



Unity Scientific, LLC,	10240 Old Columbia Rd.
	Columbia, MD 21046
	PHONE: (540) 338-8991
	FAX: (540) 338-8992
	<a href="http://unityscientific.com">unityscientific.com</a>

*For Immediate Release Contact:*

*Tom Bloomer 508-297-1664*

## **Unity Scientific Introduces New Language Feature in the InfoStar Operating Software Platform**

**Columbia, MD** – Feb, 2010 – Unity Scientific, Inc., a leading global supplier of NIR spectrometers, has introduced InfoStar version 3.9 of their operating software for the SpectraStar line of near infrared spectrometers. This release includes a number of updates including the ability to select different languages for the operator to view while working within the software program. Languages such as German, Spanish, Chinese, Japanese, Russian, and French along with others are available.

“The availability of different languages in our InfoStar operating software will make operation much easier for our customers”, commented Rob Gajewski, product manager for Unity Scientific. “Many of our customers use the SpectraStar for quality control measurements right at the production line in a food plant. Many of these operators in various parts of the world do not understand English and the addition of languages will make a huge difference”, further added Gajewski.

Unity Scientific offers applications in the food, feed, agricultural, tobacco, dairy, pharmaceutical, and industrial markets. This SpectraStar NIR system series offers units that can scan the wavelength range of 650-2400nm in 1nm steps. This range encompasses the full NIR range plus a part of the visible range in the electromagnetic spectrum. This full wavelength coverage gives the SpectraStar the ability to closely match any available NIR instrument and facilitate calibration and database transfer from these older systems. Using the shorter NIR wavelengths provides more energy to penetrate the sample and can improve the performance of analyzing unground materials. The visible region provides information for challenging applications like chlorophyll and other colorimetric measurements.

The SpectraStar 2400 RTW contains a built-in PC and features touch screen operation. All results and raw data are automatically stored on the computer hard drive. The SpectraStar is fully network-able and LIMS compatible, allowing results to be accessed and reviewed easily. The SpectraStar can be configured with a modem to allow customers or Unity Technical Specialists to upload data, maintain and download calibrations, and configure the system from remote locations.

| WESTCO  
| ALLIANCE  
| AMS  
| YSEBAERT



<b>Unity Scientific, LLC,</b>	10240 Old Columbia Rd.
	Columbia, MD 21046
	PHONE: (540) 338-8991
	FAX: (540) 338-8992
	<a href="http://unityscientific.com">unityscientific.com</a>

*Unity Scientific, LLC is a global leader in the design and production of Near Infrared instruments for at line, on line and laboratory analysis along with manufacturing Automated Wet Chemistry Analyzers. Over 2,500 near infrared systems and 6,500 wet chemistry units have been installed worldwide. Unity NIR spectrometers are ideal for quick and accurate QA/QC testing in the Food, Agriculture and chemical markets. The wet chemistry instruments are used for a wide variety of testing from clinical applications in a hospital to environmental testing of water samples. Our technical staff averages over 20 years experience each and are available to assist in any technical capacity. Unity Scientific, LLC is a privately held company. Additional information on the SpectraStar 2400 RTW or the entire SpectraStar series of analyzers can be obtained by viewing our website at [www.unityscientific.com](http://www.unityscientific.com) or email us at [info@unityscientific.com](mailto:info@unityscientific.com)*

| WESTCO  
| ALLIANCE  
| AMS  
| YSEBAERT