



# **End-Wheel Grain Drills**

An easy way to seed into conventional tillage.

- 8 to 13 ft. (2.5 to 4.0 m) working widths
- Drill cereal grains, legumes and forage crops
- Standard hydraulic lift cylinder raises and lowers the openers
- Optional combination seed/fertilizer box available

Model	Working Width	Engine HP	Hitch
BD1108	8 ft. (2.4 m) Wide, 7.5 in. (19.1 cm) row spacing	45 hp (33.6 kW) minimum	Pull-Type
BD1110	10 ft. 6 in. (3.2 m) Wide, 6 & 7.5 in. (15.2 & 19 <sub>.</sub> 1 cm) row spacings	45 hp (33.6 kW) minimum	Pull-Type
BD1113	13 ft. (4.0 m) Wide, 6 & 7.5 in. (15.2, 19.1 cm) row spacings	45 hp (33.6 kW) minimum	Pull-Type



## **Conservation Seeders**

Renovate pastures or landscape roadsides with a Conservation Seeder. It makes quick work of any type of seeding, from native prairie grasses to large legumes.

- Work at speeds up to 7 mph (11.2 kph)
- Full-width coverage to prevent "pinstripe" effect
- Reinforced nylon or cast-iron rear cultipacker rings
- Includes various combinations of standard large-grain, native grass, small-seed legume, and stainless-steel fertilizer boxes
- iMatch and Quick Hitch compatible (iMatch compatible CS1360 only)

Model	Working Width	РТО НР	Hitch
CS1360	5 ft. (1.5 m)	30 hp (22.4 kW) minimum	Category 1 and 2
CS1384	7 ft. (2.1 m)	50 hp (37.3 kW) minimum	Category 1 and 2

### So that's how you do it.





#### **Overseeders**

Get the lush, green turf you demand with a Frontier Overseeder. Perfect for property owners, golf courses, school systems, and municipalities.

- Built-in seed dispersal rate chart and calibration
- Versatile. Handles multiple seed varieties
- iMatch and/or Quick Hitch compatible

Model	Drive	Working Width	РТО НР	Hitch
GS1048L	Ground driven	48 in. (1.22 m)	Minimum 18 hp (13.4 kW)	Ltd. Cat. 1 and Category 1
GS1060L	Ground driven	60 in. (1.52 m)	Minimum 18 hp (13.4 kW)	Ltd. Cat. 1 and Category 1
GS1148	Ground driven	48 in. (1.22 m)	Minimum 30 hp (22.3 kW)	Category 1 and 2
GS11601	Ground driven	60 in. (1.52 m)	Minimum 35 hp (26.1 kW)	Category 1 and 2
GS11721	Ground driven	72 in. (1.83 m)	Minimum 50 hp (37.3 kW)	Category 1 and 2
GS11841	Ground driven	84 in. (2.13 m)	Minimum 55 hp (41 kW)	Category 2
TR2058	PTO driven	58 in. (147.3 cm)	25 - 45 hp (18.6 - 33.6 kW)	Category 1

<sup>1</sup>New option, wave disk.



How To Seed A Large Lawn Using An Overseeder

# TipsNotebook.com



How To Renovate A Pasture