



MEDIA AVAILABLE: Bacterial Pathogens Removal and Seed Washing Report Available from Caudill Seed Co

Effectiveness of sanitizing seed consistent in trials using Caudill Sprouting Seed Washer Sanitizing Unit

For Immediate Release

LOUISVILLE, Ky./EWORLDWIRE/July 2, 2009 --- The introduction of the Caudill Spouting's improved Seed Washer Sanitizing Unit at the 2009 ISGA meeting is followed by the release of a paper produced jointly by the U. S. Dept. of Agriculture and Caudill Seed. This cooperative effort between an industry leader and the regulatory agency reveals some surprising results related to the removal of bacterial pathogens from seeds.

The conclusion indicated that the use of a system employing peroxyacetic acid in combination with a commercial seed washing apparatus achieved a consistent reduction of pathogens on artificially contaminated alfalfa seeds. The washing/sanitizing apparatus used in the trials was a version of the system Caudill Sprouting featured at ISGA.

During a two-year period of the system's employment, sprout growers did not report any positives for Salmonella or E. coli O157:H7.

Results were determined by Commercial I laboratories that tested the water in which the sprouts had been cleansed.

The report titled, "Use of 1% Peroxyacetic Acid Sanitizer in an Air-Mixing Wash basin to Remove Bacterial Pathogens from Seeds," can be viewed or downloaded at [URL].

HTML: <http://www.eworldwire.com/pressreleases/19656>

MOBILE: <http://e4mobile.com/pressreleases/19656>

PDF: <http://www.eworldwire.com/pdf/19656.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/314995.htm>

LOGO: <http://www.eworldwire.com/newsroom/314995.htm>

CONTACT:

Carlos Stolzenbach

Caudill Sprouting

1402 W. Main St

Louisville, KY 40203

PHONE. 502-583-4402

FAX. 502-583-4405

EMAIL: salesprout@caudillseed.com

<http://caudillsprouting.com>

KEYWORDS: Caudill Seed Co, Caudill Seed, Caudill Sprouting Co, Caudill Sprouting, Seed, Sprout, Sprouting, Seed Sanitizing, Sprout Sanitizing, Sanitizer, Seed Washer, Seed Sanitizer, seed cleaner, salmonella in sprouts, e.coli in sprouts, sprout safety, seed safety, reduction of pathogens in seeds, seed supply, seed supplier, seed pathogens, alternative seed sanitizers, sanitizing seed solutions, removal of bacteria in seeds, risks in sprouts

SOURCE: Caudill Seed Company

AVAILABLE MEDIA: Reports - PDF: Peroxyacetic Acid (size: 992.0 k)
Use of Sanitizer
http://eworldwire.com//mediauploads/31389_432641_1246283803.pdf