



ACTIVETM
AgriScience
activeagriscience.com

TECHNOLOGY
BEYOND
the POINT
of NUTRITIONTM

Active AgriScience Inc. supports the farming community by providing innovative, effective and economical products that increase yields. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop and enhance products to improve farm production and profits.

ACTIVE INGREDIENTS:

12% N-(n-butyl) thiophosphoric triamide (NBPT).

INACTIVE INGREDIENTS:

88% (preservative, colorant, spreading agents, surfactant, product performance enhancer).

For distribution and sale in the USA,
Active AgriScience products are
exclusively manufactured under license
by Hydrite Chemical Co.

300 N. Patrick Blvd.
Brookfield, WI 53045
+1 630-209-4898
dan.steuck@hydrite.com

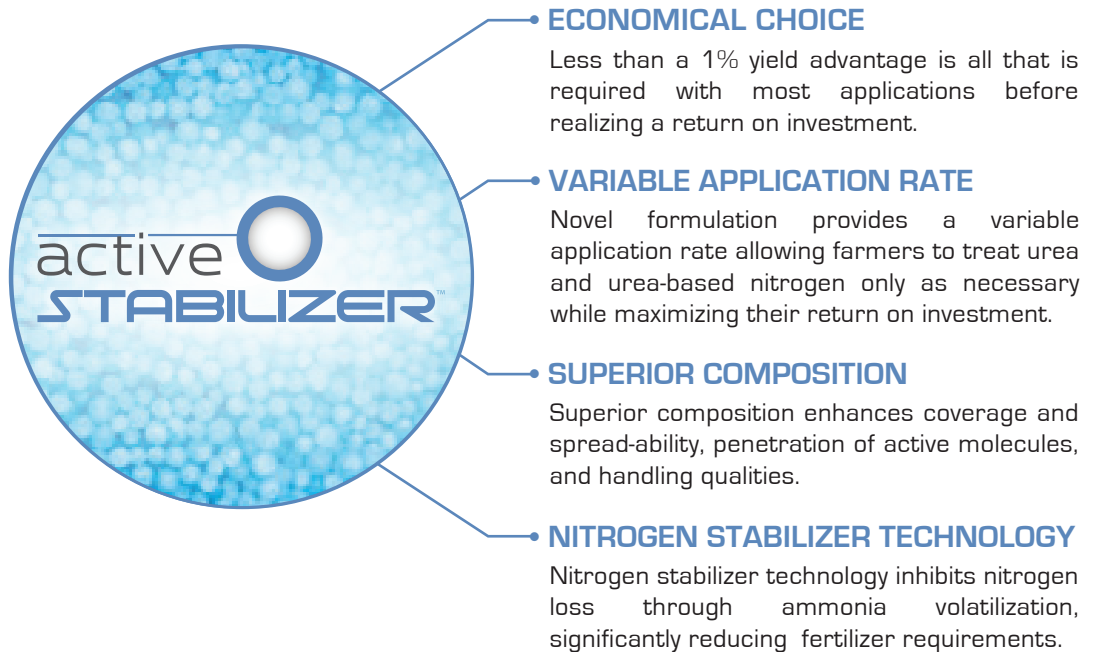
active 
STABILIZERTM

NITROGEN
STABILIZING
TECHNOLOGY



Active STABILIZERTM
BENEFITS

Active STABILIZERTM prevents nitrogen loss through ammonia volatilization ensuring applied fertilizer is not wasted. With its low cost and unique variable application rate farmers can treat as necessary to maximize their return on investment.



DIRECTIONS FOR USE

ALWAYS READ LABEL BEFORE USE.

Blending into UAN: Use 1 - 2 L Active STABILIZERTM/ 1000 kg UAN solution. Fill spray tank with half the desired amount of UAN, Measure the recommended quantity of Active STABILIZERTM 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.

Blending into UREA: Use 1.2 - 2.4 L Active STABILIZERTM/1000 kg Urea. For uniform blending, use a blender with impregnation equipment. Weigh the urea and transfer to blender. Add the required amount of Active STABILIZER to the urea in the blender. Blend until the Active STABILIZERTM is uniformly mixed into the urea. Do not add any other fertilizer material until Active STABILIZERTM is thoroughly distributed. If mixture appears wet or sticky, a drying agent may be added at this time.

