



SUMAGROW® AWARDS AND RECOGNITIONS

2016 – PITCH TANK WINNER

The microbial technology of SumaGrow® won the Pitch Tank award at the 2016 FreedomFest for its ability to increase crop quality and yield while decreasing fertilizer and water usage in agricultural production.

2016 / 2014 – MS GOVERNOR'S AWARD FOR EXCELLENCE IN EXPORTING

Bio Soil Enhancers, Inc. was awarded the Excellence in Exporting award for their success in maintaining or increasing export sales.

2015 – GOOGLE MOONSHOT

The technology of SumaGrow® was selected as a candidate for a Google driven Solve for X “moonshot” project, a global initiative from Google seeking pioneers in science and technology who have audacious solutions for monumental challenges.

2014 – INC 500

Bio Soil Enhancers, Inc. ranked #2 on the 2014 Inc. 500 list of fastest growing private U.S. companies for the state of Mississippi and #4 overall for manufacturing. Additionally, BSEI was ranked #297 in the United States.

2013 – INC 500

Bio Soil Enhancers, Inc. ranked 2nd on the 2013 Inc. list of fastest growing private U.S. companies for manufacturing and 77th overall. Additionally, BSEI was named as the #1 fastest growing company for all categories in Mississippi.

2012 – HEMISPHERES MAGAZINE

In the 2012 “Green Issue” of the United Airlines inflight magazine, SumaGrow® was recognized as an eco-friendly alternative to chemical fertilizers.

2011 – BISON WORLD MAGAZINE

The technology of SumaGrow® was featured in the April 2011 issue of Bison World. The article supports its title “Improving The Green To Improve The Green”, “by demonstrating how products containing SumaGrow maximize forage quality and yields while reducing fertilizer demands.”

2011 – POPULAR SCIENCE GRAND AWARD WINNER IN THE GREEN TECH CATEGORY

“...microbes replace naturally occurring ones that are lost in over-farmed soil...microbes increase productivity by locking nitrogen in the soil and breaking down organic waste into useful nutrients. The treatment increases grass yield by 20 percent over standard fertilizer and...water runoff decreases by about half...”

2011 – STOCKMAN GRASS FARMER

An article published in the February 2011 edition of Stockman GrassFarmer highlighted SumaGrow® technology for showing “...great promise for increased forage and crop yields, improved brix levels, and significant reduction or elimination of chemical and other forms of fertilizers.”

2009 – POPULAR SCIENCE MAGAZINE

In an article entitled “The Future of Farming: Eight Solutions for a Hungry World,” SumaGrow® technology was featured as a solution to address the world’s ever-growing food needs.

2009 – FORBES.COM

“Bio Soil Enhancers develops organic solutions to improve crop yields and reduce the use of synthetic fertilizers...”
