



Patent pending N YIELD™ CX nitrogen stabilizer with PENXCEL™ Technology is designed to protect urea and UAN from volatilization loss. It's the loss that happens after urea is applied at or near the surface, and before sufficient rain occurs. The urease enzyme starts breaking urea down, releasing ammonia gas. N YIELD CX nitrogen stabilizer blocks the urease enzyme allowing time for rain or water to take the fertilizer into the soil.

### Up To 25% Faster Blending

During the rush of the season, getting more fertilizer through the blending plant is critical. N YIELD CX nitrogen stabilizer is one tool you can use to speed up the blending process. The secret is PENXCEL Technology. It has lower viscosity making applications in colder weather easier. It penetrates deeper into the prill, coating faster and more consistently than the industry standard. And you finish as much as 25% faster than before.



### Stop N Loss From The Start

N YIELD CX nitrogen stabilizer blocks the urease enzyme allowing time for rain or water to take the fertilizer into the soil during the first critical weeks. Losses can increase when fertilizer is applied to damp soil, where crop residue is high, and under a number of other weather and field conditions. Don't risk your fertilizer investment. Protect your N from loss with N YIELD CX nitrogen stabilizer.

### Get Better Control Under Tough Conditions

West Texas A&M Research shows that the PENXCEL system excels in the challenging field conditions of Texas, providing consistent results that are amplified under tougher conditions. The benefits of PENXCEL were demonstrated in the positive results with N YIELD CX nitrogen stabilizer. The researcher attributed the better activity to the more consistent application of the product to the fertilizer and to deeper penetration of urea prills.

### A Better Choice

N YIELD CX nitrogen stabilizer from Innovar Ag™ offers a better choice than the conventional product. With faster blending, better handling, field performance that excels under tough conditions, and the rest of the benefits of PENXCEL technology, you can count on N YIELD CX to protect your N investment.



©2018 All rights reserved.

Innovar Ag™ N YIELD™ CX, PENXCEL™ and their respective logos are trademarks of Innovar Ag. US Patents Pending. Patent Pending Application Number: 20140090432.