



FOR IMMEDIATE RELEASE: March 15, 2017

Innoquest Releases SpotOn® Paper to Ensure Effective Spray Coverage

(Woodstock, Ill.) Innoquest, Inc., the designer and manufacturer of sensors and measurement instruments, has released [SpotOn® Paper](#), which was created as a low-cost way for growers and researchers to measure spray coverage on their plants.

“Our [SpotOn® Paper](#) is great for seeing how effectively a sprayer is covering the leaf,” [Bill Hughes](#), President of Innoquest, said. “Efficient spray coverage is critical to herbicides, insecticides and fungicides – without it, they will not be as effective with results, and that ultimately affects a grower’s yield. [SpotOn Paper®](#) is also an economical alternative to other similar products on the market.” Hughes explained that some chemicals only require a few drops per plant for weed control, while others require that several drops land on an insect or diseased area of a leaf or fruit to be effective.

[SpotOn® Paper](#) allows users to quickly and easily see spray coverage, droplet size and uniformity, as well as any off-target applications. The result of an 18-month development program, [SpotOn® Paper](#) is part of a tightly controlled production process and includes a unique, fully sealed package with a reclosable seal to improve shelf life once opened.

Made in the U.S.A., [SpotOn® Paper](#) includes (25) 2”x3” pieces or (50) 1”x3” pieces (\$21 list price for either quantity). The pieces easily attach to plant stalks. Custom sizes are also available (call for pricing). For more details or to find a distributor, call 1 (800) 637-1623 or visit Innoquestinc.com.

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 Innoquestinc.com/news.

For more information or an interview, please contact:

Melissa Lopez, Director of Sales & Marketing at Innoquest, Inc.,
(815) 337-8555 or sales@Innoquestinc.com.