

FAQ

General Questions:

How does N-Ject LF work?

N-Ject LF uses PWM to function as an automatic-variable orifice, adjusting rate for all your liquid fertilizer application needs.

Does N-Ject LF do variable rate?

Yes N-Ject LF allows operator instantaneous flow adjustment to variate rate with ease in the 5 to 50 GPA response range.

Does N-Ject LF adjust for speed?

Yes. By changing the orifice size on the move, N-Ject LF has a wide application range while maintaining rate.

Is N-Ject LF compatible with my current flow control?

N-Ject LF allows flow controller integration

How long does this take to install?

Installation can be done in approximately an hour a row per installer.