



1429 S. Shields Drive  
Waukegan, IL 60085  
Phone: (847) 596-3001  
Fax: (847) 596-3017  
[www.precisionlab.com](http://www.precisionlab.com)

# NEWS

FOR IMMEDIATE RELEASE

---

**Contact:**

Don Spier  
VP, Turf and Ornamentals  
(847) 596-3001 ext. #234

## **New Ultra Low-Use Rate Herbicide Adjuvant Now Available for Turf Industry**

**Waukegan, IL** (June 6, 2008) – Precision Laboratories, Inc., a leading provider of specialized chemistries for green industries, announced the release of Transport Ultra™ for the turf industry. This unique, ultra low-use rate ammonium sulfate (AMS) replacement product combines nonionic surfactant, water conditioning agents and ammonium ions in a convenient premix formulation.

Transport Ultra enhances the performance of weak acid herbicides, such as dicamba, phenoxies and glyphosate, by sequestering hard water ions and protonating the herbicide for faster uptake and translocation. It improves early weed control, reduces product handling and won't plug nozzles like AMS.

“What’s innovative about Transport Ultra are the extra surfactants for added performance against tough weeds. We’re excited to provide [turf managers](#) with a product that is very easy to use, while still providing exceptional results,” explains Don Spier, vice president of turf and ornamentals at Precision. “By producing such a low-use rate product, we’ve eliminated handling heavy bags of ammonium sulfate.”

“Transport Ultra is well-aligned with our company mission of improving resource management. Better herbicide performance translates into fewer re-sprays saving time and expense and reducing environmental pressure. We’re happy to see that our products continue to provide important results,” says Richard Wohlner, president of Precision Laboratories.

For more information about Transport Ultra visit [www.precisionlab.com/transportultra](http://www.precisionlab.com/transportultra), or contact Don Spier, 847-596-3001 x234.

Precision Laboratories is a leading provider of specialized chemistries applied to plants, seeds, soil and water to maximize resource and biological performance potential while stewarding the environment. For more information on the company’s products and its value-added dealers and distributors, call 800-323-6280 or visit [www.precisionlab.com](http://www.precisionlab.com).

###