

## LWR RECOGNIZED AS MARKET LEADER IN CIRCULAR FERTILIZER ECONOMY: RESOURCE RECOVERY FEATURED ONSTAGE AT SUSTAINABLE FERTILIZER CONFERENCE

LWR's resident agronomist and certified crop advisor will highlight the critical aspects of nutrient recycling and the broader environmental impacts of decentralized fertilizer production.



## FOR IMMEDIATE RELEASE

**Tampa, Florida, May 30, 2023** - Livestock Water Recycling (LWR), the global leader in manure processing and resource recovery solutions, is excited to announce that they have been invited to speak at the <u>Argus Sustainable Fertilizer</u> <u>Americas</u> conference in Tampa, Florida. The conference, scheduled for June 5-6, 2023, will gather over 150 senior representatives from the fertilizer markets across the Americas to explore vital topics of sustainability, security, and affordability in fertilizer supply and management. This remarkable opportunity allows LWR to showcase its expertise and contributions to a sustainable and circular fertilizer economy.

The session, scheduled for Tuesday, June 6, from 2:15 to 2:45 pm, will focus on nutrient recovery and the significant role of technology in fostering a sustainable and circular fertilizer economy. The session will highlight the critical aspects of nutrient recycling and its broader environmental impact.



During the session, the audience will be introduced to nutrient recycling, a process that involves the recovery of lost nutrients, such as nitrogen and phosphorus, from waste materials and their conversion into high value, natural fertilizers. Karleigh Lewis, Certified Crop Advisor, Agronomist and LWR Account Manager will delve into the various ways nutrient recovery enhances plant yields while simultaneously combating run-off and non-point source pollution. Attendees will gain valuable insights into the profound benefits of nutrient recycling in contributing to a circular economy, where resources are maximized and waste is minimized.

The Argus Sustainable Fertilizer Americas conference boasts an impressive lineup of speakers and sponsors, including industry-leading organizations such as Nitricity, Phospholutions, and SavioLife. This gathering of industry experts and stakeholders offers a unique platform for LWR to share its groundbreaking solutions and thought leadership in the field of sustainable agriculture. This invitation underscores LWR's commitment to driving innovation and sustainability in the fertilizer industry and the transformative impact of their technology on the circular economy.

LWR remains at the forefront of developing cutting-edge technologies that are revolutionizing manure and digestate processing and resource recovery. Through their innovative technologies and industry expertise, LWR continues to empower food and energy producers with environmentally responsible and economically viable technology solutions.

-30-

## **About Livestock Water Recycling**

LWR is the award-winning global innovator of resource recovery equipment. Their patented technology platforms provide livestock operations, anaerobic digesters, and food processing operations the ability to selectively extract particles from a biosolid stream allowing for the best use of the liquids - recycled clean water, fertilizers, and biogas feedstock. LWR's approach to digestate and manure treatment achieves triple-bottom-line outcomes: meeting the growing demand for food, increasing farmer profitability, and protecting the environment and public health. LWR saves 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 the US, the Middle East, and the United Kingdom. For more information, visit: <a href="https://www.livestockwaterrecycling.com">www.livestockwaterrecycling.com</a> and follow <a href="https://www.livestockwaterrecycling.com">@LWR Inc</a> on Twitter.

## For more information please contact:

Lisa Fast T: 403 203 4972 e: lisa.fast@livestockwaterrecycling.com