

How does it work?

Source DCD 30 contains DCD which slows the conversion of ammonium to nitrate by temporarily disrupting the activity of the bacteria Nitrosomonas thus minimizing nitrogen leaching and denitrification. Source DCD 30 may be used in any soil type and with any crop where best management practices call for the application of stabilized nitrogen fertilizer.

Features and benefits

- Upgrade your nitrogen to an Enhanced Efficiency Fertilizer (EEF)
- Versatile application, can be applied with: Urea, UAN, Anhydrous Ammonia, Liquid Manure, Ammonium Sulfate, Ammonium Nitrate, Fertigation, and other dry/liquid nitrogen fertilizers
- True solution, not a liquid suspension
- · Stable once mixed, no short application timer
- 30% by weight active ingredient concentrate
- Non-corrosive formula with long shelf-life
- Not a labeled pesticide, does not require a hazmat placard
- 9.76 lbs / gallon density
- Freeze Point: 10° F, store above 20° F
- Active ingredient, DCD, is an AAPFCO defined nitrification inhibitor
- Ask your NRCS rep about Conservation Practices for nutrient management using Source DCD 30 as an EEF

COLOR OPTIONS

Source DCD 30 is most popular in clear/natural color. However, we can also offer it in blue. Contact us today to learn more!



SOURCE DCD 30™

CONCENTRATED DCD SOLUTION

NITRIFICATION INHIBITOR FOR: Urea, UAN, Anhydrous Ammonia, Liquid Manure

Suggested use rates

Granular Urea

1.5 - 3 quarts / ton

UAN Solution (28-32%N)

2 - 4 quarts / ton

Anhydrous Ammonia

6 - 8 quarts / ton when tank blended (12 - 36 oz / acre when applied with toolbar)

Liquid Manure

2 - 4 quarts / acre at time of application (not suggested to add to the manure pit)

*Always read label before using

Packaging

Available in 250 gallon IBC totes and 2 x 2.5 gallon jugs (180 gallons total)







Rev. 2023.0113



