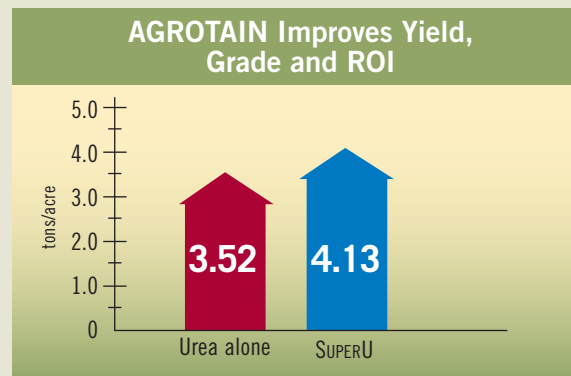
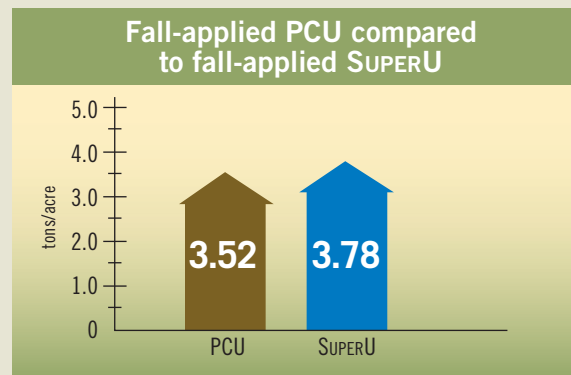
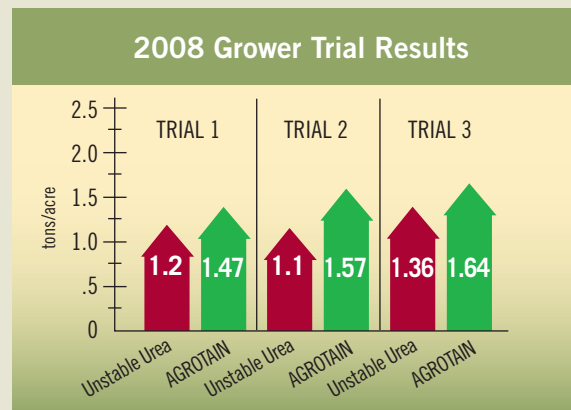


Results of testing in hay show improved yield and grade worth \$20/ton

Test results show that Timothy hay yield improves with the application of AGROTAIN® and SUPERU®.



Fields where urea was applied with AGROTAIN and SUPERU show a yield and grade improvement equal to \$20 per ton* in 2009.



Put the power of AGROTAIN® to work for you.

Ask your fertilizer dealer to include AGROTAIN with your urea or liquid nitrogen, or use SUPERU as your nitrogen source. You'll get the most efficient use of nitrogen possible and give your hay crop the best opportunity for higher yield and grade. The active ingredient in AGROTAIN is recognized by the Association of American Plant Food Control Officials as a urease inhibitor—so ask for AGROTAIN by name.

**SUPERB
BETTER
COLOR**

For more information call 1-888-425-8732
or visit AGROTAIN.COM.



© 2009 AGROTAIN International, LLC. AGROTAIN is a registered trademark of Phosphate Resource Partners Limited Partnership and is licensed exclusively to AGROTAIN International LLC. The SUPERU logo design is a trademark of AGROTAIN International LLC. AGROTAIN International, One Angelica Street, St. Louis, MO 63147.

Make More Hay

Apply AGROTAIN® or SUPERU®
to your fields.



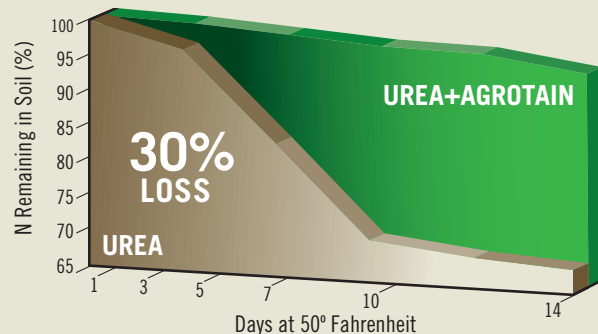
Nitrogen losses cut yield. Protect your hay crop with AGROTAIN® technology.

Hay production improves significantly when you get the full benefit of soil applied nitrogen. AGROTAIN is a proven, highly effective way to control nitrogen loss due to volatility. Studies and in-field results show that AGROTAIN inhibits the urease enzyme, making more nitrogen available to your hay crop.

AGROTAIN controls volatile nitrogen loss.

Urea is one of the most inexpensive and most widely available sources of nitrogen. But urea in granular fertilizer and 28% or 32% liquid nitrogen is naturally vulnerable to loss into the air. That loss is called volatilization and factors like abundant crop residue, soil moisture, precipitation and wind cause even greater loss in the field. In fact, you can average more than a 30% loss in ordinary spring conditions.

AGROTAIN maintains nitrogen availability for your crop.



CUSTOMIZE YOUR CONTROL TO FIT YOUR NEEDS



Both AGROTAIN and SUPERU help control volatilization and make more nutrients available to your hay crops. This is the crucial first step to achieving higher yield. Triple-action SUPERU goes further, controlling the losses of nitrogen that occur due to denitrification and leaching. These are the losses that occur when nitrogen is lost in gas form or is washed out of the root zone.

Choose the product that's best for your farm.

AGROTAIN is a proven nitrogen stabilizer that protects your nitrogen investment by reducing volatilization. AGROTAIN will stabilize granular urea or liquid nitrogen. Triple-action SUPERU stabilizes nitrogen to control volatilization, denitrification and leaching losses.

Both products give you the time you need to get water across the field. So your nitrogen goes into the soil to feed the plants, not into the air.

See how AGROTAIN and SUPERU are right for you.

GAIN CONFIDENCE.

Your investment in nitrogen is protected and you know that your crop will get the full benefit of the applications you make.

INCREASE FLEXIBILITY.

Using AGROTAIN or SUPERU allows the application of urea or UAN in a range of tillage situations and weather conditions, and that helps maximize your efficiency.

WORK SMARTER.

AGROTAIN and SUPERU improve profitability through efficiency and can reduce trips across the field, lower nitrogen costs and maximize yield.

INCREASE YIELD AND QUALITY.

By using nitrogen more efficiently, tests prove that increased yield and quality can result. Give buyers what they are looking for—greener hay—and get more bales per acre for yourself.

