



MicroSoil®

Above and Beyond Organics™



NutrientRich™ Grown with MicroSoil® - A Natural/Sustainable Approach for Farming

MicroSoil® NEWSLETTER

SUMMER 2016

IN THIS ISSUE

- * From Don D. Haller
- * SuperBloom™ Algae Super Food Update
- * MicroSoil® Website Update for Farmers & Growers Anywhere in the World
- * Commercial Potato Crop Grown with MicroSoil® in Mexico
- * MicroSoil® for Poor Soils, Lawns & Grasses
- * Biomasters Global Custom Soil Analysis with Waypoint Analytical
- * MicroSoil®'s Alfalfa Generator
- * World of MicroSoil® Market Update
- * 10th Annual EcoFest
- * Utilizing the Best of Both Worlds
- * The Many Benefits of Crop Rotation
- * Request for New MicroSoil® Reports
- * Agriculture News from Around the World



Up Date from Las Vegas

Hello my friends,

After months of frustration involved in creating, building, and tweaking a NEW website with all of our working data and information, both current and past, we launched our NEW MicroSoil® website on January 23, 2016.

Please keep in mind that, our mission & purpose in designing this website was not meant just to sell our products, it was primarily meant to educate and arm our affiliates, distributors and customers with enough overall training data & info, so that they have a plethora of pertinent information at their fingertips to truly understand and to be able to use and communicate to others the many benefits of using our MicroSoil Line of Products, our concepts, technologies, and our capabilities. We even aid out all of the trials & tests that have been done with MicroSoil® these past 20 years. There is even a Language Translator that allows a synopsis of the website information to be translated into over 50 different languages.

I would especially like to thank Karren, my wife, for all her help in the designing, creating, implementing and tweaking of the final theme and format of this “customer friendly site. Her banner and blog building skills, which she has fine-tuned over the years on her own social media page, were critically important in the final (2) two weeks of this process. I too, would like to thank Kym Court for all of her diligent work and for her meticulous attention to details behind the scenes in editing and coordinating, particularly, the Trials and Use Results section.

We here at Biomasters Global thank you all for your continued support of our efforts to spread the MicroSoil® message throughout the world.

Don



SuperBloom™

Algae Super Food Update

As requested by large algae suppliers desiring to accelerate the growth of their algae operations, we've designed another unique MicroSoil® Life Enriching Agriculture Product to fulfil the need for increasing carbon in arid soils for commercial algae growers.

SuperBloom™ Algae Super Food (label, left) is designed to enhance and supercharge the growth of Algae with a unique and exclusive, highly concentrated blend of broad based natural occurring ingredients.

More ...Dave Shimp of AgRevive is currently expanding the use of *SuperBloom™* to enhance the algae growing mediums being used as a carbon source to help elevate organic matter in soils for controlled farming environments, such as greenhouses, hydroponics and drip irrigation in open fields and even in dry, high pH, alkaline conditions i.e. Arizona, Texas & Southern California and sandy Florida.

Photos below: Initial trial results from a large commercial algae operation show positive results from using *SuperBloom™* Algae Super Food. Photos show algae grown without *SuperBloom™* (left) and Grown with *SuperBloom™* (right). Note the darker, richer color of the algae grown with *SuperBloom™*.



Algae grown without *SuperBloom™*.
Phoenix, Arizona



Algae Grown with *SuperBloom™*. Note the darker, richer color of the algae.



14 Tank
Algar growing
Greenhouse
Alamo, Texas





Our Website is for Farmers & Growers Anywhere in the World

We get inquiries every day about our MicroSoil® Line of Agriculture Products and our company. All of this information is on our website—much of it available in different languages and easy to download.

To help you get started using our website, here are our top 3 Frequently Asked Questions we get every day & how to find the information!

Do you have a short overview of your products & company?

LANGUAGES – <http://microsoil.com/about-us/>

Welcome to the World of MicroSoil®: This introduction to our company, concepts & products is *available in numerous languages for immediate translation.*

Do you have convenient one-page product information for download?

UPDATES – <http://microsoil.com/updates/>

MicroSoil® Deal Sheet (pdf can be downloaded!)

<http://microsoil.com/wp-content/uploads/2016/05/Biomasssters-Global-MicroSoil-Deal-Sheet-May-17-2016.pdf>

All of our Deal Sheets are convenient one-page descriptions of MicroSoil® and other Products. All one-page Deal Sheets can be downloaded!

