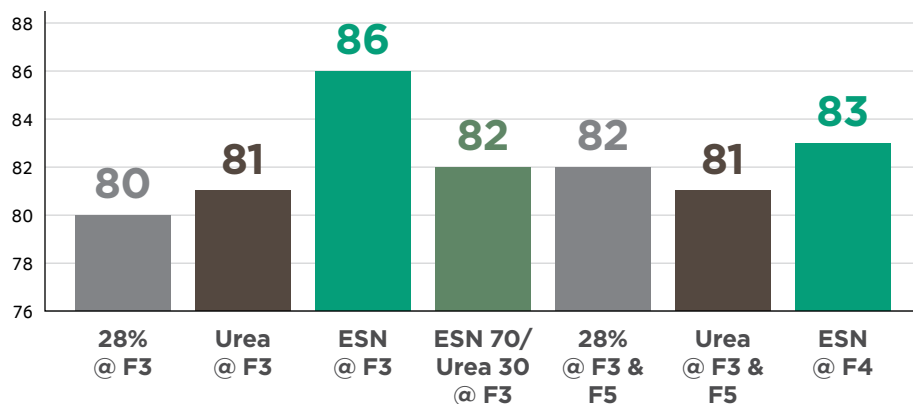


Facts From the Field

ESN[®] Advantages on Winter Wheat

Replicated research, conducted by Beck's Superior Hybrids, was conducted on different management strategies for nitrogen (N) applied on winter wheat. The trials were conducted in southern Indiana near Evansville. Beck's conducted these types of trials as a part of their PFR Practical Farm Research[®] studies at two locations in Indiana and one in Illinois.



- In the latitudes of southern Indiana and Illinois, Kentucky and Tennessee, ESN is recommended for midwinter and early spring application
- In some cases, a blend of ESN with a more soluble N is beneficial and can enhance early season tillering, benefiting yield
- ESN is a proprietary polymer-coated, controlled-release N fertilizer for agricultural crops. It works on all major N loss mechanisms – ammonia volatilization, nitrate leaching and denitrification.
- ESN's innovative polymer coating synchronizes N release with crop demand – providing plants with N when they need it most
- ESN – a one-time application for your season's growing needs



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