

10,000 MAGNUM™

High-speed application with a low-disturbance opener

Versatility, minimal soil disturbance, and speed—three reasons the 10,000 Magnum provides a return on investment. Our Magnum design, with its effective features, will help you save time and manage input costs when placing fertilizer. Apply fertilizer early in the spring and plant without an extra tillage pass. Side-dress earlier after planting. Fertilize in the fall. Do it all with the Magnum.

10,000 MAGNUM

Perfect for fall, pre-plant, and side-dress application

- » Offers tube kit options for applying anhydrous, liquid, or dry fertilizer at high application speeds
- » Ideal for fall, pre-plant, or side-dress fertilizer application
- » Mounting bracket available for optional row cleaner to create a combo unit that clears strips with minimal soil disturbance
- » Single-disc design cuts through residue with minimal soil disturbance
- » Opener has a 22.6" blade set at a 4º angle
- » Walking tandem wheel option firms soil as it rolls through the field behind the SharkTooth® Wheel and Magnum coulter
- » Closing wheels offer three down pressure settings

Mounting brackets fit 4" x 4", 4" x 6", 5" x 7", 6" x 4", 6" x 6", and 7" x 7" toolbars.



The walking tandem wheel option firms soil as it rolls through the field behind the SharkTooth Wheel and Magnum coulter.

Quick-to-replace beaver tails on the cast knife utilize MaxLife Carbide Edge[™] weld to extend life between replacements.



The spring-loaded knife with carbide insert extends wear and life between replacements.

800.447.5777 | info@yetterco.com | www.yetterco.com

SINGLE-DISC DESIGN

Open and close with minimal soil disturbance

Applying fertilizer inside the window Mother Nature grants is sometimes challenging. Cover more acres at higher operating speeds with the 10,000 Magnum. This low-disturbance opener preserves more ground cover, reducing the opportunity for erosion. The Magnum allows growers to side-dress earlier without moving soil onto the corn.

Built for speed

The Magnum has a lower draft load than many conventional fertilizer application tools. Because of its single-disc design, it needs less horsepower to operate and uses less fuel. The Magnum can apply fertilizer up to speeds of 6-11 miles per hour, increasing productivity.

10,000 MAGNUM WITH OPTIONAL ROW CLEANER

Make strips and apply fertilizer at high speeds



- » Clears strips and precisely places fertilizer with minimal soil disturbance in one pass
- » Bracket is designed to be installed on the mounting bracket of the Magnum, allowing floating row cleaners to be attached in front of the unit

MAGNUM™ VS. KNIFE TOOLBAR COMPARISON

	11-KNIFE TRADITIONAL TOOLBAR	15-COULTER MAGNUM TOOLBAR
Acres covered in a 12-hour day	216 acres (18 acres per hour)	480 acres (40 acres per hour)
Speed of operation	6 mph	10 mph
Horsepower required	25 hp per shank = 275 hp	18 hp per row = 270 hp
Days needed to side-dress 2,000 acres	9.26 days	4.17 days

BY THE NUMBERS, THE MAGNUM PROVES ITS VALUE

- » Apply dry, liquid, and anhydrous fertilizers into strips at speeds of up to 11 mph during the fall or pre-plant
- » Available in left- and right-hand models

