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BioResource International, Inc Xylamax® Receives EFSA Approval

DURHAM, NC, March 30, 2023 – BioResource International, Inc is proud to announce that Xylamax® has received the European Food Safety Authority (EFSA) Approval from The European Commission.

Xylamax is a unique high quality xylanase enzyme that helps producers improve animal nutrition and gut health in a safe and sustainable way. It has been scientifically developed to consistently deliver premium performance across a wide range of feed formulations, production environments and practices used around the world.

"This is a significant and important step in our continued journey as BRI expands globally," says BRI CEO Dr. Giles Shih. "I am proud of how our team worked closely with our team of consultants and with the EFSA authorities to make this approval a reality."

To learn more about how BRI is innovating animal feed additives for optimal gut health please visit: www.briworldwide.com.

EUROPEAN FOOD SAFETY AUTHORITY (EFSA) – is an agency of the European Union set up in 2002 to serve as an impartial source of scientific advice to risk managers and to communicate on risks associated with the food chain. EFSA cooperates with interested parties to promote the coherence of EU scientific advice. EFSA also provides the scientific basis for laws and regulations to protect European consumers from food-related risks – from farm to fork.

BIORESOURCE INTERNATIONAL, INC – BRI is a leading developer and supplier of feed additives that help poultry, swine and aqua producers optimize performance and gut health while maximizing profits in a sustainable manner. Based in the Research Triangle Park, North Carolina, a major U.S. biotechnology hub, BRI applies the latest scientific techniques and rigorous data analysis to fuel the discovery, design, and production of specialty feed additives with functional characteristics that generate high value for animal producers.

Co-founded in 1999 by father and son Jason Shih, Ph.D. and Giles Shih, Ph.D., BRI has built an experienced R&D team with a proven track record across the product development spectrum, from discovery to full scale production and commercialization. BRI has created a unique portfolio of proprietary products, technologies and know-how focused on feed additives that improve gut health.

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