heavy rutting.



Model	Signature 6000	Signature 7200
Working Width	11'-6"	13'-11"
Grill Width	5'	6'
Transport Width	9'-7"	10'-10"
Horsepower	70-150 hp	70-180 hp
Hopper Capacity	2 yd^3	3 yd^3
Weight	4,700 lbs	6,350 lbs
Hitch Weight	750 lbs	850 lbs
Reel Spring	Tension	Compression
Length	14'-	16′
Height - Empty	6'-	4"
Height - Unloading	3	1

ROCK KING 9600



The King is here. Degelman introduces its largest rock picker ever. With an incredible 8' wide grate, 5 cubic yard bucket and 7'3" dump height, the Degelman Rock King is simply second to none. With 30 inches of clearance between the paddle assembly and the grill, large stones are easily picked. These machines are designed to provide relentless heavy stone work day in and day out.

Huge Bucket Capacity

With a 5 cubic yard bucket and an 8' wide grate, Degelman Rock King lets you spend less time at the rock pile and more time at picking.



Round Solid Steel Grill

The grill teeth on the Rock King are made of round solid 2" diameter C 1045 steel shafts. This steel is much stronger than ordinary mild steel and has a natural spring to it to resist impact damage. A Degelman grill is extra heavy, developed with the optimum sweeps and curves to separate rocks from dirt. Every third tooth is welded to the frame to allow small lodged rocks to clear freely. The round profile itself is also the optimum shape with the smallest choke point to minimize jams.

High Dump

Keep your rock pile tidy. The Rock King's imposing 7' 3" dump height lets you pile higher than ever before.



Precision Grill Control

The wheel placement created between the tractor hitch and the offset tires provides precise reactive control over grill depth, exceptionally important when working in soft and/or wet field conditions.



Model	RK9600
Working Width	18'-6"
Grill Width	8'
Transport Width	15'-6"
Horsepower (min)	200 hp
Hopper Capacity	5 yd^3
Weight	15,300 lbs
Hitch Weight	1,520 lbs
Length	23'-6"
Height - Empty	8'-4"
Height - Unloading	7'-3"
Drive	Hydraulic



rock diggel



SPECIFICATIONS

Model	RR1500
Width	14'
Length	17'-10"
Transport Width	7'-4"
Transport Length	18'-10"
Weight	3,640 lbs
Hitch Weight	475 lbs
Horsepower (min)	75 hp

Windrowing Rock

The 14' wide spiral drum rakes a large swath of rocks from the field with each pass, yet the entire machine folds into a 7-1/2' narrow transport width with 10" of ground clearance.

SPECIFICATIONS

Model	RD320
Width	8'-6"
Transport Length	13'-5"
Weight	2,400 lbs
Hitch Weight	240 lbs
Digging Depth	32"
Horsepower (max)	250 hp

Hard Surfaced Digging Teeth

The Degelman RD320 is a trouble-free and versatile machine that has been used for years by professional landscapers, contractors and farmers. The RD320 is designed to dig out submerged rocks and grab, lift, and transport boulders.

SPECIFICATIONS

Model	R570P
Width	10'-5"
Length	14'-6'
Transport Width	8'-9"
Weight	2,580 lbs
Hitch Weight	300 lbs
Horsepower (min)	75 hp

Clear Big Stones

The R570P Prong Rock Picker has tremendous strength for a small machine. This fork-type rock picker is ideal for picking anything from a two pound stone to a 3000 pound boulder.

BULLDOZER BLADES

Engineered Tough with an Intelligent Design

No two tractor manufacturers are alike, so we don't develop a blade that is "one size fits all." Degelman engineers, designs and individually builds all Bulldozer Tractor fit-ups to ensure proper mounting locations are the best spot to push from - protecting your tractor investment. Featuring a precision machined tubing finish,



superior seals and high grade wear bands, the Degelman series of bulldozer blades adds value and versatility to your tractor.









Find the Blade Series that's Right for You

Degelman Industries has been engineering tough, high performance equipment for over 60 years. The result is outstanding equipment that exceeds expectations and outperforms. We achieve this through meticulous design and vigilant customer service.