Where have your products have been used? On what crops? With what results?

<http://microsoil.com/tests/>

TRIAL AND USE RESULTS: Over 20 years of examples of our products used around the world.

TEST RESULTS—choose your language!

For example:

ENGLISH: CACTUS NOPAL—MEXICO 2013 (pdf can be downloaded!)

<http://microsoil.com/english-cactus-nopal-mexico-2013/>

SPANISH: CACTUS NOPAL—MEXICO 2013 (pdf can be downloaded!)

<http://microsoil.com/spanish-cactus-nopal-mexico-2013/>

We encourage farmers, growers and all others to get to know our WEBSITE!

We welcome you to contact us with your questions by EMAIL or TELEPHONE.

<http://microsoil.com/contact-us/>

POTATOES being Grown with MicroSoil® in Colonia El Cuervo in Casa Grandes, Chihuahua State, Mexico - June 13, 2016

The Farm



Newly designed potato planting machine, designed in Mexico with special injector for spraying MicroSoil® (materials) on the soil simultaneously.

NOTE: Farmer displaying MicroSoil®



MicroSoil® being mixed in dilution tank.



Final adjustments before potato planting operation begins.



Conveyor apparatus from hopper to chopper.



The Chopper



All in one unit:
Hopper to
Chopper to
Planting &
Fertilizing
Machine

In todays world, Commercial Growers are now more receptive to using alternative “organic” type products in their growing mediums to enhance the quality & quantity of their crop production & help re-establish vibrant soils.

“Grown with MicroSoil®”

The potato harvest is projected to be done in 75-90 days.

***This particular potato crop is for Mexican consumption and will be shipped to “SABRITAS”, which is owned by PepsiCo. *George Aguilar**

MicroSoil® for Poor Soils - Lawns, Grasses & Grains

“Always use MicroSoil® with your Nitrogen applications”

Most soils throughout the world are in poor condition due to excessive use of chemical fertilizers and pesticides, climate conditions, deforestation, erosion, over grazing and a wide range of other factors.

Over a period of time, depending on current soil conditions, most soils can be reclaimed with a management system that centers around elevating the organic matter content of the soils while reducing chemical fertilizers and pesticides. This can be done in many ways such as re-incorporating crop residues back into the soil after each growing season, adding compost, cattle manures (dairy cattle manure is best), manure teas, crude oil, humus, fish by products and oils, wood chips, molasses and a wide range of other organic substances to the soil.

To ensure a carbon and nutrient source for the soil microorganisms in poor soils, we highly recommend blackstrap or feed grade molasses as an excellent product to use with MicroSoil® where you have low organic matter conditions. Even better, combine MicroSoil® and molasses with any of the above referenced organic substances if and as available locally to hold down costs.

When applying MicroSoil® to lawns and grassy areas, we highly recommend adding 1 gallon to 3 gallons of molasses per acre or (4 liters to 12 liters per hectare). A second application of 1 gallon per acre (4 liters per hectare) is ideal if applied 60 days after initial application.

... For complete instructions, download our 2-page flyer (link at bottom of page) ...

April 2016, Utah—Photo below shows spraying of the topsoil with MicroSoil®Green before planting sod.



April 2016, Utah, only two weeks later—Photo below shows lawn after first time being mowed.



For complete instructions, download our 2-page MicroSoil® flyer (pictured left) from microsoil.com

