



NITRAIN BULLET® is the next generation nitrification inhibitor for anhydrous ammonia and UAN.

## FEATURES

- Slows nitrification by temporarily occupying the active site of the AMO enzyme or altering the enzyme so it cannot oxidize ammonia
- Holds ammonium form three times longer than untreated
- Ease of use and storage
- Gentle on equipment

## CONSIDERATIONS

- Highly-effective
  - » Reduces potential losses to denitrification and leaching
  - » Proven to optimize yield and nitrogen use efficiency
- Unequaled flexibility
  - » Opens the application window for anhydrous ammonia by two - three weeks in the fall season when soil temperatures are 15° C and dropping
  - » Low freeze point of -23° C and flexible storage options
- Blending options - can be added through the use of a side-kick or any co-injection system
  - » Can be added into the nurse tank where provincial authorities allow
- Can be stored in poly, fiberglass, carbon steel, mild steel, or stainless steel tanks
- Can be used for any crop that requires nitrogen fertilization, including row and specialty crops

## ANALYSIS

14% Pronitridine

## STORAGE + HANDLING

- Stability in storage: 2 years
- Warm weather: Can withstand 43° C
- Cold weather: Freeze point is -23° C
- If freezing occurs, product will begin to thaw at -22° C. No mixing or circulation required.
- Always wear required PPE when handling NH<sub>3</sub>

## APPLICATION RATES

Anhydrous Ammonia – 21L/MT

UAN - Low Rate: 6L/MT; High Rate: 10.45L/MT

## PACKAGING

946L Tote

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2025 Loveland Products Canada Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners.

LOVELAND PRODUCTS CANADA INC.® | 789 DONNYBROOK DRIVE | DORCHESTER, ON N0L1G5



**Nutrien**  
Ag Solutions™

Canada Radiate Plus 9214