



# V-MAX Super Spreader

Model 2636, 3245 & 3954  
Your Low Profile Choice!

**Accurate Application • Consistent Performance**



Pen Packed Manure • Liquid Manure • Sand Bedded Manure  
Poultry Litter • Sludge Products • Municipal Waste





## Meyer V-Max - A Better Design

### MODELS

**2636 - 3245 - 3954**

**260 bu (1355 gallons) ← → 540 bu (2617 gallons)**



Shaft driven vertical expellers combined with adjustable material guides provide extremely aggressive and consistent spreading without plugging. The Super Spreader's large 42 x 27" gate opening accepts tough material the others just can't handle!

The vertical expellers are turning in opposite directions at 540 RPM's. This creates an excellent separation of all types of manure and waste products. Spread pattern stays low and even. Wind has no effect on our spread pattern. Wind will not drift manure onto your tractor or spreader.



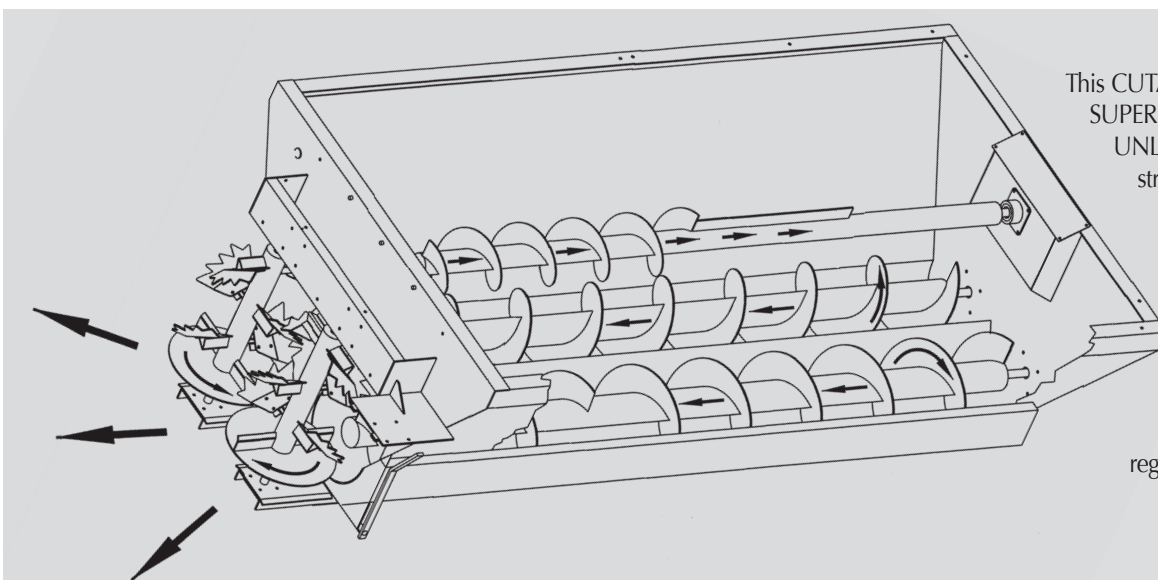
The new break away material guides offer added protection for the business end of this machine. The guides now can move out of the way to allow small rocks and other foreign objects to push out the unloading system without damage to the spreader. Heavy duty replaceable teeth are standard.

Standard poly covered clean out door prevents freeze-up and allows easy, uncomplicated cleanout with less moving parts.

***The Big Difference...***

***Rear Unload***

## Super Spreader Patented "Straight-Line" Flow



This CUTAWAY DIAGRAM illustrates the SUPER SPREADER'S PATENTED REAR UNLOAD design. Material is directed straight out the large back gate of the spreader by two 20" lower augers while the upper auger runs forward to eliminate bridging. This system requires much less horsepower and unloading time than side discharge spreaders - plus your tractor and spreader stay clean regardless of wind direction.



### Auger Design

Two large 20" lower augers constructed of 3/8" sectional flighting guide material out the large rear door. The optional 3rd auger is recommended in solid material. It runs forward which keeps weight on your tractor and eliminates bridging. Steep tank sides constructed from heavy gauge, rust resistant steel are just plain heavier than the rest!



