

Facts From the Field

Effects of ESN[®] on Irrigated Cotton Yields in Mississippi

A Mississippi study demonstrates how ESN can increase yields in irrigated cotton production. ESN protects nitrogen (N) from loss inside its unique protective coating and supplies N to the crop when it is needed. The result is increased cotton yields and improved N-use efficiency.

Cotton plants need N throughout the growing season. Most N uptake by a cotton plant takes place in the period about 40-80 days after planting and continues up to 140 days after planting. ESN may be used to meet this long-season demand.

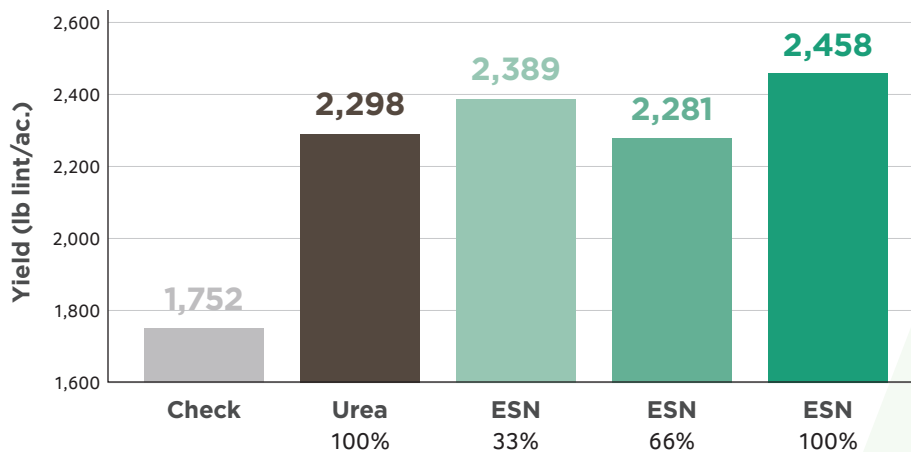
In this Mississippi study, ESN applied to the surface of the soil at lay-by yielded higher than or equal to urea.



ESN SMART NITROGEN

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

Effects of ESN on Irrigated Cotton



- 2013 study conducted by Dr. Bobby Golden, Mississippi State University, Stonheville, MS
- 90 lb N applied at side-dress



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