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**-For Immediate Release-**

**UTAH-BASED COMPANY MAKING A DIFFERENCE WITH**  
**MARINE PHYTOPLANKTON**

OREM, UT—Marine Phytoplankton, known for years by scientists as a nutritional “superfood”, has been made available to man for the first time in history. In partnership with a \$30 million sea farm that developed a patent-pending process of harvesting the resource, ForeverGreen International has exclusively made more than 200 species of Marine Phytoplankton available to industry.

Marine Phytoplankton are single-celled plantlike organisms that grow in the ocean. According to NASA, Marine Phytoplankton are responsible for up to 90 percent of the planet’s oxygen, which is essential to sustaining life both on land and sea. Some medical sources have described Marine Phytoplankton as “the most perfect food source” as it contains more than 65 nutritional properties.

Only ForeverGreen has gained the manufacturing and marketing rights of Marine Phytoplankton in the industry. This revolutionary product called FrequenSea™ is a proprietary blend of Marine Phytoplankton, Organic Frankincense, Aloe Vera, Ionic Sea Trace Minerals, and many other nutritional elements carried in cranberries, blueberries and a twist of lime.

ForeverGreen is admired for its unique culture, one that has already created a name for itself in the health and wellness and home-based business industry. Founder/CEO/ President Ron Williams did this when he started the company in May 2004 by following his mission to use health as the threshold to kindness, and kindness as a way of achieving financial balance locally and globally. The ForeverGreen message encourages people around the world to do small, random acts of kindness on a regular basis in their respective communities.

**“Health is kindness, and kindness is health.”**

**-- Ron Williams**

Information on the nutritional benefits and natural properties of Marine Phytoplankton can be found by visiting <http://www.nasa.gov>, [www.whyp plankton.com](http://www.whyp plankton.com) or <http://www.mos.org/oceans/life/webs.html>.

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