# NITROGEN MANAGEMENT FOR NO-TILLAGE CORN AND GRAIN SORGHUM PRODUCTION

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### ABSTRACT

No-tillage production systems are being used by an increasing number of producers in the central Great Plains because of several advantages that include reduction of soil erosion, increased soil water use-efficiency, and improved soil quality. However, the large amount of residue left on the soil surface can make nitrogen management difficult. Surface applications of urea containing fertilizers are subject to volatilization losses. Leaching can also be a problem on course textured soils when N is applied in one preplant application. Slow-release polymer coated urea products are beginning to become available for agricultural use. The polymer coating allows the urea to be released at a slower rate than uncoated urea. The use of urease inhititors applied with urea-containing fertilizers can reduce volatilization losses. Recently, a new product that is a co-polymer of maleic and itaconic acids has become available (Nutrisphere-N) and has shown potential in reducing urea-N losses. Two studies were conducted, one with irrigated corn the other with dryland grain sorghum. The irrigated corn study compared urea (46% N), UAN (28%) a controlled release polymer coated urea (ESN), Agrotain, Agrotain Plus+, Nutrisphere  $-N^1$  and ammonium nitrate at 3 nitrogen (N) rates (80, 160, and 240 lbs/a). A no n check plot also was included. The grain sorghum study consisted of untreated urea, ammonium nitrate, ESN, and urea treated with Agrotain or Nutriphere-N. Nitrogen rates included were 40, 80, and 120 lb N/acre as well as a no-N check. Both studies were conducted on Crete silt loam soils. In both the corn and grain sorghum experiments, the treated urea products yielded better than the untreated urea, and were similar to ammonium nitrate. There were no significant differences in yield of ESN, Agrotain, or Nutrisphere-N. In the corn experiment that included UAN (28%), yield of UAN treated with Agrotain Plus or Nutrisphere-N was greater than that of untreated UAN. If producers wish to broadcast urea-containing fertilizer on the soil surface in no-tillage production systems there are several products available that are very effective in limiting N losses and increasing N-use efficiency.

## INTRODUCTION

Conservation tillage production systems are being used by an increasing number of producers in the Great Plains because of several inherent advantages. These advantages include reduction of soil erosion losses, increased soil water-use efficiency, and improved soil quality. The large amount of residue left on the soil surface in no-tillage systems can make N management difficult. Surface application of N fertilizers is a popular practice with producers. N losses due to volatilization from broadcast urea-containing fertilizers in no-tillage production systems can be significant. Depending on conditions, losses can be <sup>1</sup>10-20% of the applied N.

<sup>&</sup>lt;sup>1</sup> Mention of a specific trade name is for reader information and does not imply endorsement by the author or Kansas State University.

Nitrogen immobilization can also be a problem when N fertilizers are surface applied in high residue production systems. Nitrogen leaching can be both an agronomic and environmental problem on course-textured soils. Polymer coated urea, long used in turf fertilization, has the potential to make N management more efficient when surface applied in no-tillage agricultural systems. The urea granule is coated, but allows water to diffuse across the membrane. N release is then controlled by temperature. A polymer-coated urea product is now available for crop use and is marketed under the name of ESN. The use of urease inhititors applied with ureacontaining fertilizers can reduce volatilization losses. In the soil urea is hydrolyzed relatively quickly by the soil enzyme urease. Agrotain, a commercially available urease inhititor, and has in numerous studies proven to be effective in reducing N losses due to volatilization. Agrotain Plus is a product that contains both a urease inhibitor and a nitrification inhibitor (DCD). Recently, a new product that is a co-polymer of maleic and itaconic acids has become available (Nutrisphere-N) that has shown potential in reducing urea-N losses. The cation nickel is essential for the action of urease, Nutisphere-N is thought to sequester or inactivate the nickel ions rendering urease inactive. The objective of these experiments were to evaluate N efficiency from surface broadcast applications of urea-containing N and to try to reduce N loss and improve efficiency with the use of products designed to limit N volatilization and loss.

## **METHODS**

Two experiments were conducted at the North Central Kansas Experiment Field on a Crete silt loam soil. An irrigated corn experiment was conducted at Scandia, KS and a dryland grain sorghum experiment was located at Belleville, KS. At the irrigated site, soil pH was 7.0; organic matter was 2.8%; Bray-1 P was 28 ppm, and exchangeable K was 240 ppm. The previous crop was corn. The corn hybrid DeKalb DKC60-19 was planted without tillage into corn stubble on April 20, 2006 and April 22, 2007 at the rate of 31,000 seeds/acre. Nitrogen was applied on the soil surface immediately after planting. Treatments consisted of controlled released polymer-coated urea (ESN), Nutrisphere-N coated urea, Agrotain coated urea, urea, and ammonium nitrate applied at 3 rates (80, 160, and 240 lbs/a). A no N check plot also was included. Additional treatments included UAN (28%), Agrotain treated UAN, Agrotain Plus+ treated UAN, and Nutrisphere-N treated UAN. The experimental area was adequately irrigated throughout the growing season. Plots were harvested on October 20, 2006.

