

ARMUAN

18% NBPT

3% DMPP

Protect Your UAN Investment from Volatilization and Denitrification

ARM UAN is a dual-action nitrogen stabilizer engineered for UAN. It protects against both above-ground and below-ground nitrogen losses by slowing urea hydrolysis and inhibiting microbial conversion of ammonium to nitrate. With ARM UAN, more of your applied nitrogen stays available in the root zone—where your crop needs it most.

AGRONOMIC BENEFITS

- Reduces volatilization by blocking urease activity.
 - Slows denitrification and leaching through nitrification inhibition.
 - Enhances nitrogen availability during key growth stages.
 - Supports stronger early growth, yield consistency, and protein levels.

ECONOMIC BENEFITS

- Protects your fertilizer investment by minimizing N loss.
- Increases nitrogen use efficiency and ROI.
- Reduces the need for supplemental applications.
- Optimizes performance under variable weather and soil conditions.

LOGISTICAL BENEFITS

- Fully compatible with 28-0-0 and 32-0-0 UAN solutions.
- Tank-mixable and easy to apply during blending or in the field.
- Low use rate and excellent handling properties.
- Designed for seamless integration into spring or sidedress passes.

Active Ingredients

N-(n-butyl) thiophosphoric triamide (NBP<mark>T): 18%</mark>

3,4-dimethylpyrazole phosphate (DMPP): 3%

These two proven technologies work in tandem to delay nitrogen transformations, reduce environmental loss pathways, and extend availability for crop uptake.

Application Rate and Timing

Rate: Blend 1–2 L ARM UAN™ per 1000 kg UAN or 1.2–2.4 L per 1000 kg urea.

Timing: Apply directly to UAN at blending or just prior to application.

Placement: Compatible with broadcast, banded, or injected UAN delivery systems.

Distributed by



taurus.ag

Manufactured by



Contact your local Taurus rep

We'll help you compare programs, run the numbers, and get the most out of your fertilizer.





HIVIU

18% NBPT

3% DMPP

Protect Your UAN Investment from Volatilization and Denitrification

INDEPENDENT 3RD PARTY YIELD DATA

UAN, FALL APPLIED • 2 YEAR AVERAGE YIELD DATA*

N Loss (kg/ha)	OAN, I ALL AI I LIL	D · Z I LAIN	AVENAGE	TILLD DAT	
7 + 4.1 . kg of N . saved/ha	TREATMENT	2 YEAR AVG. NH3 LOSS (kg of N/ha)	% LOSS REDUCTION	2 YEAR AVG. YIELD (bu/acre)	% CHANGE
3 Santa and a	Untreated UAN	7.3		45.8	
Untr UAN	ARM UAN 18% NBPT	3.2	56.2	49.6	8.2

N loss reduction: 56%

N Loss (kg/ha)

Untreated

N loss reduction: **50%**

kg of N saved/ha

UAN, FALL APPLIED • 2 YEAR AVERAGE YIELD DATA*

TREATMENT	2 YEAR AVG. NH3 LOSS (kg of N/ha)	% LOSS REDUCTION	2 YEAR AVG. YIELD (bu/acre)	% CHANGE
Untreated UAN	7.2		52.8	
ARM UAN 18% NBPT	3.6	49.8	51.3	-2.9

*3RD party research by University of Manitoba and University of Winnipeg.

ACTIVE AGRISCIENCE DISCLAIMER: Presented Data and product attributes will not guarantee the future efficacy and product attributes as these vary greatly related to weather conditions soil types and genetics of crops. It is understood and agreed that Active AgriScience Inc. ("Active") does not guarantee that use of its Products will yield any specific result. Active's legal liability, and that of its employees or agents, arising from use of its products shall be limited to the cost paid for the product regardless of whether any loss arose from Actives own negligence, breach of contract, or any other cause. Under no circumstance shall Active be liable, beyond the cost paid for the product, for direct consequential, incidental, or special damages, including, but not limited to, damage or destruction of a crop, or contamination of any property.

Distributed by



Manufactured by



activeagriscience.com

Contact your local Taurus rep

We'll help you compare programs, run the numbers, and get the most out of your fertilizer.

