



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

NEWS

FOR IMMEDIATE RELEASE

Contact:

Don Spier
VP, Turf & Ornamentals
(847) 596-3001

Precision Laboratories Introduces an Evolution in Plant Nutrition – Uptake Technology™

WAUKEGAN, IL (April 7, 2009) – Precision Laboratories announces the introduction of Uptake Technology™, an evolution in plant nutrition that produces healthy turf at lower use rates. Uptake Technology offers unparalleled benefits in the categories of color, quality, tank-mixing, coverage and absorption, providing superior turf quality and more satisfied players and customers.

Uptake Technology has been introduced in seven analyses: 10-0-0-10Ca, 5-0-0-5Fe, 20-0-15, 15-15-15, 8-10-0-7B, 5-0-10, 3-0-25. These offer a broad range of N, P and K solutions, combined with a built in adjuvant package for enhanced performance. Uptake Technology uses a concentrated formula, which results in low-use rates and less product to handle and store.

“Uptake Technology represents the innovation that customers have come to expect from Precision Laboratories,” says Don Spier, vice president of Turf and Ornamentals. “Plant nutrition represents a primary need to turf managers and strategically fits with Precision’s strong portfolio of products that help customers *Get More with Less*, saving them water, time, money and labor. We are thrilled to offer a product with such astounding benefits to turf managers.”

“Uptake Technology is unlike any other product in the turf market and has the potential to change the foliar nutrition category,” says Precision Laboratories president, Richard Wohlner. “Uptake Technology fits our mission by delivering performance and helping turf managers better manage their resources.”

To learn more about Uptake Technology and other products that better manage resources and deliver performance, please visit www.precisionlab.com/turf.

About Precision Laboratories

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 distributors, call 800-323-6280 or visit www.precisionlab.com.

###