

## NORAC INTRODUCES NEXT GENERATION OF SPRAY HEIGHT CONTROL

*December 21, 2007 – NORAC is releasing the UC4+™ Spray Height Controller, further revolutionizing the way operators spray; increasing accuracy and performance.*

NORAC Systems International, best known for its UC4™ Spray Height Controller, announced today that it is releasing its next generation of height control products – the UC4+™. The ‘+’ signifies hardware and software changes that will further enhance functionality and increase performance. This system will be available to farmers for the 2008 spraying season.

The new UC4+™ Spray Height Controller features dual Roll Sensors, a major enhancement to NORAC’s patented Roll Control™ system that provides unmatched response speed and boom stability.

In addition to the new Roll Sensors, the UC4+™ operator will benefit from a new smaller control panel in the cab. This control panel utilizes **Smart Sensor Technology**, which gives the operator a choice of operational modes – a *soil mode* for pre/post emerge row crop and fallow spraying, and a *crop mode* for fall applications of fungicide, desiccation, etc.

Center section height control will continue to be a standard feature. This allows operators to experience true height control for the entire length of the boom. Sprayer booms automatically follow the contour of the land and height corrections are smooth, stable, and automatic.

NORAC stands behind its product. “We are so confident in our product that we are offering a ‘100% satisfaction or your money back’ guarantee,” explains Bill Strelieff, President of NORAC Systems International. “This offer gives operators the opportunity to experience the benefits of height control at no risk.”

NORAC Systems International Inc., the global leader in sprayer height control systems, is based in Saskatoon, Canada. The UC4+™ Spray Height Control system is offered worldwide as both a factory-installed option on new sprayers and an after-market purchase for existing machines.

- 30 -

**For more information, please visit [www.norac.ca](http://www.norac.ca) or contact:**

Danea Armstrong, International Market Development  
Ph: (+1) 306 664 6711 ext. 333 Email: [danea@norac.ca](mailto:danea@norac.ca)