

N-Ject® LF

Variable Rate Liquid Fertilizer

N-Ject® LF is the answer to variable rate liquid fertilizer application.

The N-Ject® LF System uses the CapstanAG™ patented Blended Pulse® technology as a simply way to adjust the flow in response to rate and speed. The system responds as needed from five to 50 GPA for a variable rate map prescription.



ALWAYS THE RIGHT APPLICATION - EVERY TIME

Applying fertilizer without accuracy is a thing of the past.

Correct application is critical to getting the best performance from your fertilizer.

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



www.capstanag.com



Kelley Engineering LLC

3367 West 1150 South ▪ Brookston, IN 47923

www.kelleyeng.com ▪ 765-563-3426 ▪ twitter: @KelleyEngAg

PRECISION AG & APPLICATION SOLUTIONS

N-Ject® LF

THE ANSWER TO VARIABLE RATE LIQUID FERTILIZER APPLICATION

Value

- Variable Rate Capable
- No Orifice Changes
- Large speed changes with constant application

APPLICATION RANGE, GPA/ACRE					
30"SPACING W 5/32" N-JECT LF					
PSI	4-mph	6-mph	8-mph	10-mph	12-mph
20	9 to 70	7 to 50	5 to 35	4 to 28	3 to 23
40	13 to 100	9 to 66	7 to 50	5 to 40	4 to 33
60	15 to 120	10 to 80	8 to 60	6 to 48	5 to 40
80	18 to 140	12 to 90	9 to 70	7 to 56	6 to 47

N-Ject® LF creates an automatic variable orifice for your liquid fertilizer application needs. When the rate controller increase or decreases the flow, N-Ject® LF automatically changes the duty cycle to adjust flow instantaneously.

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.



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.

M3000-002 Rev. A 02/2017