

TECHNOLOGY BEYOND the POINT of NUTRITION™

Active AgriScience Inc. supports the farming community by providing innovative, effective and economical products. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop full cycle fertilizer and nitrogen management solutions to help enhance crop potential while being mindful of environmental impacts.

> 3422 Millar Avenue Saskatoon, SK, S7K 5Y7, Canada tel.: 639.398.0485

GUARANTEED MINIMUM ANALYSIS

3, 4-dimethylpyrazole phosphate (DMPP) 10%

ALWAYS READ LABEL BEFORE USE.

APPLICATION RATE

Use 0.8 - 1 L / 1000 kg of urea. Use 0.5 - 0.8 L / 1000 kg of UAN.

activeagri.com/active-bandit



JUNE 18 2024



MINIMIZES NITROGEN

DMPP minimizes nitrogen loss by inhibiting nitrification and denitrification.



DESIGNED FOR BANDING

Specifically designed to inhibit nitrogen loss with banded applications.



GREATER ROI

Improves nitrogen efficiency and increases crop yields, maximizing your fertilizer investment.



active



REDUCES LEACHING & RUNOFF

Keeps nitrogen where your crops need it, minimizing nutrient loss.



BLENDS WITH UREA OR UAN

Compatible with urea or UAN, easily integrates into your existing fertilizer program.



LOWERS N₂O **EMISSIONS**

Decreases nitrous oxide emissions, helping to reduce your farm's environmental impact.

NITROGEN STABILIZERS FOR EVERY SCENARIO









12% NBPT, 2% DMPP General purpose dual inhibitor for fall or spring.

10% DMPP For banded applications.

18% NBPT For high soil pH, low moisture.

30% NBPT, 15% DMPP For fall applications, water-logged soils.