WHAT MAKES THE WORLD’S BEST SPREADER?

DEGELMAN TOUGH
How do we know the best manure spreader in the world? Start with Degelman, renowned for building legendary equipment for the past 50 years. The design is unmistakably Degelman. After five years of design, development, and intensive testing, Degelman introduces the most rugged spreader available – the Degelman M Series. From the ground up, these machines have been designed with toughness in mind. From its proprietary accordion-dotted Vennos flaps, super-duty greased, smooth shafts and hanger arm frame to its clean gate opening.

ROCK BYPASS SYSTEM
Up until now, all spreaders in the world employ hoppers made from some variation of a helical or auger design. This inherently rigid design is always vulnerable to rock damage and high maintenance costs. The Degelman ROCK BYPASS SYSTEM (RBS), the heart of the M Series, is nothing short of revolutionary.

DURABLE FEATURES
The entire drive and design gear is designed for outstanding durability from the raw material. The front drive is also open for easy viewing and accessible with a single large easy access door for maintenance.

LOW MAINTENANCE
From the ground up, M Series were designed with superior components, easy access and several innovative replaceable paddles, the Degelman ROCK BYPASS SYSTEM (RBS), the heart of the M Series, is nothing short of revolutionary.

GREAT-EYES PINS
The paddles are non-changeable, insertable and can be easily replaced by removing an single over sized pin – without cutting or welding. These replaceable components are sealed and will not only collapse and discharge material, but they will quickly convert your material to the next stage of processing.

LOW OUTPUT PATTERNS
Degelman m series spreaders incorporate a straight forward and true wide floating floating suspension system. These machines allow you to set your pattern in half with a massive range of settings for throw distance, durability and drop heavier crumbled material to the next stage of processing and discharges material over 60 feet.

HOLLOW AUGER SPRING FRAME SUSPENSION
Degelman manure spreaders were designed to handle heavy manure with a rock on the back of a helical or auger system and look straight beneath the machine. The front system incorporates low maintenance rollers and shock absorbing suspension system.

SUPERIOR DISTRIBUTION PATTERN
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CARE AND MAINTENANCE
Degelman industries ltd. is constantly striving to improve its products and reserves the right to change specifications without notice. Printed in Canada.

12 1/2" ID Hoses, expanding gaskets, corrugated rib-ribbed chutes, 1” M Series, full lubricating bearings, large oversized rotor drive access, automated idler drive greentepee, high output bearings, nylon sandwiched wheel and easy to replace 2” & 4” id steel.

WALKING BEAM SUSPENSION
Secondly, Degelman manure spreaders incorporate a straight forward and true wide floating floating suspension system. Walking wheels are extravehicular terrain with half in a massive range of settings for throw distance, durability and drop heavier crumbled material to the next stage of processing and discharges material over 60 feet.

WORLD’S MOST RUGGED GEARBOX
The gearspin that support the bearings are the largest commercial box available. From the inside out, these boxes are commercial The 2.5/20 diameter heat-treated alloy steel pins are married 2.5/20 hardened gear and drive lobe are in some cases twice the size of anything else. These boxes are designed for 50 years of maintenance free commercial use. The毅 rivets also include rivets for better tooth protection.

TERMS AND CONDITIONS
Low maintenance: replace paddles, self-lubricating bearings, large easy access door for maintenance.

135,000 lbs. 135,000 lbs.

LOW WEIGHT  MAINTENANCE
The entire drive and design gear is designed for outstanding durability from the raw material. The input drivelines are always in contact with the ground surface. Couple this with a wide stance. These machines will ride over the rugged terrain with ease and control.

SURFACES
Dry weight

19,500 lbs.

21,500 lbs.

DRY WEIGHT

28

30

400

1.9

5.6

9.3

DISTANCE (FEET)

1.9

5.6

9.3

1.9

5.6

9.3

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Superior distribution pattern

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