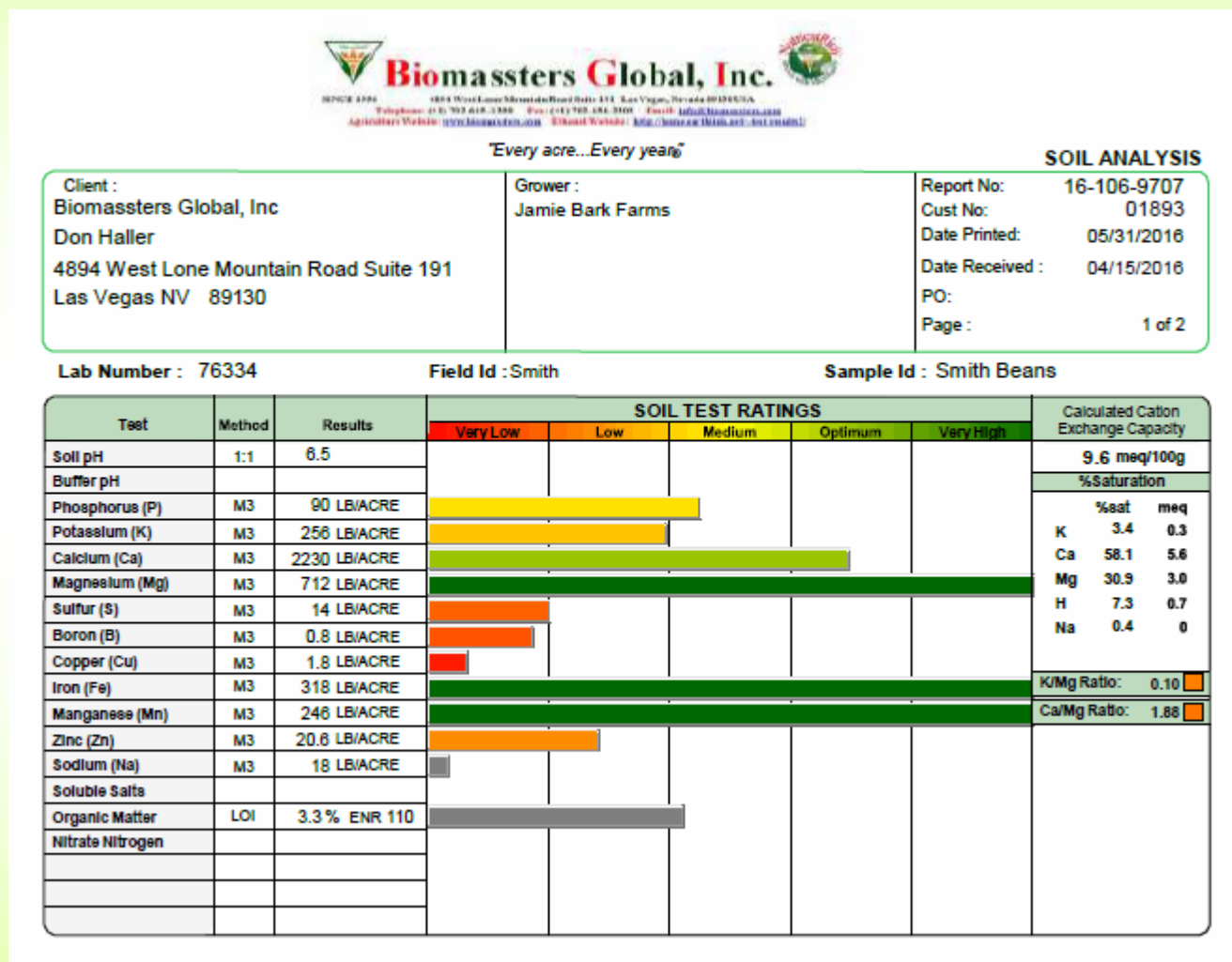
For Poor Soils—Lawns, Grasses & Grains

CLICK HERE:

Biomasssters Global Custom Soil Analysis with Waypoint Analytical

We are pleased to announce that Waypoint Analytical is now providing customized soil analysis tests designed exclusively for Biomasssters Global. The soil test extraction values and ratings that produce the graphs are calibrated to our **MicroSoil® TailorMade™ Fertilization Program** soil requirements, NOT the usual chemical company standards for soil analysis. This gives a much more accurate analysis of what a healthy soil should look like.

We encourage all of our farmers and growers to discover the true benefits of knowing how their soil, crop, and current fertilization method can be enhanced and customized for higher yield and better quality crops using our **MicroSoil® TailorMade™ Fertilization Program & Protocol**. We always highly Recommend that all growers monitor their soils with routine soil analysis



Above is a Sample of a Waypoint Analytical soil analysis tailored to our
 Biomasssters Global's soil requirement standards reflecting soil test
 extraction values and ratings calibrated to our overall:
MicroSoil® TailorMade™ Soil Enrichment Program.

MicroSoil®'s AlfalfaGenerator™



Biomasters Global, Inc.



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@biomasters.com

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

AlfalfaGenerator™



Alfalfa, aka “The Queen of Forages”

Get more alfalfa, faster and with higher protein content.

