## **BOX SPREADERS**

145 | 155 | 165 | 185 | 195





# THE MOST RELIABLE, MOST DURABLE SPREADERS YOU CAN BUY

New Holland box spreaders are the best-selling spreaders in the industry—and for good reason. Known as "Strong Boxes," New Holland box spreaders are engineered to perform and built to last. They have the toughest floors and sides of any spreader available. And they're made of special steels that are more corrosion-resistant and stronger than ordinary steels.

#### EVERY NEW HOLLAND 'STRONG BOX' COMES WITH BONDED PROTECTION

Here's something you won't find with competitive models — a no-nonsense, no-hassle guarantee on the sides and floors. It's standard on every New Holland box spreader. This special Bonded Protection plan guarantees the floors and sides of all New Holland box spreaders for 12 years. If the floor or sides of your New Holland box spreader fail within 12 years of original dealer purchase, we'll provide new parts — FREE. No one else offers this type of protection.

#### CHOOSE THE CAPACITY THAT'S RIGHT FOR YOUR OPERATION

New Holland offers five models of box spreaders covering a wide range of capacities—from the Model 145, with its 215-cubic-feet capacity, all the way up to the massive Model 195, with its 444-cubic-feet capacity. All five models have extra steel frame members for added strength and lightweight, high-strength A-frame hitches for extra durability.



### ENGINEERED FOR DURABILITY... FROM THE GROUND UP

Building the best box spreaders in the business starts with giving customers the performance and reliability features they need.

- 1 EXTRA STEEL FRAME MEMBERS in the spreader's undercarriage provide added box strength.
- 2 HEAVY-DUTY AXLES WITH HIGH-STRENGTH STEEL PLATES AND SPINDLES reduce stress on the frame. Standard on all models, these axles are a separate component from the box for easy servicing.
- 3 A-FRAME HITCH MADE OF HIGH-STRENGTH, LIGHT-WEIGHT STEEL extends far back under the bed. This directs pulling forces to the axles and carries the load instead of pulling it.
- 4 STURDY, FORMED STEEL FRAME MEMBER protects the front of the floor.
- 5 MAXIMUM-STRENGTH, EASY-CLEANING SIDE SHEETS are designed without ribs.
- 6 OPTIONAL SLURRY SIDES A NEW HOLLAND EXCLUSIVE — increase capacity by about 25% and reduce splash-over.



Floors are made of ¾"x 6" high-density polyethylene (HDPE) tongue-and-groove planks for a tight, leak-free fit.

- 7 SIDES AND ENDGATE MADE OF SPECIAL STEELS are four times more corrosion-resistant and twice as strong as ordinary steels.
- 8 UNIQUE "FLOATING FLOOR" made of high-density polyethylene (HDPE) tongue-and-groove planks expands and contracts without putting stress on the frame or sides. It won't chip, crack, peel, or splinter—plus it's acid- and mold-resistant and won't rot or warp.
- 10 ROTARY QUADRANT CONTROL lets operator set apron speed from the tractor. Choose from Neutral, Slow Unloading, Fast Unloading, or Clean-Out positions. An optional hydraulic drive on Models 185 and 195 provides more variable spreading rates.
- RUGGED, HEAVY-DUTY JACK swings out of the way for transport. It's mounted inside the hitch channel for added protection.





All New Holland box spreaders come with a 12-Year Bonded Protection plan for peace of mind and better resale value. A New Holland skid steer loader makes material handling faster, cleaner, and easier.



