



Healthy Fields ~ Optimum Yields!

Sure Crop N-Stay is a unique formulation of Nitrogen and Sulfur that can be added with UAN solutions to stabilize and increase the effectiveness of Nitrogen applications

N-Stay

7-0-0-9S

with .08% Zinc and .08% Mn

Stabilized Nitrogen with Sulfur and Micronutrients




Weight Per Gallon : 10.96 lbs
Freezing Temperature: 16° F



877 US Hwy 36
Seneca, Kansas 66538
Ph. 785-336-2121

Division of Ag Connection Sales, Inc.

N-Stay 7-0-0-9S

-  A Proprietary Blend of Sulfur and Nitrogen that facilitates greater Nitrogen uptake and utilization
-  Sure N-Stay with 28% or 32% UAN increases root mass and stalk girth for corn
-  Sure N-Stay may be added to 28% and 32% Nitrogen solutions to enhance the effectiveness of Nitrogen for all types of crops

Notes

For Quality Performance Call 1-800-635-4743



Healthy Fields ~ Optimum Yields!

MINIMUM GUARANTEED ANALYSIS
7 - 0 - 0 - 9 S - 0.8 ZN - 0.8 MN

Total Nitrogen (N).....	7.00%
Sulfur (S).....	9.00%
Zinc (Zn)	0.08%
Manganese (Mn)	0.08%

N-Stay
7-0-0-9S
with .08% Zinc and .08% Mn

**Stabilized Nitrogen with Sulfur
and Micronutrients**

Weight Per Gallon : 10.96 lbs
Freezing Temperature: 16° F

877 US Hwy 36
Seneca, Kansas 66538
Ph. 785-336-2121

Division of Ag Connection Sales, Inc.

GENERAL RECOMMENDATION

SURE CROP N-STAY is a proprietary blend of Nitrogen and Sulfur that facilitates better uptake of Nitrogen by the crop.

PLANTING Apply 1-2 qt p/acre of **SURE CROP N-STAY** with starter fertilizer blend. Apply in a band, aside or below row.

SIDE DRESS Apply appropriate amount of **SURE CROP N-STAY** with UAN 28% or 32% solution to increase and extend the effectiveness of Nitrogen for all crop types.

DIRECTION FOR USE

1. Blend 2 gallons of **SURE CROP N-STAY** per one (1) ton of 28-0-0.
2. Blend 2.5 gallons of **SURE CROP N-STAY** per one (1) ton of 32-0-0.

Consult product label for further blending, storage, and application instructions.

Notes

For Quality Performance Call 1-800-635-4743