N-Ject® NH3

Designed specifically for anhydrous ammonia, the CapstanAG[™] N-Ject[®] system provides row-to-row uniformity through a wide range of application rates, while allowing for variable rate applications.

The need to change orifices for different fertilizer application rates or speeds is eliminated with N-Ject[®]. The system changes the pulse duty cycle automatically as it quickly responds to changes in rate or speed.

ALWAYS THE RIGHT APPLICATION - EVERY TIME

Applying anhydrous without accuracy is a thing of the past.

Correct application of nitrogen is critical to getting the best yield from your crops.

No overflow, no underflow, no misapplication - just the application you want.

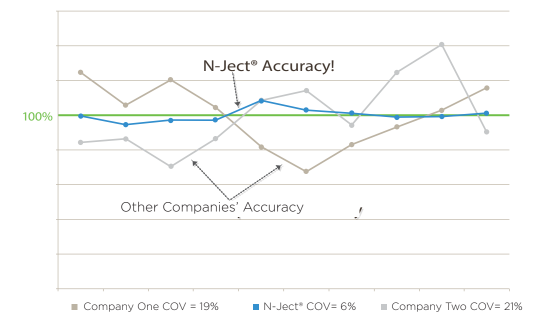


www.capstanag.com





N-Ject® NH3



This graph shows a row-by-row accuracy comparison of N-Ject[®] NH3 technology to conventional anhydrous application technology.

All data was collected from ISU on May 21, 2002.

Conventional NH3 application technology weighs in with a typical coefficient of variance (COV) around 18-22%. This performance leaves unwanted streaks and entire fields with misapplication. N-Ject[®] NH3 has a 6% COV, providing an application that will be on target.

SEEING IS BELIEVING

These are bold claims. And each one is true.

Visit a CapstanAG[™] Dealer for a demo or join us online to learn more.



www.capstanag.com

How Can We Help? 855-628-7722 marketing@capstanag.com

N-Ject[®] and Capstan[®] are Registered Trademarks of Capstan[®] Ag Systems, Inc. CapstanAG[™] is a Trademark of Capstan[®] Ag Systems, Inc. ©Capstan[®] Ag Systems, Inc. 2016-2017. All Rights Reserved.

M4000-002 Rev. A 02/2017