

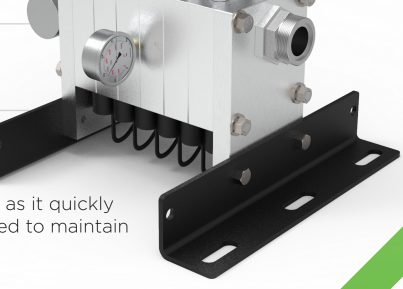
## N-Ject<sup>™</sup> NH<sub>3</sub>

Simple. Accuracte. Reliable.

CapstanAG's N-Ject™ NH₃ system provides row-to-row uniformity while allowing for variable rate applications.

N-Ject utilizes PWM technology inside the modular manifold to contorol NH3 flow to each row.

The system tailors the pulse duty cycle as it quickly compensates for change in rate or speed to maintain your target application



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

## N-Ject NH<sub>3</sub> Benefits

Precise row to row accuracy

No oriface changing for rate and/or speed changes

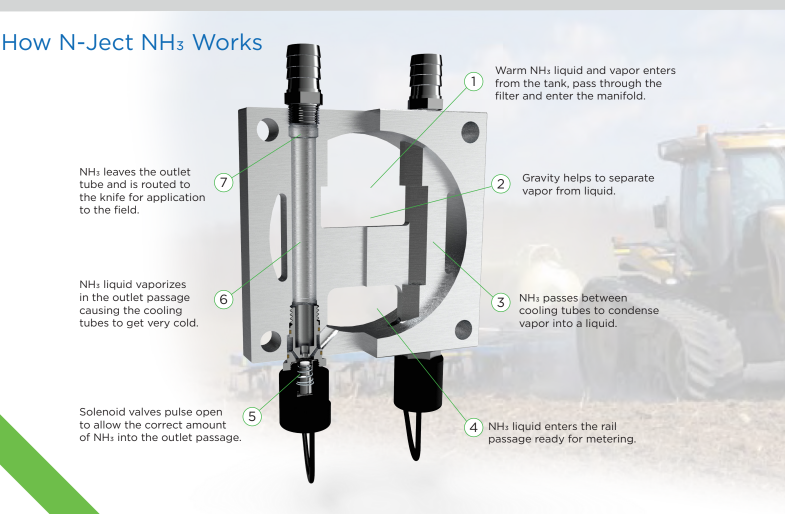
Variable rate on the fly



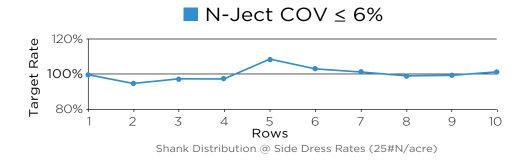


## N-Ject<sup>TM</sup> NH<sub>3</sub>

Simple. Accurate. Reliable.



N-Ject<sup>™</sup> NH<sub>3</sub> has a 6% or less distribution variability, providing an application that will be on target. Conventional application technology weighs in with a typical 18-22%. This performance leaves unwanted streaks and entire fields with misapplication.



Visit us online or your CapstanAG Dealer for a demo

www.capstanag.com • 855-628-7722