3500 Series



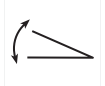








APPROACH ANGLE



15-18°

Hydraulic Lift, Angle

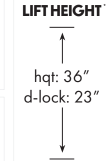
4600/5700 Series





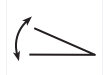






20"





hqt: 20-22° d-lock: 16-18°

5900 Series

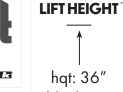






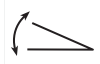
Hydraulic Lift, Angle







APPROACH ANGLE



hqt: 20-22° d-lock: 16-18°

66/69/7200 Series







Hydraulic Lift, Angle, Tilt











hqt: 20-25° d-lock: 14-20°

7900 Series



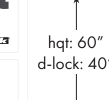


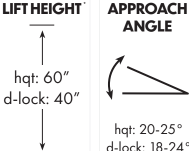


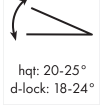
Hydraulic Lift, Angle, Tilt

Hydraulic Lift, Angle, Tilt

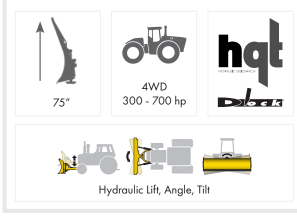


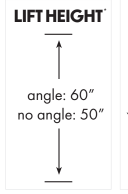


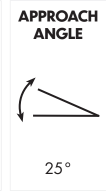




SILAGE KING







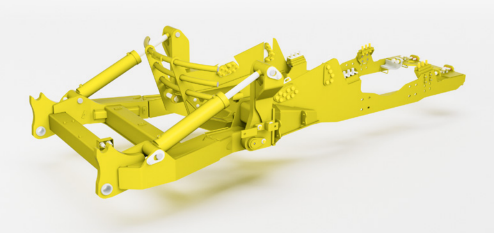


It's Good to be King

The Silage King is built on the same rock-solid foundation that Degelman is known for, and includes features that will significantly improve how you push silage. With our new streamlined design, this blade pushes silage with less horsepower, while maximizing the approach angle - allowing you to push the silage up where it belongs.

Frame Mount Available on Silage King







What is Quick Attach D-Lock Mounting?

The D-Lock® mounting system offers the convenience of quick attach/detach as well as long life. No tools are required. Fit-ups are 100% secure with zero movement. The blade can be removed in minutes by disengaging two points on the front axle brackets.

Step 1: Step 2:
Remove clip pin. Insert Rotate to position 1 handle in slot 1.





Step 3: Remove handle. Re-insert in slot 2

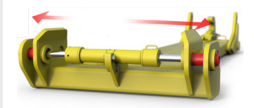


Step 4: Rotate up to position 2. Remove handle & Store. Re-install clip pin.



What is HQT? (Hydraulic Quick-Tach)

In the spirit of safety and simplicity,
Degelman has pushed the design
process one more time by coming up
with the all new HQT-Hydraulic QuickTach System. This precision built feature
utilizes a hydraulic pin engagement
concept which allows the operator to
secure the blade to the Dozer mounting
framework from the tractor seat. It avoids
the dangers, awkwardness and hassles
of crawling around the tractor to secure
the dozer engagement.



SNOW REMOVAL

strongbox®

The Degelman Strongbox is a simple, strong and effective tool for high volume snow removal. The unique design of the cone gusset provides a self-cleaning surface to prevent snow and ice from accumulating while increasing structural support to the side plates.



speedblade

Degelman's Speedblade is designed so you can hydraulically open the blade to its maximum width of 15' for small and large snow drifts or fold the wings in to move and contain high volumes of snow. And with the option to hydraulically put the wings at whatever angle you want, you can change the width as you go depending on snow fall and how much room you have to maneuver.



USE OUR BUILD A BLADE FEATURE TO QUICKLY FIND THE RIGHT FIT-UP FOR YOUR TRACTOR

With over 450 different combinations of tractor manufacturers and blades available, the Degelman build-a-blade tool is an easy and efficient way to find which blade is right for your tractor. Follow the steps below to build yours today.



