

Forward in The Field Event Showcases Innovation and Honors Agricultural Leadership in Franklin County, Tennessee

3 Rivers Energy Partners hosted Forward in The Field in Franklin County, showcasing autonomous fertilizer system and honoring 2024 TN Young Farmers of the Year.

FRANKLIN COUNTY, TN, UNITED STATES, July 8, 2025 / EINPresswire.com/ -- 3 Rivers Energy Partners hosted a successful community event, Forward In The Field, celebrating agricultural innovation, sustainability, and local leadership. Held outdoors with attendance from



John Rivers, CEO and Cofounder of 3 Rivers Energy Partners Speaking at Forward in The Field Event

local farmers, farm bureau members, and others, the event featured a live demonstration of the 360 Rain—a fully autonomous, precision liquid fertilizer system being deployed by 3 Rivers Energy Partners to apply Liquid Stillage Grain Digestate fertilizer.



We're proud to share technology that can help farmers become more efficient, sustainable, and successful."

> John Rivers, CEO & Co-Founder

Attendees witnessed firsthand how 3 Rivers Energy Partners is advancing its commitment to farmers through the deployment of the 360 Rain system—an autonomous technology that applies Liquid Stillage Grain Digestate fertilizer directly to crops. This demonstration underscored the company's dedication to enhancing farm efficiency and promoting long-term soil and environmental health, reflecting its broader mission to support sustainable agricultural practices.

The highlight of the event was the recognition of Tracy and Katie Robinson, local agricultural leaders recently honored as the Tennessee Farm Bureau's Young Farmer of the Year. Their dedication to innovation, stewardship, and community leadership exemplifies the values driving the future of American agriculture.

To honor this achievement and ongoing advocacy, 3 Rivers Energy Partners presented a donation of \$2,500 to the Franklin County Farm Bureau Women's Committee on his behalf. The contribution will support educational outreach, youth development programs, and initiatives empowering women in agriculture throughout the region.

"It was an honor to recognize the Robinsons not just for what they accomplished but for the example they set for the next generation of farmers," said John Rivers, CEO of 3 Rivers Energy Partners. "We're proud to share technology that can help farmers become more efficient, sustainable, and successful."

The event concluded with community networking, refreshments, and an

open Q&A with representatives from 3 Rivers Energy Partners, further reinforcing the company's mission to collaborate with producers to drive forward-thinking solutions in agriculture.



3 Rivers Energy Partners Forward in The Field Event



360 Rain Autonomous Fertilizer Vehicle

###

About 3 Rivers Energy Partners

3 Rivers Energy Partners (3RE) is a renewable energy company specializing in the design, construction, and operation of renewable natural gas (RNG) projects. We transform organic waste and byproduct streams into renewable energy and nutrient-rich fertilizers, supporting a circular economy and reducing environmental impact. Our Build-Own-Operate model allows us to manage projects from conception to completion, enabling our partners to focus on their core operations while we handle the complexities of renewable energy production. We help organizations lower their environmental impact and help return vital nutrients to the earth.

Empowering organizations to create a sustainable future.

3riversenergy.com

Kegan Rivers
3 Rivers Energy Partners
email us here
Visit us on social media:
LinkedIn
YouTube
Other

This press release can be viewed online at: https://www.einpresswire.com/article/829409398

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.