



SpotOn® Temp Probe

FOR IMMEDIATE RELEASE: October 2, 2014

New SpotOn® Temp Probe Offers Digital Accuracy & Speed

(WOODSTOCK, III.) Innoquest, Inc., the designer and manufacturer of sensors and measurement instruments, has released the <u>SpotOn[®] Temp Probe</u>, which was created for large agricultural and commercial operations that require accurate, quick temperature measurements of hay bales; compost, forage and mulch piles; stored grain; and soil temperatures.

"The **SpotOn® Temp Probe** is unique from others in the market," <u>Bill Hughes</u>, President of Innoquest, said. "To meet our durability requirements, we designed it with a fiberglass probe shaft to eliminate bending failure, but kept a small stainless steel probe tip for unmatched speed of response."

Its features include:

- A long (34"), indestructible fiberglass probe shaft that cannot be permanently bent
- A reduced-size stainless steel tip for a very fast response
- A digital reading that is very precise and easy to read (°C or °F)

The **SpotOn® Temp Probe** currently lists in the U.S. for \$195. A <u>video demonstration</u> shows the speed, durability and uses available on YouTube. For more details or to find a distributor, call 1 (800) 637-1623 or visit <u>innoquestinc.com</u>.

Innoquest, Inc. has been designing and manufacturing sensors and instruments made in the U.S.A. since 1993.

To download photos, pricing and specs, visit <u>innoquestinc.com/news</u>. For more information or an interview, please contact: Bill Hughes, President of Innoquest, Inc., (815) 337-8555 or <u>bill@innoquestinc.com</u>