#### **SPECIFICATIONS**

Capacities (ASAE Ratings according to ASAE Std. ASAE S324T)         Heaped, single beater         cu. It (m³)         182 (5 15)           Heaped, double beater         cu. It (m³)         215 (6.10)           Struck level         cu. It (m³)         110 (3.11)           Struck level, slurry sides         cu. It (m³)         143 (4.05)           Bushels – Old Rating         173           Maximum net load         lb. (kg)         8,500 (3856)           Dimensions           Inside width of bed         inches (m)         60,9 (1.55)           Overall width (w11.00x22.5 tires)         inches (m)         92.5 (2.35)           Inside bed length         inches (m)         92.5 (2.35)           Inside bed length         inches (m)         92.6 (0.58)           Inside bed length         inches (m)         186.4 (4.99)           Inside bed length         inches (m)         22 (9.58)           Inside bed length         inches (m)         28.3 (3.26)           Ov	MODEL	145				
Heaped, double beater	Capacities (ASAE Ratings according to ASAE Std. ASAE S324T)					
Struck level         cu. ft (m³)         110 (3.11)           Struck level, slurry sides         cu. ft (m³)         143 (4.05)           Bushels - Old Rating         173           Maximum net load         lb. (kg)         8,500 (3856)           Dimensions           Inside width of bed         inches (m)         60.9 (1.55)           Overall width (w/11.00x22.5 tires)         inches (m)         92.5 (2.35)           Inside bed depth, top of flare         inches (m)         128.3 (3.26)           Inside bed length         inches (m)         196.4 (4.99)           Height to top of upper beater         inches (m)         196.4 (4.99)           Height to top of upper beater         inches (m)         80.5 (20.5           Wheel tread (w/11.00 x 22.5 tires)         inches (m)         80.5 (20.5           Tractor requirements+         Tractor requirements+           Power, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         \$40/1,000++           Number of apron speeds         2 (plus 1 slow-speed option)           Mydraulic drive         NA           Speeds         1           Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)	Heaped, single beater	cu. ft (m <sup>3</sup> )	182 (5.15)			
Struck level, slurry sides         cu. ft (m³)         143 (4.05)           Bushels – Old Rating         173           Maximum net load         lb. (kg)         3,500 (3856)           Dimensions           Diversal width of bed         inches (m)         60.9 (1.55)           Overall width (w/11.00x22.5 tires)         inches (m)         92.5 (2.35)           Inside bed depth, top of flare         inches (m)         22.6 (0.58)           Inside bed length         inches (m)         198.3 (3.26)           Overall length         inches (m)         196.4 (4.99)           Height to top of upper beater         inches (m)         83.8 (1.62)           Wheel tread (w/11.00 x 22.5 tires)         inches (m)         80.5 (20.5           Tractor requirements+           Power, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         \$2 (plus 1 slow-speed option)           Mechanical drive         2 (plus 1 slow-speed option)           Hydraulic drive         \$1.00           Fast         fpm (mpm)         \$6.2.44)           Slow         fpm (mpm)         \$6.2.44)           Slow         fpm (mpm)         \$6.1.437)           Optional Slow         fpm (mpm)         \$6.1.437 <td>Heaped, double beater</td> <td>cu. ft (m<sup>3</sup>)</td> <td>215 (6.10)</td>	Heaped, double beater	cu. ft (m <sup>3</sup> )	215 (6.10)			
Bushels - Old Rating	Struck level	cu. ft (m <sup>3</sup> )	110 (3.11)			
Maximum net load   Bb. (kg)   8,500 (3856)	Struck level, slurry sides	cu. ft (m <sup>3</sup> )	143 (4.05)			
