

Breakthrough Commercial Algae Production Cultivation System

National Algae Association announces that a new commercial algae production cultivation system developed at its Test Center in The Woodlands, Texas is ready to go to market!

FOR IMMEDIATE RELEASE

PRLog (Press Release) - **Aug. 29, 2013** - The new Algae Growth Cell System (G-Cell™ System) was developed and constructed by AlgaeEquip, LLC, one of the algae incubator companies at the National Algae Association test center in The Woodlands, Texas.

The new G-Cell is the world's largest custom semi-continuous, closed-loop commercial algae cultivation system for algae production at universities and in the commercial algae production industry. The G-Cell™ System helps to reduce the daily contamination issues and low production rates from open raceway ponds and reduces the high cost of using expensive clear PVC tube photobioreactors. This growing system could clearly be a game-changer for the commercial algae production industry.

AlgaeEquip™ has designed a cost-effective solution for the growing needs of universities with its G-4000 liter growth cell. It also serves the needs of the commercial algae production industry with its larger capacity growth cell. AlgaeEquip™ specializes in the design and build of commercial algae growth cell and equipment for commercial algae producers.

--- End ---