Scan to Build Your Blade



- 1. Visit Degelman.com
- 2. Click on "Build & Price"
- 3. Click on "Bulldozer Blades"
- 4. Choose your tractor
- Select your blade
- 6. Choose width, options, and accessories
- Save your build ID to view this build again
- 8. As you scroll, you will see mounting times, part numbers, and prices.
- You can print, save, and email the selected blade, as well as view the total price and photos of the selected blade.



Introducing the Degelman TruGrade, the tallest pull type bulldozer blade on the market. Our streamlined design will make cleaning ditches, grading roads, digging ditches, leveling fields, and moving snow easier and more efficient than ever.

The TruGrade design concept has a hydraulic angle capability of 37°-40°. This allows the angle to stay the same no matter the frame offset. Our unique Continuous Angle System ensures the angle of the blade will always be the same in respect to the axle of the machine and tractor.



Continuous Angle System

The TruGrade features a Continuous Angle System with a hydraulic angle capacity of 37 degrees to 40 degrees.

This unique feature allows the angle to stay the same no matter the frame offset and ensures the angle of the blade will always be the same in respect to the axle of the machine and tractor.

The continuous angle design ensures the angle of the blade will always be the same in respect to the axle of the machine (and tractor). This is different from a traditional pull dozer design

which always maintains the blade angle with respect to the hitch.

In that traditional design, the offset of the hitch will either add angle to or subtract angle from the blade as the blade is offset in either direction. The Degelman TruGrade can maintain its hydraulic angle of 37° -40° no matter the offset.







TruGrade is Designed For Industry Best Capacity

- The tallest pull type bulldozer blade on the market is designed to move more material per pass
- Angle cylinders behind mouldboard avoids the mess of angle cylinders at the top of the blade and forcing angle forces to travel up through the mouldboard
- Less Structure required at top of blade and better capacity as formed mouldboard holds more material
- Square tube at top of blade disrupts flow of material and decreases effective capacity of the blade

Reversible Cutting Edge

The Degelman TruGrade is one of the few pull type bulldozer blades to offer a reversible cutting edge

- Greatly reduces stress on bottom 1/3 of mouldboard while still providing equivalent wearable material as nonreversible
- Reversible cutting edge provides plenty of wearable material with the ability to flip once one side worn.
- This allows you to quickly and easily flip cutting edge if one side damaged, and no replacement handy
- Double break at bottom of mouldboard perfectly recesses cutting edge for smooth flow of material. Keeps material from piling on top of cutting edge.

Blade Width	12′	14'	16′
Blade Height	34"	34"	34"
Weight	6,211 lbs	6,370 lbs	6,510 lbs
Concrete Weight	8,711 lbs	8,870 lbs	9,010 lbs
Ballast Amount	2,500 lbs	2,500 lbs	2,500 lbs
Blade Clearance	30"	30"	30"
Transport Width (Narrow Transport Mode)	10′ 8″	8'-0"	8'-6"
Transport Width (Field Position w Full Angle)	10′ 8″	12'3"	13′10″
Transport Length	24'-1"	24'-1"	24'-1"
Hydraulic Angle	37°- 40°	37°- 40°	37°- 40°
Hydraulic Tilt	15°	15°	15°
Reversible Cutting Edge	5/8" x 6"	5/8" x 6"	5/8" x 6"
True Greaseless Technology	Standard	Standard	Standard



MANURE SPREADERS

MSERIES

How do you build the best manure spreader in the world? Start with Degelman, renowned for engineering tough, high performance equipment for over 60 years. The design is unmistakably Degelman. From the ground up, these machines have been designed with rocks in mind, from its proprietary retractable free-swing flails, super duty gearbox, smooth sidewalls and heavy-duty frame to its clean gate opening. Available in 2 sizes, the M28 and M34 manure spreaders are designed to handle anything you can load in it.





For the most part, all spreaders in the world

employ beaters made from some variation of a helical or auger shape. This rigid design is always vulnerable to rock damage and high maintenance costs. The Degelman Rock Bypass System and Hammerhead Paddles are the heart of the M series manure spreaders. Five rows of free-swing flails, not only collapse upon stone impact, but will exceed expectations for throw distance, durability and even distribution pattern.