Dimensions           Inside width of bed         inches (m)         60.9 (1.55)           Overall width (w/11.00x22.5 tires)         inches (m)         92.5 (2.35)           Inside bed depth, top of flare         inches (m)         92.6 (0.58)           Inside bed length         inches (m)         196.4 (4.99)           Height to top of upper beater         inches (m)         63.8 (1.62)           Wheel tread (w/11.00 x 22.5 tires)         inches (m)         80.5 (20.5           Tractor requirements+         Fower, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         540/1,000++         540/1,000++           Number of apron speeds         NA         Seeds           Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)           Optional Slow         fpm (mpm)         8 (2.40,68)           Hydraulic         fpm (mpm)         NA           Number of beater paddles         jpm (mpm)         NA           Number of beater paddles         jpm (mpm)         NA           Neight         1,648 (749)           Apron chain availability         jpm (mpm)         Na	Bushels – Old Rating		173			
Inside width of bed	Maximum net load	lb. (kg)	8,500 (3856)			
Overall width (w/11.00x22.5 tires)         inches (m)         92.5 (2.35)           Inside bed depth, top of flare         inches (m)         128.3 (3.26)           Inside bed length         inches (m)         196.4 (4.99)           Height to top of upper beater         inches (m)         63.8 (1.62)           Wheel tread (w/11.00 x 22.5 tires)         inches (m)         80.5 (20.5           Tractor requirements+         Power, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         540/1,000++           Mechanical drive         2 (plus 1 slow-speed option)           Hydraulic drive         NA           Speeds	Dimensions					
Inside bed depth, top of flare         inches (m)         22.6 (0.58)           Inside bed length         inches (m)         128.3 (3.26)           Overall length         inches (m)         196.4 (4.99)           Height to top of upper beater         inches (m)         63.8 (1.62)           Wheel tread (w/11.00 x 22.5 tires)         inches (m)         80.5 (20.5           Tractor requirements+           Power, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         540/1,000++           Mechanical drive         2 (plus 1 slow-speed option)           Hydraulic drive         NA           Speeds         NA           Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)           Optional Slow         fpm (mpm)         2.2 (4 0.68)           Hydraulic         fpm (mpm)         2.2 (0.68)           Hydraulic         fpm (mpm)         NA           Number of beater paddles         12         12           Weight         hus (kg)+         1,648 (749)           Apron chain availability         540,648 (749)         540,648 (749)           T-Rod         Standard         540,648 (749)           Pintle chain, sin	Inside width of bed	inches (m)	60.9 (1.55)			
Inside bed length	Overall width (w/11.00x22.5 tires)	inches (m)	92.5 (2.35)			
Overall length         inches (m)         196.4 (4.99)           Height to top of upper beater         inches (m)         63.8 (1.62)           Wheel tread (w/11.00 x 22.5 tires)         inches (m)         80.5 (20.5           Tractor requirements+           Power, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         540/1,000++           Mechanical drive           Hydraulic drive         2 (plus 1 slow-speed option)           Hydraulic drive         NA           Speeds         2           Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)           Optional Slow         fpm (mpm)         2.24 (0.68)           Hydraulic         fpm (mpm)         NA           Number of beater paddles         12           Weight         1,648 (749)           Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability         7-Rod         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA	Inside bed depth, top of flare	inches (m)	22.6 (0.58)			
