

Down the Row

NOVEMBER 2023



Hope: 785.949.2204 Assaria: 785.914.5018 Tescott: 785.283.4734

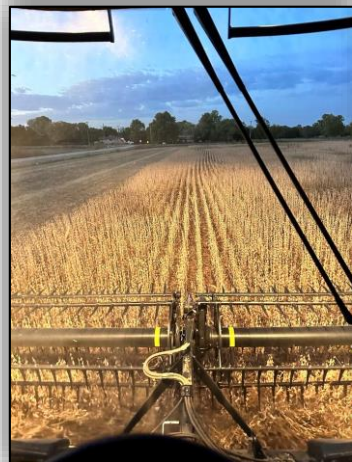
FALL APPLICATIONS OF ANHYDROUS AMMONIA

Things to consider for fall applications of anhydrous:

- It's best to delay application until soil temps drop below 50° F at a depth of 4"
- Take into account the potential for spring denitrification or leaching, especially if soil is very dry
- Using deeper injection depths can help avoid N loss
- Closing disks can help seal the injection furrow and help prevent loss at the injection site
- Using a nitrification inhibitor can help reduce N losses, particularly when soils warm back up
- Avoid fall applications of anhydrous on sandy soils

Article excerpts courtesy of KSU Agronomy eUpdates

SEASONS COLLIDE: WHEAT PLANTING & ROW CROP HARVEST – FALL 2023



Pictured at upper R: Bogart's wrapping up harvest on another soybean field. At upper R: Jordan Huggans assisting with a WB Field Trial. Middle L: Harvesting a field of 442XFS soybeans. Middle R: Greg Anderson with an impressive ear of PS1372 TRE. Lower L: Dave Anderson at his strip trial location. Lower R: Stoffer's planting another wheat field.

2023 HARVEST REPORT: COMING SOON

The 2023 Harvest Report will highlight harvest results from Corn, Soybean, and Grain Sorghum Trials. This will include Replicated Trial results as well as Cooperator Strip Trials in 2023.

How was your harvest this year? Mother nature sure knows how to throw curve balls, and 2023 was no exception. The report will also encapsulate key environmental factors like GDDs, precipitation by area and the effects on the harvest data. Stay tuned!



PRODUCT SPOTLIGHT: 4003XFSE

Now in its second year of production, 4003XFSE has the consistent performance we look for. The medium-tall plants load up the pods for top yields. It has above average SDS tolerance, and has the Excluder gene for chloride sensitivity. Tolerates herbicide applications of glyphosate, glufosinate and dicamba, and is S Cyst Nematode resistant. Works well in KS, MO and southern NE. This will sell out, so don't wait to get your order in.

Maturity (MG):	4.0
Yield Potential:	Excellent
Emergence:	Excellent
Stress Tolerance:	Very Good
Standability:	Good
Plant Type:	Tall, Narrow
Flower Color:	Purple
Hilum Color:	Imperfect Black
Pod Color:	Tawny
PRR: Rps 1c:	Good
SDS:	Very Good
Stem Canker:	Resistant
Soybean Cyst Nem:	Resistant
Root Knot Nematode:	Susceptible
SR/STS variety:	YES



Don't hesitate to reach out with your questions. We thank YOU for your business!