0,000 Magnum' Fertilizer Application



RETURN ON INVESTMENT

Save time and manage input costs by placing fertilizer with the 10,000 Magnum for Fertilizer Application. Versatility, minimal soil disturbance, and speed are three reasons the Magnum provides a return on investment. 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.**





PATENT PENDING

< Walking Tandem Wheel **Option:** The walking tandem wheel option firms the soil as it rolls through the field, minimizing closing disturbance.



< Mounting bracket: The mounting bracket fits 4" x 4", 4" x 6", 5" x 7", 6" x 4", 6" x 6", and 7" x 7" toolbars.

V Cast Knife: The cast knife protects the fertilizer tubes, providing better wear protection from the soil.



< Beaver Tail: The longer</p> beaver tail design with a Maxlife Carbide Edge™ weld extends wear and is a quick, easy replacement.

More features on back

www.yetterco.com Product videos & manuals Informational articles



1-800-447-5777 info@yetterco.com Colchester, IL 62326-0358









Single-disc design

OPEN AND CLOSE WITH MINIMAL MARK

Minimal soil disturbance is another valuable attribute of the 10,000 Magnum's single-disc design. Reduced disturbance means more ground cover is preserved, reducing the opportunity for erosion.

Weed germination is reduced, and growers are able to side-dress earlier without moving soil onto the corn.

BUILT FOR SPEED

The single-disc design of the 10,000 Magnum for Fertilizer Application has a lower draft requirement than many conventional fertilizer application tools, requiring less horsepower to operate and using less fuel. In Yetter field tests, the Magnum applied fertilizer accurately at speeds of up to 10 miles per hour, increasing productivity.

Consider:

- A typical 11-knife toolbar may require 25 hp per shank to operate at 6 mph. That's 275 hp. The same toolbar would cover 18 acres per hour.
- A Magnum 15-coulter toolbar may require 18 hp per row to operate at 10 mph. That's only 270 hp. The Magnum toolbar would cover **40 acres** per hour.
- In one 12-hour day, a traditional knife toolbar may cover 216 acres and a coulter toolbar may cover 480 acres.
- Using the same tractor, it would take 9.26 days to side-dress 2,000 acres with a knife toolbar, but only **4.17 days** with the Magnum coulter toolbar.