Height to top of upper beater   inches (m)   63.8 (1.62)     Wheel tread (w/11.00 x 22.5 tires)   inches (m)   80.5 (20.5     Tractor requirements+     Power, minimum PTO horsepower   (kW)   40 (30)     PTO speeds, RPM   540/1,000++     Number of apron speeds     Mechanical drive   2 (plus 1 slow-speed option)     Hydraulic drive   NA     Speeds   Fast   fpm (mpm)   8 (2.44)     Slow   fpm (mpm)   4.5 (1.37)     Optional Slow   fpm (mpm)   NA     Number of beater paddles   12     Weight     Hubs only   pounds (kg) + 1,648 (749)     Apron chain availability     T-Rod   Standard     Pintle chain, single   D667-X Heavy Duty     Pintle chain, double   NA     Hydraulic drive orbit motor displ.   in³/rev (cm³)   NA     Hydraulic drive orbit motor flow limit   gpm (lpm)   NA     Hydraulic drive orbit motor flow limit   gpm (lpm)   NA     Hydraulic drive orbit motor flow limit   gpm (lpm)   NA     Hydraulic drive orbit motor flow limit   gpm (lpm)   NA	Inside bed length	inches (m)	128.3 (3.26)			
Wheel tread (w/11.00 x 22.5 tires)         inches (m)         80.5 (20.5           Tractor requirements+         Power, minimum PTO horsepower         (kW) 40 (30)           PTO speeds, RPM         540/1,000++           Number of apron speeds         Number of apron speeds           Mechanical drive         2 (plus 1 slow-speed option)           Hydraulic drive         NA           Speeds         Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)         9.5	Overall length	inches (m)	196.4 (4.99)			
Tractor requirements+           Power, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         540/1,000++           Number of apron speeds	Height to top of upper beater	inches (m)	63.8 (1.62)			
Power, minimum PTO horsepower         (kW)         40 (30)           PTO speeds, RPM         540/1,000++           Number of apron speeds           Mechanical drive         2 (plus 1 slow-speed option)           Hydraulic drive         NA           Speeds         Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)           Optional Slow         fpm (mpm)         NA           Hydraulic         fpm (mpm)         NA           Number of beater paddles         12           Weight         1           Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability         T-Rod         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Wheel tread (w/11.00 x 22.5 tires)	inches (m)	80.5 (20.5			
PTO speeds, RPM         540/1,000++           Number of apron speeds         Mechanical drive         2 (plus 1 slow-speed option)           Hydraulic drive         NA           Speeds         Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)         4.5	Tractor requirements+					
Number of apron speeds         2 (plus 1 slow-speed option)           Mechanical drive         2 (plus 1 slow-speed option)           Hydraulic drive         NA           Speeds         Fast           Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)           Optional Slow         fpm (mpm)         2.24 (0.68)           Hydraulic         fpm (mpm)         NA           Number of beater paddles         12           Weight         1           Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability         T-Rod         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Power, minimum PTO horsepower	(kW)	40 (30)			
Mechanical drive 2 (plus 1 slow-speed option) Hydraulic drive NA  Speeds Fast fpm (mpm) 8 (2.44) Slow fpm (mpm) 4.5 (1.37) Optional Slow fpm (mpm) NA  Hydraulic fpm (mpm) NA  Number of beater paddles 12  Weight Hubs only pounds (kg)+ 1,648 (749)  Apron chain availability  T-Rod Standard Pintle Pintle chain, single D667-X Heavy Duty Pintle chain, double NA  Hydraulic drive orbit motor displ. in³/rev (cm³) NA  Hydraulic drive orbit motor flow limit gpm (lpm) NA	PTO speeds, RPM		540/1,000++			
Hydraulic drive  Speeds  Fast fpm (mpm) 8 (2.44)  Slow fpm (mpm) 4.5 (1.37)  Optional Slow fpm (mpm) NA  Number of beater paddles  Hubs only pounds (kg)+ 1,648 (749)  Apron chain availability  T-Rod Standard  Pintle Pintle chain, single Pintle chain, double Hydraulic drive orbit motor displ. Hydraulic drive orbit motor flow limit gpm (lpm) NA  Hydraulic drive orbit motor flow limit gpm (lpm) NA	Number of apron speeds					
