

Above and Beyond Organics™



MicroSoil®



Life Enriching Agriculture Products



Biomassters Global, Inc.











www.microsoil.com

SINCE 1996 4894 West Lone Mountain Road Suite 191 Las Vegas, Nevada 89130 USA

Telephone: (+1) 702-645-1390 Fax: (+1) 702-656-2305 Email: info@biomassters.com

Agriculture Website: www.biomassters.com Ethanol Website: http://home.earthlink.net/~test-results2/

Our Company

Biomassters, Inc. was founded in 1996 by Don D. Haller solely for the purpose of manufacturing and marketing **MicroSoil®** worldwide. The legal form of Biomassters, Inc. is an S corporation, operating in and under the laws of the State of Nevada, U.S.A.

Biomassters, Inc. was originally located in Texas for over nine years. In 2004 we moved our operation to Las Vegas, Nevada for two reasons: first, to be closer to our children and grandchildren and second, Las Vegas is known for having one of the best business environments among metropolitan cities in the United States. And since 95% of our business is international, proximity to Los Angeles for ocean freight container transport and shipping is a major benefit.

In 2012 Biomassters, Inc. was expanded into **Biomassters Global, Inc.** operating as a C Corporation in the State of Nevada. U.S.A..

Currently, our MicroSoil® Life Enriching Agriculture Products are sold throughout the world utilizing our unique MicroSoil® TailorMadeTM Fertilization Programs that allow for significant quality increases in crop production along with increased nutrient content in all commercial agriculture and food crops.



Worldwide Distribution

Mission Statement

Since 1996 **Biomassters Global, Inc.** has manufactured **MicroSoil® Life Enriching Agriculture Products,** which are designed to complement and utilize all of nature's processes and rhythms which have produced and supported all living things on this planet since the beginning of time.

Our whole purpose is to make all of our products, concepts, technologies, knowledge and expertise available to those individuals, groups, companies and countries interested in reducing the harsh synthetic chemical fertilizers, pesticides and herbicides that continue to pollute and contaminate our planet's water systems, air and our soils.

It is the intention and desire of Biomassters Global to cooperatively work with all entities within any country, including government agencies, corporations, foundations, non-profit organizations, educational groups and individuals seriously interested in helping clean up our environment, while at the same time, maintaining a thriving natural/sustainable oriented agriculture industry that values, not only increasing crop yields, but also demands that crop quality (**NutrientRich**TM foods) must be a *top priority*. Since 1996, our **MicroSoil® Life Enriching Agriculture Products** have been used worldwide by farmers and growers along with our **MicroSoil® TailorMade**TM **Fertilization Programs** to not only reduce annual farming costs, but also routinely increase crop yields and enhance crop quality (increase nutrient content), all at the same time.

Above and Beyond Organics™

LOW TECH—HIGH PERFORMANCE

Using the identical concepts and irrefutable universal principles nature has used to grow all plant life on this planet since the beginning of time.



The Natural Sustainable Garden above was Grown with MicroSoil® NO synthetic chemical fertilizers

Welcome To Our MicroSoil® Website

Herein, find information introducing you to our company, products, concepts, technologies and capabilities. Since 1996 we have manufactured and distributed proven quality agriculture products throughout the world using our unique comprehensive blends of natural occurring ingredients. In addition, we pride ourselves in supporting and assisting our distributors' and customers' efforts, whether it's reducing synthetic chemical fertilizers, increasing agriculture production, complementing wastewater cleanup efforts, land and beach reclamation, or any other form of water, soil or environmental restoration.

All of our products are 100% natural, non-toxic, non-hazardous and totally safe for use with people, plants and pets.

