



Algal Scientific Presents at TED^x Detroit

Plymouth, MI - September 29, 2010 - Geoff Horst, Chief Science Officer for Algal Scientific Corporation, a wastewater treatment technology company, was a presenter at the prestigious TED^x Detroit Event held at the Detroit Institute of Arts.

The TEDxDetroit website explains “TED is an annual event where the top minds in the world share, connect and inspire. TED stands for Technology, Entertainment, Design — three subjects that, collectively, shape our future. The event draws CEOs, scientists, creatives, philanthropists and extraordinary speakers including Bill Clinton, Jane Goodall, Frank Gehry, Sir Richard Branson, Philippe Starck and Bono.”

“It was an honor to share the stage with people such as Rick DeVos, the Founding Partner of ArtPrize, and Dan Gilbert, the Founder of Quicken Loans” said Geoff Horst, Chief Science Officer of Algal Scientific. “Our presentation ‘The Blue Economy: Protecting the World’s Water Resources’ was intended to point out one of the growing concerns our company is addressing around water quality.”

Founded in March of 2009, Algal Scientific has developed a novel method for removing nutrients from industrial wastewater. “These are nutrients that are critical for all living organisms,” says Horst, “but when they are present in excessive quantities, as we are seeing in many of our nation’s most precious waterways, they lead to unwanted algal blooms and dead zones. We are using cutting edge technology to grow algae near the waste stream, and then use those algae to make renewable and beneficial products such as bio-fertilizers, bio-plastics, and bio-energy.”

“We believe that two of society’s greatest challenges are addressing worldwide water quality and recovering and recycling scarce resources. Our process can be a solution to both of these issues while saving customers money in an environmentally sustainable manner.

About Algal Scientific: (www.algalscientific.com)

Algal Scientific Corporation is an advanced wastewater treatment technology company. Algal Scientific’s unique biotechnology and treatment process grows useful strains of algae off of wastewater sources quickly, efficiently, and at a large scale. This protects the integrity of our waterways while also recycling valuable nutrients and energy that are otherwise being flushed down the drain.

For more information, please contact:

Paul Horst, Algal Scientific Corporation - 734-218-5717 paul.horst@algalscientific.com