

New Product Information

New Fertilizer Coulter Option Available From Yetter for 2014

The new 2995 Xtreme Fertilizer Coulter from Yetter Farm Equipment takes fertilizer application to the next level by offering a new design capable of spring pressure up to 2,000 pounds, providing the power needed to cut through even the toughest residue conditions. The increased down pressure offered by the 2995 XFC is 30 to 50 percent more than other models available.

The XFC design also allows up to six inches of vertical travel with a range of vertical shank adjustments, and is available with a 20-inch blade that can be smooth, ripple, or notched in style; choose the option that works for your tillage choices and soil conditions. "The blade size and vertical depth settings make the XFC coulters a great choice for deep root banding of fertilizer," said Yetter Product Specialist Tyler Thomas. "As our customers continue to look at split application fertilizer placement, this coulters is ideal."

The coulters is available with either injection or rear knife options for precision fertilizer placement and has a 1¾-inch diameter mount shank. Mounting kits are available for 4x4-, 4x6-, 6x4-, 6x6-, 5x7-, and 7x7-inch toolbars.



rear view

[View the XFC on the Yetter website.](#)



side view

Profitable Solutions for Production Agriculture

ABOUT YETTER - 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 more information on this product:

YETTER MANUFACTURING COMPANY

P.O. Box 358 | Colchester, IL 62326-0358
Phone: (800) 447-5777 | Fax: (309) 776-3222
Email: info@yetterco.com | Web: www.yetterco.com

CONNECT WITH US

 youtube.com/yetterco
 facebook.com/yetterco
 [@YetterFarmEquip](https://twitter.com/YetterFarmEquip)
 Yetter Farm Equipment