Speeds         Fast         fpm (mpm)         8 (2.44)           Slow         fpm (mpm)         4.5 (1.37)           Optional Slow         fpm (mpm)         2.24 (0.68)           Hydraulic         fpm (mpm)         NA           Number of beater paddles         12           Weight         Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability         T-Rod         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Mechanical drive	2 (plus 1 slow-speed option)				
Fast   fpm (mpm)   8 (2.44)	Hydraulic drive		NA			
Slow         fpm (mpm)         4.5 (1.37)           Optional Slow         fpm (mpm)         2.24 (0.68)           Hydraulic         fpm (mpm)         NA           Number of beater paddles         12           Weight           Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability           T-Rod         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Speeds					
Optional Slow         fpm (mpm)         2.24 (0.68)           Hydraulic         fpm (mpm)         NA           Number of beater paddles         12           Weight         Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability         T-Rod         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Fast	fpm (mpm)	8 (2.44)			
Hydraulic         fpm (mpm)         NA           Number of beater paddles         12           Weight         Pounds (kg)+         1,648 (749)           Apron chain availability         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Slow	fpm (mpm)	4.5 (1.37)			
Number of beater paddles         12           Weight         Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability         T-Rod         Standard           Pintle         Option           Pintle chain, single         D667-X Heavy Duty           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Optional Slow	fpm (mpm)	2.24 (0.68)			
Weight           Hubs only         pounds (kg)+         1,648 (749)           Apron chain availability         T-Rod           Fintle         Standard           Pintle chain, single         Option           Pintle chain, double         NA           Hydraulic drive orbit motor displ.         in³/rev (cm³)         NA           Hydraulic drive orbit motor flow limit         gpm (lpm)         NA	Hydraulic	fpm (mpm)	) NA			
Hubs only pounds (kg)+ 1,648 (749)  Apron chain availability  T-Rod Standard  Pintle Option  Pintle chain, single D667-X Heavy Duty  Pintle chain, double NA  Hydraulic drive orbit motor displ. in³/rev (cm³) NA  Hydraulic drive orbit motor flow limit gpm (lpm) NA	Number of beater paddles		12			
Apron chain availability  T-Rod Standard  Pintle Pintle Option  Pintle chain, single Pintle chain, double Hydraulic drive orbit motor displ. Hydraulic drive orbit motor flow limit  Rod Standard Option  D667-X Heavy Duty NA  Hydraulic drive orbit motor displ. NA  Hydraulic drive orbit motor flow limit  Rod Standard Option  NA  NA  Hydraulic drive orbit motor flow limit  Rod Standard Option  NA	Weight					
T-Rod Standard  Pintle Option  Pintle chain, single D667-X Heavy Duty  Pintle chain, double NA  Hydraulic drive orbit motor displ. in³/rev (cm³) NA  Hydraulic drive orbit motor flow limit gpm (lpm) NA	Hubs only	pounds (kg)+	1,648 (749)			
Pintle Define Option  Pintle chain, single D667-X Heavy Duty  Pintle chain, double NA  Hydraulic drive orbit motor displ. in³/rev (cm³) NA  Hydraulic drive orbit motor flow limit gpm (lpm) NA	Apron chain availability					
Pintle chain, single D667-X Heavy Duty Pintle chain, double NA Hydraulic drive orbit motor displ. in³/rev (cm³) NA Hydraulic drive orbit motor flow limit gpm (lpm) NA	T-Rod		Standard			
Pintle chain, double  Hydraulic drive orbit motor displ.  Hydraulic drive orbit motor flow limit  Reprosentation of the process of the proces	Pintle	Option				
Hydraulic drive orbit motor displ. in³/rev (cm³) NA  Hydraulic drive orbit motor flow limit gpm (lpm) NA	Pintle chain, single		D667-X Heavy Duty			
Hydraulic drive orbit motor flow limit gpm (lpm) NA	Pintle chain, double	NA				
,	Hydraulic drive orbit motor displ.	in³/rev (cm³)	NA			
Hydraulic drive flow divider relief pressure psi (bar) NA	Hydraulic drive orbit motor flow limit	gpm (lpm)	NA			
	Hydraulic drive flow divider relief pressure	psi (bar)	NA			

