

INFINITE ENZYMES PRESENTS AT WORLD BIOTECHNOLOGY CONGRESS 2013 AND BIO WORLD CONGRESS ON INDUSTRIAL BIOTECH

Dr. Elizabeth Hood, chairman of session on Industrial and Manufacturing and presents updates on Infinite Enzymes progress on plant-made cellulases for biobased products

Jonesboro, AR. June 6th 2013 - Infinite Enzymes announced today that its CEO, Dr. Elizabeth Hood, presented at the World Biotechnology Congress 2013 in Boston, MA

Infinite Enzymes is a plant biotechnology company with a novel genetic technology for producing low-cost, plant-based enzymes for converting cellulosic biomass into biobased products.

Dr. Hood's presentation at the World Biotechnology Congress took place on June 5th. Titled "Utilizing Plant Produced Enzymes for Biomass Conversion", Dr. Hood reported that Infinite Enzymes' cellulase enzyme preparations are available for laboratory reagent applications through distributors and can be accessed from the Infinite Enzymes website. She also discussed the company's collaboration with the pulp and paper industry and the application of its enzymes in pulp processing.

Dr. Hood was also the chair of two sessions on Industrial and Manufacturing. The session featured a diversity of presentations that focused on biobased products and next-generation biofuels. Topics covered ranged from new enzyme activities, the structure of cellulose, integrated processes for manufacturing as well as several enzyme production platforms.

About World Biotechnology Congress 2013

The World Biotechnology Congress 2013 focused on various important disciplines of biotechnology and its applications for improvement in health and quality of life the world over. Almost 1000 of the world's leading scientists, researchers, industrialists and academicians, including several Nobel Laureates, in the fields of biotechnology as well as medical and biological sciences, attended this forum in Boston, to share and discuss new scientific ideas, products and breakthroughs. Presentations included major research advances in business development, strategic alliances, pharmaceutical, medical and industrial biotechnology, plant and environmental technologies, and transgenic plant and crops, among others.

About Infinite Enzymes

Infinite Enzymes is a plant biotech company that uses plant genetic technology to enable the production of cellulase enzymes in the germ of the corn kernel. Using transgenic corn as a "plant factory" for producing cellulase enzymes, Infinite Enzymes can deliver high-quality, cost-competitive cellulase enzymes on a commercial scale without the capital intensive requirements and environmental costs associated with existing enzyme production through microbial/fungal fermentation processes. The application of Infinite Enzymes' technology aims to save cellulosic biofuels manufacturers millions of dollars in operating costs and upfront capital costs, thus increasing the economic viability of companies in this industry.

For more information, please visit our webpage, www.infiniteenzymes.com