

Facts From the Field

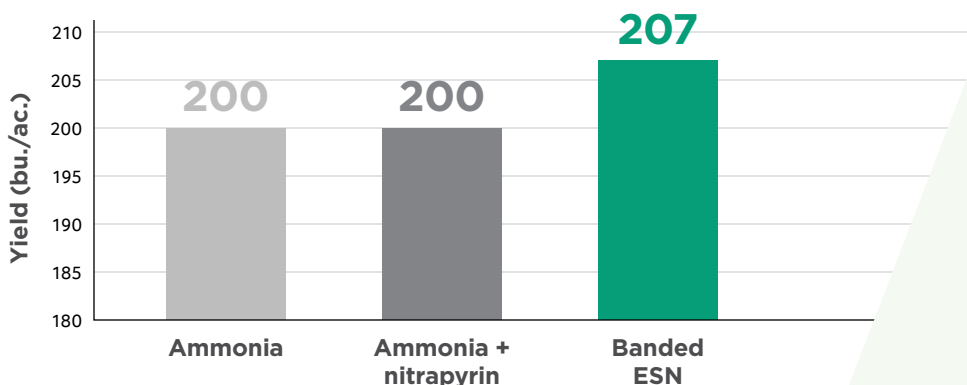
ESN[®] Is Your Safe Alternative for Fall Nitrogen Application in the Northern Corn Belt

Applying nitrogen (N) this fall? Tired of the hassles and safety risks with anhydrous ammonia? ESN Smart Nitrogen has been shown to be an effective alternative to anhydrous ammonia for fall application.

Advantages of fall ESN application:

- Blend ESN with phosphorus and potassium fertilizers for one complete fertilization
- Eliminate spring fertilization and planting delays
- Take advantage of fall pricing programs
- Excellent N choice for fall strip-till applications
- Complete controlled-release fertilizer – no messy additives

Minnesota Study Shows the ESN Advantage for Fall Banding



- Study was conducted at Waseca, MN, from 2006 to 2010
- Yields are means of five years
- N was applied in November at 100 lb N/ac. in a band 4-inches deep directly under the plant row
- Yield differences are not significant

Source: Dr. G. Randall, University of Minnesota



ESN SMART NITROGEN

- Enhances nitrogen use efficiency
- Improves crop yield and quality
- Provides convenience through ease of use
- Environmentally responsible



HOW CAN WE HELP?

To make ESN a part of your nitrogen management program, contact an authorized retailer or ESN representative.

FOR MORE INFORMATION:

www.SmartNitrogen.com

ESN REPRESENTATIVE:



Learn more about the industry's leading environmentally smart nitrogen at www.SmartNitrogen.com

Nutrien