Our MicroSoil® TailorMadeTM Fertilization Program lays out irrefutable protocols for growing crops, bio-remediation of soils, reclaiming soils, greenhouses and hydroponic production or any other application used to grow any crop or plant in the world. Our MicroSoil® Life Enriching Products are designed and tailored specifically to your own specific needs, whether you are farming in a totally controlled environment or growing any crop in any climate in the world. We are advocates of working with the Laws of Nature to complement the Dynamics of Natural Occurring Eco Systems, by utilizing our natural synergistic catalysts which greatly enhance the effects of nature's processes and rhythms. In addition, our customized protocols can be used with either chemical or natural/sustainable inputs.

PLEASE CHECK OUT OUR WEBSITES BELOW:

Agriculture: www.microsoil.com or www.biomassters.com

Clean Water Solutions: <u>BioTechAgriZymes.com</u> Ethanol: http://home.earthlink.net/~test-results2/

Blog: swear to go green.com

Click on link below for YouTube video demonstrating MPZ-923 effect on crude oil:

http://docs.google.com/leaf?id=0B8LVxDNHW1fZYzgxMzNlM2MtMTVjMS00N2Q0LWFmY

WQtMTFhMjM2ODc5N2Vk&hl=en

Should you ever have any questions please contact us anytime.

Don D. Haller, President/CEO

Lan L Salle

"The cause of many of today's agriculture problems"

Albert Einstein: "We can't solve problems by using the same kind of thinking we used when we created them."

In pre-Columbian North America, food production ranged from simple hunting-gathering to sophisticated agricultural techniques. One practice in the American southwest was planting of the "Three Sisters" – beans, squash, and corn. When planted together, the needs of all three crops were effectively balanced. Native American agriculture had a rich diversity of crops such as corn, tobacco and potatoes, which were introduced to Europe.

With the industrial revolution came changes in the way people farmed. In 1837, John Deere, an American inventor, began selling steel plows that enabled farmers to till hard prairie soil. This led to greater mechanization and put millions of hectares of new farmland into production. At the beginning of the Twentieth Century, scientists made incredible progress in discovering and understanding the functions of the soil's ecosystem. However, after World War II, the agricultural world decided that crop production could surpass nature with the use of synthetic nitrogen, which had been manufactured during the war as a prime component of explosives. By adding this type of nitrogen as fertilizer, the farmer was indeed able to realize greater yields and higher profits by eliminating crop rotations – but crop rotation was the very farming method that had originally allowed the soil to replace lost nutrients and rebuild itself. Unfortunately, with these chemical fertilizer changes, farmers needed to compliment the synthetic nitrogen with deadly biocides designed to ward off any of nature's objections to their agenda. *Eventually, this became yet another war to fight*.

We need to take current ecological disasters and problems seriously. Increased soil erosion, destruction of top soils and humus, water pollution, the destruction of ecosystems, greenhouse warming, use of synthetic chemical fertilizers and pesticides, irrigation runoff, genetically modified seeds, and ozone depletion are forcing us to evaluate and initiate natural/sustainable practices and farming methods.

Today's problems are increasing. Worldwide, water systems are rapidly becoming toxic, top soils are being depleted, soils are producing less, crop quality is diminishing, and cancers and other chemical related diseases are on the rise.

The use of MicroSoil® can help reduce the use of synthetic chemical fertilizers by 50%-75%, even within the first year. This will, however, require a change in farming methods, a different attitude, and a willingness to take responsibility and be held accountable for, the quality of food grown and sold in the marketplace.

There is no logical reason that organic products should cost more than those grown with chemical fertilizers. In fact, organically grown produce should be less expensive, as equally large yields can be harvested without relying solely on the use of expensive synthetic chemical fertilizers.

Unlearning old ways and thinking differently is very difficult. The way individuals think got them to where they are today, so if they want to elevate their income, status and general well-being five years from now, it makes sense that they must learn to think in a different way. This does not involve how smart one is, or if one can think bigger or better than others – it just takes "thinking different", that's all. You've heard about "thinking outside the box", well it's as simple as that. We must keep our minds open to new and different approaches to everything.