



PRESS RELEASE

LWR ARRIVES IN MISSOURI TO PRESENT AT THE AG INNOVATION SHOWCASE

The Ag Innovation Showcase is widely acclaimed as the “go to event” for agri-food innovation



FOR IMMEDIATE RELEASE

CALGARY, AB (Sept 10, 2018) – For a decade, the [Ag Innovation Showcase](#) has tackled new and persistent problems faced by the food and agriculture industry during a 3-day event that explores viable solutions to these problems. This year Livestock Water Recycling, Inc., the market leader in nutrient recovery, has been invited to present on-stage.

“This year we are featuring companies who are focused on precise plant nutrition solutions and we were very pleased to have the strongest applicant pool we’ve ever had,” says Elizabeth UI, Senior Programs Associate, Agricultural Practice, with Larta Institute. “A Selection Committee comprised of industry leaders, investors and agriculture thought leaders was impressed with LWR’s precision approach to nutrient management and plant nutrition and offered LWR one of only 14 presenting slots.”

LWR will use their time on stage to highlight their platform as well as the ongoing product development that has positioned them as the clear market leader in nutrient recovery. “The future of agriculture will use high tech, precision agriculture devices to allow healthier and more plentiful food to be produced more sustainably and ethically than ever before” says Karen Schuett, Co-Founder of LWR. “Consumers are demanding transparency and sustainability and large food companies are answering the call by increasing their focus on finding technologies like ours that can provide this for them” she adds.

This year’s Showcase will explore how precision agriculture and farm data aggregators can incorporate soil and plant diagnostics to get smarter about nutrient recommendations as well as ways to increase transparency across the food

chain. “Our panels, presentations, spotlights and networking have charted the arc of innovation in agriculture and food: exploring biofuels, biomaterials, biotechnology, animal health, alternative proteins, new sources of food and the future of agriculture and agtech.”



Science, technology and consumers’ evolving preferences are combining to pose great challenges to the entire food value system. This year’s showcase will present solutions from producers of fertilizers, biologicals, seeds, and plant health promoters (biostimulants).

“We are excited to be a part of the Showcase and to have this opportunity to present our technology platform to this incredible audience of ag influencers. We look forward to sharing the exciting new tech developments that we have been working on at our Innovation Center.”

Livestock Water Recycling is the global leading in manure treatment technology. The LWR² is a patented technology platform that allows precision application of nutrients for increased crop yields. The system also reduces greenhouse gas emissions, concentrates and segregates nutrients for strategic fertilizer application, and delivers a renewable, high-quality clean water source.

The Ag Innovation Showcase will take place in St. Louis, MO at the Donald Danforth Plant Science Center on September 10th-12th, 2018.

-30-

About the Ag Innovation Showcase

10 years ago, the Ag Innovation Showcase began its remarkable journey to curate innovations, converse about trends, and cultivate a community. Since then, it has established a loyal following and showcased 186 innovators. The theme of this year’s showcase is promoting nutrition and sustainability. The focus will be on what was, what is and most importantly, what could be, as the demands of agriculture are met by the challenges to its productivity. The Ag Innovation Showcase is a joint effort of Larta Institute, the Donald Danforth Plant Science Center, and the Bio Research & Development Growth (BRDG) Park. For more information please visit: www.agshowcase.com

About Livestock Water Recycling, Inc.

LWR is a first-class global manufacturer of manure treatment systems that provide hog, dairy and anaerobic digester operations with patented manure treatment technology to recycle clean water and fertilizer nutrients from livestock manure for reuse at the farm. North America’s leading provider manure treatment systems, the LWR system saves farmers time and money by providing them with a cost-effective solution to manage manure in a sustainable manner. LWR has systems operating throughout Canada and the US. For more information please visit: www.livestockwaterrecycling.com

For more information please contact:

Lisa Fast

5842 – 86TH Avenue SE | Calgary, Alberta | T2C 4L7

p: 403-203-4972 | e: lisa.fast@livestockwaterrecycling.com