

For Immediate Release

NORAC releases new UC5™ Automatic Spray Height Control System - -

Saskatoon, SK, January 12, 2009 - - Today NORAC Systems International, Saskatoon, SK and it's US Subsidiary, NORAC, Inc, Fridley, MN released the UC5™ Automatic Spray Height Control System. The new system, featuring Ag Leader's Insight™ display as the user-interface, will enhance the functionality and performance of spray operations.

The UC5™ uses ultrasonic sensors to control boom height by monitoring ground surface or crop height, depending upon crop conditions and operator preference. There are no gage wheels or feelers, all adjustments are made by non-contact height control. The UC5™ also has Roll Control™ capabilities for most sprayer models, allowing for increased boom stability, even in the most challenging terrain.

“ We are excited to be releasing to the market place not only the most state of the art Spray Height Control System, but also the ability to interface that system to the InSight™ display.” says Steve Sveum, General Manager of the US Division of NORAC. “The integration of our products makes this a “win-win-win” for NORAC, Ag Leader, and the spray application industry.”

The InSight™ Display will support set-up, calibration and run time operation of the UC5. Using a CAN-system design there is only a single cable connection needed between Ag Leader and NORAC products.

When using the UC5 interface with the InSight DirectCommand™ system, operators will be able to use features such as AutoSwath™, SmartReport™, and rate control along with spray height control to maximize productivity and reduce operator fatigue. The InSight DirectCommand system also supports variable rate and multiple product application control.

John Howard, Ag Leader's Product Manager agrees with Sveum's assessment. “Both DirectCommand and UC5 have unique individual features. Put them together and you have an unbeatable application system.”

About NORAC

NORAC Systems International Inc. strives to improve the competitiveness of industry and agriculture through precision measurement. Founded in 1974, NORAC Systems is a leading innovator in the weighing industry with various achievements, most notably the successful development of a “Legal-For-Trade” OnBoard™ Weighing System. NORAC Systems also has pioneered the use of ultrasonic sensing in the development of control equipment for the agricultural industry. The ultrasonic technology has transformed the use of chemical application equipment. For more information contact your local NORAC dealer, or call NORAC at 866-306-6722.

About Ag Leader

Ag Leader is a pioneer and recognized technology innovator of precision agriculture hardware and software. Located in Ames, IA the company manufactures and markets industry leading precision farming technology designed to help growers make smart, profitable business decisions. Founded in 1992 the company has achieved consistent growth and expansion by providing value-based products that help growers and ag professionals achieve and maintain a successful operation. For more information visit www.agleader.com.

**Improving the Competitiveness of Industry & Agriculture
Through Precision Measurement**