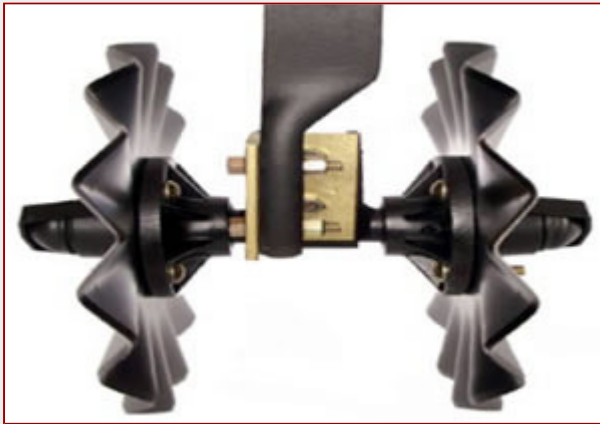


New Product Information



<http://media.yetterco.com/VTAforNH3.jpg>

Vertical Tillage Attachment for NH3 Fertilizer Shank Joins the Yetter Lineup

Yetter Manufacturing offers the perfect year-round tool for the seedbed preparation—the Vertical Tillage Attachment*. Now, the versatile tool is available in a version compatible with NH3 fertilizer shanks. The Vertical Tillage Attachment has a wide variety of capabilities, making it ideal for use in the spring and the fall.

In the fall, it can be used to lightly till the soil and incorporate and size residue, setting the stage for the spring planting season. It is also a practical way to dry out wet soils. The Vertical Tillage Attachment for NH3 shanks works well in no till conservation tillage, as well as conventional tillage operations, extending the growing season and creating better planting conditions.

Vertical tillage prepares the soil to warm more quickly in early spring, energizing the seedbed for maximum growth and yield potential. In addition, the Vertical Tillage Attachment allows for shallow seedbed preparation, which decreases the risk of excess soil density below the root zone.

The Vertical Tillage Attachment for NH3 shanks is also an excellent addition to spring residue management. It increases planting efficiency, offers maximum yield potential, and performs well in all residue conditions. When spring planting is delayed by wet, cool fields, the Vertical Tillage Attachment is the perfect tool to use to dry and warm them. Fluffing and sizing the residue, along with fracturing the soil, speed the drying process.

The Vertical Tillage Attachment can be used as a surface crust breaker following heavy rains. Like all Yetter products, it is built tough to last, and even in high-residue crops, such as wheat, corn, and soybeans, the Vertical Tillage Attachment for NH3 shanks delivers optimal performance, cutting heavy residue to enhance planter operation. In addition, it offers improved insect and disease control through residue sizing and disturbance.

A smart investment with multiple uses, the Vertical Tillage Attachment for NH3 shanks will ultimately produce savings of time and money. It also has a low operating cost per acre and can be used in a wider range of conditions than most tillage tools. It operates at a relatively high speed of 6 to 10 MPH, which saves time.

The Vertical Tillage Attachment for NH3 shanks can be equipped with a wide selection of coultter blades. Spaced on 6" centers, the coultter blades can be matched to achieve the desired amount of tillage and residue sizing.

**Patent pending.*

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

Web: www.yetterco.com