

### **New Product Information**

# **Keep Nitrogen in Place With New Attachment From Yetter**

Making the most of fertilizer investments is on the top of producers' minds as overall input costs continue to rise. The new 6200-060 N Keeper™ from Yetter Farm Equipment seals the slot that is opened during fertilizer application, helping ensure growing plants can take full advantage of either pre-plant or side-dress applied N.

The N Keeper is designed to attach to the Yetter 2995 or 2996 Parallel Linkage or single arm Fertilizer Coulters. "By adding the N Keeper to seal the slot cut by the coulter, growers can prevent their fertilizer from evaporating," said Jared Head, Yetter territory manager.

The N Keeper features an adjustable down stop to set down travel of the closing wheel. The spring pressure has three settings for different conditions. The N Keeper's closing wheel angle is also adjustable so the proper aggressiveness can be maintained in various tillage conditions. An 11" cast closing wheel with bevel is standard on the N Keeper; other closing wheel options are available.

"As farmers look to make continuous improvements in their operations and increase their bottom lines, the N Keeper is another product of choice," said Head.



Click here to see the N Keeper on the Yetter website.

## **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



**Yetter Farm Equipment**