



FOR IMMEDIATE RELEASE

Innoquest Inc. Launches SpotOn® Temp Probe Pro: Advanced Temperature Probe Now Available in 36” and 66” Lengths with Bluetooth® Connectivity

The SpotOn® Temp Probe Pro allows quick and accurate temperature monitoring of any agricultural or commercial material.

Woodstock, IL (November 19, 2024) — **Innoquest Inc.**, a leading designer and manufacturer of precision meters for the agriculture, turf and greenhouse industries, has announced the release of its latest innovation, the **SpotOn® Temp Probe Pro**, which has replaced their recently discontinued SpotOn® Temp Probe. The new meter is available in two convenient lengths, 36 inches and 66 inches and offers unmatched accuracy, durability, and ease of use for agricultural and commercial applications. Additionally, its slimmer shaft diameter reduces insertion force by 55% compared to the previous model, allowing for smoother and easier insertion.

Designed for professionals who require reliable and swift temperature measurements, the Temp Probe Pro features Bluetooth® connectivity that pairs with Innoquest’s **SpotView™ Mobile App** (available for download on Google Play and Apple Store). The app provides users with remote viewing, geo-referenced data capture, and the ability to easily share data in .csv format—enabling seamless record-keeping and streamlined workflows.

Key Features of the SpotOn® Temp Probe Pro:

- **Accurate, Easy-to-Read Display:** Offers clear digital temperature readings in either Celsius or Fahrenheit, reducing the guesswork associated with traditional analog meters.
- **Geo-Referenced Data Capture:** The SpotView™ mobile app streamlines data tracking, enabling precise capture of key details such as temperature readings, geolocation, and date/time stamps for efficient, organized data management.
- **Precision Stainless Steel Tip:** A stainless steel tip ensures durability as well as rapid response times and accurate measurements.
- **Compact and Easy-to-Insert Shaft:** The probe’s 0.25-inch (6.4 mm) diameter shaft is a 33% reduction in size compared to the previous model. It’s engineered for easy insertion into various materials, enhancing usability across applications.
- **Resilient Carbon Fiber Shaft:** Crafted for durability, the carbon fiber shaft flexes under pressure but instantly returns to a straight position, ensuring long-lasting performance.
- **NIST-Traceable Certificate:** Each Temp Probe Pro includes a NIST-traceable certificate, certifying temperature accuracy and quality assurance.

With this latest release, Innoquest once again demonstrates its commitment to providing high-quality, user-friendly devices for professionals. “We are excited to launch a tool that combines

innovative features with exceptional durability, and the availability of two lengths offers added flexibility for diverse applications.” said Bill Hughes, President of Innoquest. “The Bluetooth® connectivity is a game-changer, enabling users to monitor temperatures more efficiently, saving both time and resources” Hughes added.

The new SpotOn® Temp Probe Pro is available for purchase via dealers and distributors, the 36” model, item #42010, retails for a US list price of \$329.00 and the 66” model, item #42020, retails for a US list price of \$395.00. Innoquest Inc. is also accepting new dealers and distributors for product resale, if interested, please contact sales@innoquestinc.com or call 815-337-8555.

SpotView™ Mobile App Connectivity

Easily track and analyze data with the free SpotView™ mobile app, designed for user-friendly reading capture and seamless sharing. Archiving and sharing temperature readings has never been more convenient. Key features of the app include:

- Detailed readings, complete with time and date stamps, geolocation (latitude & longitude coordinates) and temperature reading in both units (°F and °C).
- Simple data management that allows you to create folders for readings, add notes to each record, and delete an entire page of readings or single data entries with one click.
- Effortless data sharing via .csv directly from the app.

About Innoquest Inc.

Innoquest has been at the forefront of providing innovative solutions for the agricultural industry since 1993, and in recent years, has expanded its expertise to serve other industries including turf and greenhouse. Innoquest president and licensed engineer Bill Hughes has designed over 75 products, 19 of which have won AE-50 awards from the American Society of Agricultural Biological Engineers for outstanding innovation. The company is located in Woodstock, IL.

The SpotOn® Temp Probe Pro is manufactured in the USA and comes with a one-year warranty. For more details including where to make a purchase or to inquire about selling the meter, [click here](#) or contact Dawn Robles, Sales Manager.

###

For more information about Innoquest, Inc., visit innoquestinc.com.

High-resolution photography available for:
SpotOn® Temp Probe Pro

Innoquest Inc.
innoquestinc.com

CONTACT:

Dawn Robles, Sales Manager
(W) 815-337-8555, (M) 815-271-2115
sales@innoquestinc.com
910 Hobe Rd, Woodstock, IL 60098, USA