

## New Product Information

### Seed Jet II™ and Seed Box Train™ from Yetter Now Powered by Honda

Two bulk seed handling solutions from Yetter Farm Equipment, the 1300-121 Seed Jet II and 1300-132/133 Seed Box Train, are now powered by a 13-horsepower engine from Honda.

"The Honda brand is well recognized in the industry as quick-starting and always dependable," said Jim Lascelles, service technician. "Users will also appreciate the increase in power from our previous 11-horsepower model to 13 horsepower."

Yetter has used a 5.5 horsepower Honda engine on its 1310-010 Maximizer™ Conveyor for two years and has been very pleased with the results. "Yetter decided to offer the more powerful engine in the rest of our bulk seed tools," said Lascelles.

The Honda engine is equipped with an easy-to-reach electric key start and a 1.5-gallon fuel tank.

#### 1300-121 Set Jet II



- 1 Twin V-belt-powered positive displacement blower generates a steady air stream.
- 2 Exclusive advanced electronics provide an easy start and system protection.
- 3 The Seed Jet II™ is powered by an 13-horsepower Honda engine.
- 4 Rubber-skirted inlet hopper corrals seed into air lock without loss.
- 5 Rubber blower hose allows flexible power-plant mounting options.
- 6 Self-contained power plant attaches to grain wagon or rests in pickup truck (shown without battery).
- 7 Solid, cast iron, airlock-with-steel vanes lend strength and durability.
- 8 Slide gate easily adjusts flow rate.
- 9 Long, 35' stainless steel hose eliminates repositioning.
- 10 Lightweight three-pound decelerator makes maneuverability easy and minimizes seed damage.
- 11 Exclusive seed-flow sensor monitors flow rate, preventing potential overload of the airlock.
- 12 Cyclone exhaust kit moves dust away from operator.

> On page 2: More  
Yetter bulk seed  
handling solutions.

## Seed Jet II™ and Seed Box Train™ from Yetter Now Powered by Honda

*continued*



1300-132/133 Seed Box Train



1310-010 Maximizer Conveyor

More about Yetter bulk seed handling solutions:

- **1300-121 Seed Jet II** – The Seed Jet II uses the Honda 13-horsepower motor to operate a blower, which generates a stream of air that flows through an air lock out to a cyclone. The rate the seed is blown to the planter is controlled by a gate at the airlock on the tender. Seed flow can be started and stopped with a flip of the switch. The Seed Jet II is proven to be safe on soybeans, corn, wheat, edible beans, rice and cottonseed.
- **1300-132/133 Seed Box Train** – The Seed Box Train mounts on flatbed trailers for transport.\* It features a sturdy steel frame that secures seed boxes for travel. The Seed Jet II sits on a trolley stationed underneath the boxes and can roll from box to box to allow for a quick changeover when a box is empty or seed variety is switched. The Seed Box Train is available standard as a two-box setup. Connection kits are available to connect any number of frames and box pairs—four, six, or eight, for example.
- **1310-010 Maximizer Conveyor** – The Maximizer Bulk Seed Conveyor is the perfect solution to keep big planters rolling. Onboard capacity for up to four seed boxes provides ample seed supply, speeding up the planting process. Seed gently speeds along the conveyor or belt, making seed refills extremely efficient. The conveyor can be used with central-fill systems and individual row-unit boxes.

*\*Requires a trailer rated for the gross weight of the bulk seed box tender and boxes used.*

## Profitable Solutions for Production Agriculture

Established in 1930 and based in Colchester, Illinois, Yetter Manufacturing Company is the industry leader in planter attachments that boost productivity and profitability. Yetter makes a variety of coulters, residue managers, precision fertilizer placement products, markers, and bulk seed handling devices.

Contact us today for information on this product:  
Yetter Manufacturing Company  
P.O. Box 358  
Colchester, IL 62326-0358  
Phone: (800) 447-5777  
Fax: (309) 776-3222  
E-Mail: [info@yetterco.com](mailto:info@yetterco.com)  
Web: [www.yetterco.com](http://www.yetterco.com)