



PRESS RELEASE

EUROPEAN FARMERS EAGER TO LEARN MORE ABOUT LWR'S NUTRIENT RECOVERY PLATFORM

LWR co-founder arrives in Dublin for AgTech Nexus Europe, a one-day conference that will focus on how technology can address the unique challenges and opportunities ahead of European farmers.



FOR IMMEDIATE RELEASE

DUBLIN, IRELAND (Dec 6, 2018) – The second annual [AgTech Nexus Europe](#) will convene an international group of investors, agribusiness executives, agtech entrepreneurs and farmers with a spotlight on the rapidly growing European agriculture technology market. LWR co-founder Karen Schuett has been invited to take the stage to present how her agtech start-up can help farmers improve environmental performance and animal health, while increasing productivity sustainably and addressing labour issues.

Presented by Global AgInvesting, AgTech Nexus will focus on how technology can address the unique challenges and opportunities ahead of European farmers. Environmental regulations, Common Agricultural Policy (CAP) reform, Brexit, trade disputes, labour shortages and market volatility – all of these are raising issues for European farmers in a world where there is increasing consumer concern and scrutiny on the provenance of their food. Such issues ride alongside farmers' continuous need to increase their productivity and efficiency.

AgTech Nexus is a one-day intensive look at agricultural technologies being developed and deployed in the EU and around the world, tackling these issues.



From the Innovation Center that developed the #1 selling manure treatment system on the market, comes the *First Wave System* that offers small, medium, and large producers the same powerful nutrient segregation in a simple, easy to install, fully automated system.

power nutrient segregation available on the market and will result in a liquid rich in ammonia and potassium, and a valuable solid fertilizer material containing organic nitrogen and phosphorus that can be economically exported to far away fields. The system was designed to address the unique structure of European farms and the challenges they face.

AgTech Nexus Europe will take place at the Dublin Convention Centre on December 7th, 2018.

-30-

About the AgTech Nexus Europe

AgTech Nexus Europe, presented by Global AgInvesting, brings together an international group of investors, agribusiness executives, agtech entrepreneurs and farmers for an intensive look at agricultural technologies being developed and deployed in the EU and around the world. Speakers will address how agtech start-ups can: help farmers improve environmental performance while increasing productivity sustainably; use technology to improve animal health & nutrition; and address labour issues through robotics and machine learning. For more information please [click here](#)

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

Among the high-profile keynote speakers is Phil Hogan, EU Commissioner for Agriculture and Rural Development. “The Irish agri-business sector contributes enormously to the Irish economy and particularly to the rural economy” says Hogan. “There are huge opportunities for companies who have a vision for the future, but they are operating in a highly competitive environment, where investment, particularly in research and innovation, is essential to maintain a competitive edge” he adds.

The blend of investors, entrepreneurs, producers, and potential partners will provide a marketplace for fundraising, potential partnerships, new customers, and fresh ideas. 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 Schuett. “Consumers are demanding transparency and sustainability and food producers are answering the call by increasing their focus on finding technologies like ours that can provide this for them” she adds.

Livestock Water Recycling is the global leader of 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. LWR's First Wave System provides the most