Degelman manure spreaders cut and tear material, drop heavier crumbled material to the next lower set of paddles for final processing and discharges material over 60 feet.









Superior Distribution Pattern

Distribution and throw distance is unrivaled with Degelman. Fine pulverized material is spread over 60 feet with secondary field passes normally not required. Hydraulic Push Off systems, however, compress manure as it is unloaded. This compression rate changes as less material is available for offloading resulting in inconsistent field distribution patterns.

Commercial operators have long known that a good chain floor drag system will spread material more evenly and is more reliable. These machines pull the material to the beaters with dual 3/4" pre-stretched 100,000+ lb breaking strength marine grade drag chain and the Degelman RBS takes care of the rest.





MANURE SPREADERS

BIO SPREADER

The BioSpreader 14 and 20 models bring heavy duty to the next level. Built with hardened steel to prevent sagging and deformation over extended use. The live floor has a 3/4" grade 80 chain with a higher breaking strength, and the innovative vertical beater system delivers rock-steady performance, and uniform spread.

Key Features

- Can achieve up to 50 ft wide and 100 ft long spread pattern.
- Live floor gives the option to unload all of its material in as little as 90 seconds.
- Longer hitch allows for a tighter turning radius for better maneuverability in tight spaces.
- Thicker abrasion-resistant teeth are significantly harder than regular steel so they last longer and can be easily replaced. Unique double-shear tooth retainer (patent pending).











Side Extensions

The BioSpreader has an all heavy-duty design, can be simultaneously loaded by a Track Hoe and Skid Steer, and has patented reversible/replaceable teeth, a tighter turning radius for best maneuverability, and a uniform and consistent spreading pattern.

Innovative Vertical Beater System Delivers Rock-Steady Performance, Uniform Spread, and Easy Clean Up.

Many features on the Bio Spreader line of Manure Spreaders are a direct result of customer input: lower sides for easier loading, longer hitch for a tighter turning radius, and engineered to be towed by a smaller tractor or truck, to name a few. The biggest advances are tough, thick gauge steel construction, more reinforcement, and shock absorption for key areas like beaters and gearboxes. The beater system easily detaches so you can use the wagon on its own. It can now be used in other applications such as hauling manure to the field, snow hauling and moving other organic materials. The BioSpreader easily manages bales so you can use it to quickly spread bedding. Prototype field testing by a wide range of livestock and poultry producers, with wet and dry manure, and in extreme weather conditions, means that the BioSpreader is setting the new gold standard in manure spreading.

CUTTING EQUIPMENT

Rev 1500 Rotary Cutter

This is the indestructible REV 1500 rotary cutter from Degelman. The deck is made from a 3/16 inch impact resistant steel formed to create a smooth sloping deck. This curved shape deck is manufactured with continuous welds and without pockets that collect debris. As the cutter operates, debris sheds off. Maintenance is quick, easy and weeds are not transferred from one location to another.

OnePass

The patented Degelman OnePass system reduces operating costs by mowing and applying herbicide simultaneously. A unique delivery system allows you to apply herbicide in sensitive areas without running the risk of airborne drift or contamination.













Sidearm

With the Degelman Sidearm®, an operator can cut where it's never been possible to cut before - safely.

The operator can stay on the highway and position the cutter 50 degrees on either side of the road. Cut from the right, the left or straight back.





CONTACT US

We believe that offering a high quality product is only part of the equation and that the secret to success is an unwavering commitment to customer service. Our customers are the driving force behind everything that we do, from providing outstanding follow-up support and service, to building a reliable dealer network. We understand the value of customer trust, and we strive to earn and maintain that trust with each and every customer.



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Need parts manuals, operator guides, or just want to stay in the loop?

Our website is your

one-stop source for all things Degelman—loaded with resources, updates, and direct links to our social media channels. Dive deeper and stay connected.

















ENGINEERED TOUGH





ENGINEERED TOUGH www.degelman.com