

New Product Information



View the new High Performance Coulter on the Yetter Web site.

Max Performance Coulter from Yetter Takes Durability to the Maximum

Improved performance in the most demanding field conditions

A longtime leader in coulter innovation, Yetter Farm Equipment, introduces the new, exclusive Max Performance Coulter. The coulter's design features bearings in two pivot points—a durability benefit offered only by Yetter. This cutting coulter also works with almost any fertilizer toolbar because mounting kits are available for 2-by-2-inch through 7-by-7-inch toolbar sizes.

“Both vertical travel and side-to-side turning are executed on the bearings,” said Yetter Territory Manager James Whitcomb. “Smoother lateral and vertical pivoting extends the life of the coulter because the normal wear and tear of metal-against-metal found in traditional coulter designs is not a factor in the Max Performance Coulter.

“Longer intervals between maintenance mean more acres of productivity, and that’s important in today’s ag operation,” concluded Whitcomb.

Designed to mount ahead of the application tool in a fertilizer setup, the Max Performance Coulter cuts through residue to clear the path for nutrient application. “It can be used on tillage machines or fertilizer application toolbars to cut and size residue, till the soil, and place fertilizer with the optional injection kit,” said Whitcomb.

The Max Performance coulter is ideal for heavy residue situations and high-speed operation. The hub cap features a locking mechanism to prevent dislodging in high-residue conditions, and its durability features will endure the stress exerted when the coulter is run at increased ground speed.

Options with this coulter are virtually endless. The Max Performance Coulter can be used with four popular Yetter blade sizes: 14 5/8-, 16-, 18-, and 20-inches. These blades come in smooth, notched, rippled, multi-wave, shallow-wave, and wavy styles. Many shank lengths are available, from 12 5/8-inches up to 30-inches long. The correct combination of these features will make this coulter a successful tool in conventional, minimum, or no-till conditions.

“The Max Performance Coulter is a long-lasting attachment that producers can count on for effective residue management for years to come,” said Whitcomb.

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
Web: www.yetterco.com