At the dryland site, soil pH was 6.5; organic matter was 2.5%; Bray-1 P was 38 ppm and exchangeable K was 450 ppm. The previous crop was corn. The grain sorghum hybrid Pioneer 85G01 was planted at the rate of 62,000 seed/acre on May 20, 2006. and June 3, 2007. Nitrogen was broadcast on the soil surface immediately after planting. Treatments consisted of urea, ammonium nitrate, ESN, urea treated with Nutrisphere-N, and Agrotain treated urea applied at 40, 80 and 120 lbs/N/acre.

#### RESULTS

Grain yield of irrigated corn plots receiving untreated urea were lower than plots receiving urea treated with Agrotain, ESN or Nutrisphere-N at all levels of applied N (Table 1). Yields achieved with Agrotain, ESN, and Nutrisphere were equal to those of ammonium nitrate. Yield of UAN (28%) was also lower than those of UAN treated with Agrotain, Agrotain Plus+, or Nutrisphere-N. When averaged over N-rates, yields of all treated N products were greater than

untreated urea or UAN (Table 2). There were no significant differences in yields of Agrotain, Agrotain Plus+, ESN, and Nutrisphere. The lower yields with urea and UAN indicate that volatilization of N may have been significant problem. The dryland grain sorghum study results were similar to the irrigated corn experiment. Yield of plots receiving untreated urea was significantly lower than plots receiving urea treated with Agrotain, Nutrisphere-N or ESN (Table 2). There were no differences in yield of the three products tested.

Results of this study suggest that the efficiency of surface broadcast urea-containing fertilizers in no-tillage production systems can be improved by use of several products that are effective in reducing N volatilization losses.

N Source	N-Rate	Yield	Earleaf N	Grain N
	lb/acre	bu/acre	%	%
	0-N check	152.2	1.72	1.13
Urea	80	152.0	2.30	1.22
	160	169.3	2.65	1.26
	240	183.1	2.68	1.30
ESN	80	171.6	2.89	1.28
	160	186.6	2.95	1.32
	240	196.9	3.05	1.40
Nutrisphere-N	80	165.8	2.89	1.29
	160	187.7	2.94	1.36
	240	196.9	3.06	1.41
Urea+Agrotain	80	171.6	2.91	1.30
	160	179.7	2.96	1.36
	240	196.6	3.04	1.38
UAN (28%)	80	156.6	2.45	1.24
	160	167.0	2.69	1.28
	240	180.8	2.74	1.27
UAN+Agrotain	80	170.5	2.88	1.30
	160	191.2	2.98	1.35
	240	195.8	3.03	1.39
UAN+Agrotain Plus+	80	168.2	2.90	1.31
	160	185.4	2.99	1.38
	240	195.8	3.08	1.42
UAN+Nutrisphere-N	80	170.5	2.87	1.30
	160	192.0	3.01	1.38
	240	195.8	3.04	1.41
Ammonium Nitrate	80	173.9	2.86	1.30
	160	187.8	2.96	1.35
	240	195.8	3.05	1.40
Average( not including check)		181.1	2.88	1.33

Table 1. Effects of N source and rate on corn grain yield, earleaf N, and grain N, Scandia, (2-Year average).

Treatment	Yield,bu/acre	Earleaf-N, %	Grain N, %
No N check	152.0	1.72	1.13
Urea	168.1	2.52	1.26
ESN	185.0	2.96	1.33
Nutrisphere-N	183.5	2.96	1.35
Urea+Agrotain	182.6	2.97	1.35
UAN	168.1	2.62	1.26
UAN+Agrotain	185.8	2.96	1.35
UAN+Agrotain Plus+	183.1	2.99	1.37
UAN+Nutrisphere-N	186.1	2.97	1.36
Ammonium Nitrate	185.8	2.96	1.35
LSD (0.05)	6.2	0.09	0.04
CV%	6.8	4.5	4.9

Table 2. Effects of N source (averaged over rate) on corn grain yield, earleaf-N and grain-N, Scandia (2-year average).

Table 3. Effects of N source and rate on grain sorghum yield, Belleville (2-year average)

Treatment	N-Rate, lb/acre	Yield, bu/acre
Check		71
Urea	40	108
	80	122
	120	128
ESN	40	120
	80	130
	120	132
Urea+Agrotain	40	116
	80	129
	120	133
Urea+Nutrisphere-N	40	120
	80	133
	120	132
Ammonium Nitrate	40	118
	80	131
	120	133
N-Source Treatment Means		
Urea		119
ESN		127
Agrotain		126
Nutrisphere-N		128
Ammonium Nitrate		127
LSD(0.05)		5
CV%		6