

# 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

## **ACTIVE INGREDIENTS**

30% NBPT (N-(n-butyl) thiophosphoric triamide);

#### **INACTIVE INGREDIENTS**

70% [N-methyl-2-pyrrolidone (NMP), propylene glycol, emulsifier, preservative, dye].

activeagri.com/arm-u-30nbpt



AUG 13 2025



**30% NBPT** 

UREASE INHIBITOR

# BEST FOR HIGH NITROGEN LOSS SITUATIONS

High concentration of NBPT is effective with high pH soils and low moisture.



# MAXIMIZES FERTILIZER EFFICIENCY

Minimizes nitrogen loss, boosting fertilizer efficiency and reducing costs.



# CANADIAN MADE

Made in Canada and designed specifically for North American conditions.



# INHIBITS NH<sub>3</sub> LOSS

Up to 92% reduction in ammonia volatilization compared to untreated urea.



# **CONSISTENT PERFORMANCE**

Offers more reliable performance across a wider range of environmental conditions.



# **EFFORTLESS APPLICATION**

Liquid formulation allows easy application with thorough coverage and minimal handling issues.

# 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.



ALWAYS READ LABEL BEFORE USE

### **BLENDING DIRECTIONS**

Blending into Urea: Use 1.2 L ARM UTM/1000 kg Urea. For uniform blending, use a blender with impregnation equipment. Weigh the urea and transfer to blender. Add the required amount of ARM UTM to the urea in the blender. Blend until the ARM UTM is uniformly mixed into the urea. Do not add any other fertilizer materials until ARM UTM is thoroughly distributed. If mixture appears wet or sticky, a drying agent may be added at this time.

Blending into UAN: Use 720 ml ARM UTM/ 1000 kg UAN solution. Fill spray tank with half the desired amount of UAN, Measure the recommended quantity of ARM UTM and add to the tank. Mix well. Add other products at this stage, if needed. Add the second half of the UAN solution. Continue mixing until well blended. Keep agitator running while mixing.

## **COMPATIBILITY**

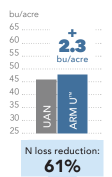
Compatible with urea, urea ammonium nitrate and other urea based fertilizers.

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.



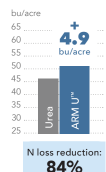
### CANOLA • UREA - ARM U™ 30% NBPT & 15% DMPP - FALL APPLIED\*

TREATMENT	2 YEAR AVG. NH3 LOSS (kg of N/ha)	% LOSS REDUCTION	2 YEAR AVG. YIELD (bu/acre)	% CHANGE
Untreated Urea	16.6		42.3	
ARM U <sup>™</sup> 30%NBPT & 15%DMPP	4.5	72.8	43.6	2.9



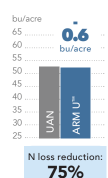
## CANOLA • UAN - ARM U™ 30% NBPT & 15% DMPP - FALL APPLIED\*

TREATMENT	2 YEAR AVG. NH3 LOSS (kg of N/ha)	% LOSS REDUCTION	2 YEAR AVG. YIELD (bu/acre)	% CHANGE
Untreated UAN	7.3		45.8	
ARM U <sup>™</sup> 30%NBPT & 15%DMPP	2.9	60.7	48.1	5.1



# WHEAT • UREA - ARM U™ 30% NBPT & 15% DMPP - FALL APPLIED\*

TREATMENT	2 YEAR AVG. NH3 LOSS (kg of N/ha)	% LOSS REDUCTION 2 YEAR AVG. YIELD (bu/acre)		% CHANGE
Untreated Urea	16.3		46.4	
ARM U <sup>™</sup> 30%NBPT & 15%DMPP	2.7	83.5	51.2	10.5



### WHEAT • UAN - ARM U™ 30% NBPT & 15% DMPP - FALL APPLIED\*

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 U <sup>™</sup> 30%NBPT & 15%DMPP	1.8	75.3	52.2	-1.1



N Saved (kg/ha)

16.4

kg/ha

Jrea Broad - ARM U™

N loss reduction: **92%** 

# NH3 LOSS • Urea and UAN - ARM U 30% NBPT\* 2021 Greenhouse study

	BANI	DED	BROADCAST	
TREATMENT	CUMULATIVE NH3 LOSS (kg of N /ha)	% NH3 REDUCTION	CUMULATIVE NH3 LOSS (kg of N /ha)	% NH3 REDUCTION
Urea	16.6		19.2	
Urea + ARM U 30%NBPT	1.3	92.3	2.4	87.6
UAN	3.3		2.8	
UAN + ARM U 30%NBPT	1.0	70.4	1.6	41.4

<sup>\*3&</sup>lt;sup>RD</sup> party research by University of Manitoba and University of Winnipeg.