### Heavy Duty Reduction Drive

Simple, efficient drive systems power the V-max with #120 final drive chains and #80 expeller drive. Tough, spring-loaded chain tighteners are used on all roller chains. True chain alignment will add years of life to your Meyer Spreader.

### Auto Oiler

(optional) Automatically oils your chains each time you operate the tailgate. Operator maintains easy access to drive components, unlike oil bath designs.

## All V-Max Models Available as Truck Mounts



Meyer Super Spreaders can be truck mounted for fast over the road transport to your fields. Meyer units are adaptable to a wide range of trucks and also terra-gator systems. Drive options include both PTO and hydraulic.

Individual Bottom **Auger Shear Hub Protection** safe guards your investment and allows you to unload even with one auger obstructed. Standard on all V-Max models.





# V-Max Dimensions, Specifications & Options

DIMENSIONS			
	V-Max 2636	V-Max 3245	V-Max 3954
Capacity Bushels/cu.ft./gallons Without Height Extension With 9" Height Extension	260/181/1355 360/233/1745	320/227/1694 450/292/2189	390/272/2033 540/350/2617
Weight (with common options)	6100#	7640#	8650#
Height W/14L-Tire W/9" Height Ext. Opt. 16.5 Tire	58 1/2" Add 9" Add 1 1/2"	58 1/2" Add 9" Add 1 1/2"	58 1/2" Add 9" Add 1 1/2"
Overall Width W/14L Outside of tires Opt. 16.5 Tire	Single/Tandem 84 1/2" / 96" Add 7"	Tandem 96" Add 7"	Tandem 96" Add 7"
Tank Length Overall Length	12' 18'5"	15' 21'5"	18' 24'5"
SPECIFICATIONS			
	V-Max 2636	V-Max 3245	V-Max 3954
Maximum Load w/spreader weight	12,000#/24000 Single/Tandem	24,000# Tandem	32,000# Tandem
Roller Chain Drive	80-120	80-120	80-120
Constant Velocity PTO w/overrunning clutch	Standard 540 RPM	Standard 540 RPM	Standard 540 RPM
Axle	Single/Tandem	Tandem	Tandem
Hub Size	8 bolt-6000#	8 bolt-6000#	8 bolt-6000#
Spindle Size	2 3/4"	2 3/4"	3"
Frame Construction	8" Channel	8" Channel	8" Channel
Door Opening	27" x 42"	27" x 42"	27" x 42"
Tank Steel Copper Bearing	3/16"	3/16"	3/16"
Lower Auger Diameter	20"	20"	20"
Auger Flighting Thickness	3/8" sectional	3/8" sectional	3/8" sectional
Drive Line Protection	Overrunning Slip Clutch	Overrunning Slip Clutch	Overrunning Slip Clutch
Expeller Speed	540 RPM	540 RPM	540 RPM
H.P. Requirements Min.	65	85	100
Transport Light Kit	Standard	Standard	Standard
OPTIONS			
	V-Max 2636	V-Max 3245	V-Max 3954
Height Extension (Normal 9")	Optional	Optional	Optional
Height Extension (4"-6")	Optional	Optional	Optional
High Volume Poultry Extension	Optional	Optional	Optional
3rd Auger (for solid material)	Optional	Optional	Optional
Auto Oiler	Optional	Optional	Optional
1000 RPM PTO	Optional	Optional	Optional
19" longer hitch (for dual-wheel tractor)	Optional	Optional	Optional
Independent Lower Auger Shear Hub Sprockets	Standard	Standard	Standard
Hydraulic Lid	Optional	Optional	Optional
Truck Mount	Optional	Optional	Optional



### V-Max 2636

Single or Tandem 260 bu / 360 bu  
No height ext. / With height ext.



### V-Max 3245

Tandem 320 bu / 450 bu  
No height ext. / With height ext.



### V-Max 3954

Tandem 390 bu / 540 bu  
No height ext. / With height ext.

## Also Available from Meyer



**Mid-Size  
V-Force**  
Models 400-500 bu



**Large  
Capacity  
Industrial**  
Models 720-865 bu

Farm Equipment Buyers Trust the Name *Meyer!*



YOUR DEALER IS:

**Meyer Mfg. Corp.**

Dorchester, Wisconsin 54425

Phone: 715/654-5132 • 1-800-325-9103 • FAX: 715/654-5513  
sales@meyermfg.com • www.meyermfg.com