#### An SMV sign is standard equipment and must be displayed according to the operation manual during ro

- \* Add 8.0 inches (200 mm), if 19 x 16.1 high-flotation tires are used.
- \*\* Add 10 inches (255 mm) for 16.5 x 16.1 flotation tires.

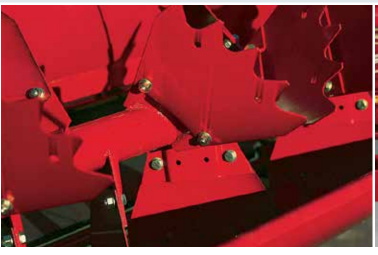


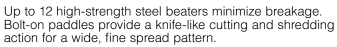
New Holland box spreaders are designed to produce an even spread pattern and are built for years of dependable service.

155	165	185	195
217 (6.14)	258 (7.31)	278 (7.87)	391 (11.07)
261 (7.39)	313 (8.86)	342 (9.68)	444 (12.57)
132 (3.74)	156 (4.42)	170 (4.81)	272 (7.70)
173 (4.90)	206 (5.83)	225 (6.37)	NA
210	252	275	357
10,000 (4536)	12,000 (5443)	13,000 (5897)	20,000 (9072)
		•	
60.9 (1.55)	60.9 (1.55)	60.9 (1.55)	72 (1.83)
92.5 (2.35)**	101 (2.56)*	97 (2.46)**	111 (2.81)**
22.6 (0.58)	22.6 (0.58)	22.6 (0.58)	32 (0.81)
154.3 (3.92)	176 (4.47)	192 (4.48)	192 (4.88)
224.4 (5.70)	251.8 (6.39)	268.1 (6.81)	308 (7.82)
63.8 (1.62)	62.8 (1.59)	62.8 (1.59)	69.8 (1.77)
80.5 (2.05)	86 (2.18)	82 (2.08)	98.8 (2.51)
50 (37)	55 (41)	60 (45)	100 (75)
540/1,000++	540/1,000++	540/1,000++	540/1,000++
2 (plus 1 slow-speed option)			
NA	NA	Infinite	Infinite
8 (2.44)	8 (2.44)	8 (2.44)	8.5 (2.6)
4.5 (1.37)	4.5 (1.37)	4.5 (1.37)	4.6 (1.4)
2.24 (0.68)	2.24 (0.68)	2.24 (0.68)	3.0 (0.91)
NA	NA	1-13 (0.3-3.9)	1-13 (0.3-3.9)
12	12	12	12
1,902 (865)	2,300 (1043)	2,670 (1214)	3,920 (1778)
Standard	Standard	Standard	NA
Option	Option	Option	Standard
D667-X Heavy Duty	D667-X Heavy Duty	D667-X Heavy Duty	D667-K Extra HD
NA	NA	NA	D667-X Heavy Duty
NA	NA	5.9 (96.7)	5.9 (96.7)
NA	NA	15 (57)	15 (57)
NA	NA	2000 (138)	2000 (138)

#### oad transport.

- + For level or gently rolling land, the tractor weight should be at least 50% of the gross spreader weight; for hilly land, high-speed road travel, or other adverse conditions, the tractor weight should be equal to the gross spreader weight.
- ++ Easily converted by changing belt sleave and PTO yoke.







All models have a reliable straight-line V-belt drive that runs quietly and smoothly, eliminating the need for a slip clutch.



## VALUE, SERVICE AND SOLUTIONS

There's a certain way of thinking that comes from living on a farm. Farming takes equal parts brain and brawn. Not to mention thick skin, calloused hands and a fair share of know how. Seasoned farmers know it helps to have equipment that's built by farmers, sold by farmers and used by farmers.

**Support at every step.** When you place your confidence in New Holland agricultural equipment, you get the finest in local support. Your New Holland dealer understands the many challenges you face and stands behind you at every step with the equipment, parts, service and financial solutions to make your job easier. Look to New Holland for a complete selection of equipment, including a full line of tractors, hay & forage equipment, harvesting, crop production and material handling equipment.

**Quality parts and service.** Turn to your New Holland dealer after the sale for expert, factory-trained service and genuine New Holland-branded parts. Your dealer has the very latest service updates and training to ensure your equipment keeps working productively season after season.

**Financing solutions.** Your New Holland dealer can tell you about smart ways to turn your financial challenges into opportunities with a portfolio of innovative financial services available through CNH Industrial Capital, including customized financing, leasing, insurance and the purchasing convenience of a Commercial Revolving Account.

For reliable equipment, parts and service — or just honest advice on farming and finance — turn to New Holland and your trusted New Holland dealer. We know. We're farmers, too.





We are proud to support the FFA.

#### Learn more at www.newholland.com/na

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2016 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.

