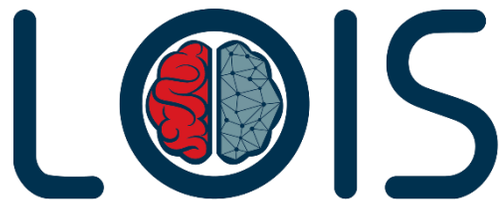




PRESS RELEASE

AGTECH BREAKTHROUGH RECOGNIZES LWR AS STANDOUT AGTECH COMPANY IN 2020 AWARDS PROGRAM

LWR's approach to digitizing manure has won them a Predictive Analytics Solution of the Year Award



FOR IMMEDIATE RELEASE

CALGARY, AB (September 11, 2020) Livestock Water Recycling is proud to announce that they are the recipient of an Agtech Breakthrough Award for Predictive Analytics Solution of the year for 2020. [AgTech Breakthrough](#), a leading market intelligence organization that recognizes the top companies, technologies and products in the global agricultural technology market, has announced the winners of the organization's inaugural awards program, showcasing technologies and companies that drive innovation and exemplify the best in AgTech technology solutions across the globe.

Livestock Water Recycling's patented on-farm systems separate out organics and micronutrients resulting in clean water for the farm and a small volume of nutrients that can be precision applied on feeds crops or sold off farm. The PLANT system features the highest level of automation and digitization in the manure treatment market, and the latest technology developments have been focused on enhancing the user experience and increasing value creation.

"After hearing our clients talk about their manure management headaches, we developed a digital platform to layer on top of our existing manure treatment system." says Karen Schuett, CEO and Co-Founder of LWR.

"This platform leverages our years of historical manure data to create even more value for farms, including a machine learning module called LOIS, that employs predictive analytics data from sensors and combines that with data from the surrounding environment. This technology uses the massive power of AI to achieve the lowest cost of operation, and the highest solids extraction" she adds.

The mission of the AgTech Breakthrough Awards program is to recognize the innovators and leaders from around the globe in a range of agricultural and food technology categories, including areas such as precision agriculture, yield forecasting, IoT, soil sensing, automation and robotics, integrated farm management, and more. This year's program attracted more than 1,750 nominations from leading AgTech companies all over the world.

“Innovation is more important in modern agriculture than ever before as industry leaders are confronted with complex challenges that profoundly impact society and the environment, and 2020 has been an especially critical year for AgTech as the global pandemic has hyper-focused priority around our global food supply chain and agriculture industries,” said Bryan Vaughn, managing director at AgTech Breakthrough. “Technological advancements in all aspects of AgTech is helping adapt and address these challenges, transforming the agricultural industry far beyond what we once thought was possible. We are excited to see the explosive growth in nearly every sector of the AgTech landscape and we extend a sincere congratulations to all the exceptional 2020 AgTech Breakthrough Award winners!”

LWR’s digital approach to manure is already facilitating easier access to off-farm linkages for renewable Natural Gas, fertilizer sales and carbon credits. Consistently innovating, LWR is committed to helping farms increase productivity sustainably, for their business and their land.

All AgTech Breakthrough Award nominations were evaluated by an independent panel of experts within the AgTech industry, with the winning products and companies selected based on a variety of criteria, including most innovative and technologically advanced products and services.

-30-

About AgTech Breakthrough Awards

Part of [Tech Breakthrough](#), a leading market intelligence and recognition platform for global technology innovation and leadership, the AgTech Breakthrough Awards program is devoted to honoring excellence in agricultural and food technologies, services, companies and products. The AgTech Breakthrough Awards program provides a forum for public recognition around the achievements of AgTech companies and solutions in categories including farm management, indoor farming, automation, IoT and robotics, food quality, analytics and more. For more information visit AgTechBreakthrough.com.

About Livestock Water Recycling

LWR is an award-winning global manufacturer of an on-site fertilizer PLANT. This patented technology platform provides hog, dairy, anaerobic digester, and food processing operations the ability to recycle clean water and fertilizers from nutrient laden liquids. LWR’s approach to manure treatment achieves triple-bottom-line outcomes: meeting the growing demand for food, increasing farmer profitability, and protecting the environment and public health. LWR’s fertilizer PLANTs save farmers time and money by providing them with a cost-effective solution to manage manure and bioliquids in a sustainable manner. LWR has systems operating throughout Canada, the US, the Middle East, and soon, the United Kingdom. For more information, visit: www.livestockwaterrecycling.com

For more information please contact:

Lisa Fast

T: 403 203 4972

e: lisa.fast@livestockwaterrecycling.com