Other results you can expect when using AlfalfaGenerator™

A highly concentrated blend of our MicroSoil® and PureFulvic™ Trace Minerals & Elements, which helps to accelerate alfalfa growth, elevate protein content up to 8%, PLUS:

- Increased quality and quantity of crop yield – up to 30%
- 25% to 50% reduction in use of chemical fertilizers in first year
- Reduce Fertilizer costs by 25% to 40%
- Builds Massive Root Systems
- Increased Profits for Growers
- Increased organic matter & soil fertility
- Helps to balance the pH factor of the soil
- Optimizes maturation of crops
- Increased BRIX (Nutrient Uptake Values)
- Increased number of blossoms
- Increases Aroma in Flowers & in Crops
- Lush green foliage = Elevated Photosynthesis



BASIC INSTRUCTIONS: For each hectare (2.5 acres), mix one (1) liter of AlfalfaGenerator into 100 liters (25 gallons) of water and apply (spray) at seeding and right after each or every other cutting. Apply directly to soil through any watering method or mechanism. AlfalfaGenerator is ideal for use in any controlled high impact environment where optimum health, growth & quality crop yields are required.



USA

We are scheduled to furnish final documents to the U. S. (GSA) on July 15. Thanks to Rick Nash & Sumair Mitroo for all they have done to achieve this.

Update from Hawaii ... MicroSoil® currently begin tested on field crops (& aquaculture applications?)

World of MicroSoil® Market Update

In order to help our new international markets develop, we are now providing informational materials translated into Spanish, Portuguese and French to be used for new business development in Central America, South America, Europe and the Caribbean. Our website also features instant page translation into multiple languages.



MEXICO

Mexico continues to be our largest customer and is projected to be off the charts by the end of the year due to a major grain contract with China. All future grain (Corn) to replenish the grain sold is to be grown with MicroSoil®. Plus the major greenhouse & hydroponic industry is now using MicroSoil® for growing their broccoli , tomatoes, peppers and cucumbers.



EUROPEAN UNION

Spain & Portugal has had difficulty complying with the EU regulations, so they opted to set up their own , but couldn't determine what they were, so they just stopped all importing of organic products for 2 years or so, therefore, our key customer for this territory, SAPEC, has been having to wait until a special EU permit was acquired by Arnim Weyrich to allow them to start selling again.



CHINA

Perhaps persistence pays?
Rex Lee jus got back from the Far East with news rgat a group that visited us here in Las Vegas about two tears ago from China NOW has everything in order to begin taking in our agriculture products for selling in China.



INDIA

Two separate groupg & Two (2) sets of trials have been going on in India for last 4 to 5 months, one on tea & the other on vegetables. Both groups very positive, but business moves very slow in these areas.



10th Annual EcoFest Encinitas

The 10th Annual EcoFest (April 16, 2016) held in Encinitas California, is an annual community celebration of all things 'Eco' held at the the Coastal Roots Farm and featuring music, art, entertainment and delicious food and drink alongside over 130 green businesses that inspire and educate people of all ages on conservation and sustainability.

More ...

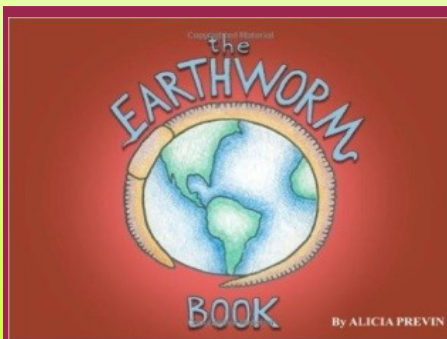
<http://www.ecofestencinitas.org/>
<http://www.leichtag.org/>
<http://www.coastalrootsfarm.org/>



Photo left: Justin Hiatt of Biomasters Global with xxx & xxx of Coastal Roots Farm, sponsors of EcoFest.



Photo above left: MicroSoil® booth attended by Justin Hiatt of Biomasters Global and Alicia Previn, Author, Musician and Conservationist. Photo above right: Alicia Previn and “Tova the Earthworm” explain importance of soil conservation to interested MicroSoil® customer.



Books by Alicia Previn
[CLICK HERE](#)

“The Earthworm Book”

“Give Bees a Chance”



“Utilizing the Best of Both Worlds”

Everything we do is designed to help growers make more money per acre. We do this simply by managing their soils more effectively with our proven **MicroSoil® Products & Protocols** that utilize existing soil contents and fertilizer inputs more efficiently. However, in order to do this, growers need to reduce their chemical fertilizer inputs, since our products flourish in a more centralized pH environment (pH 5.0-6.5), whereas chemical fertilizers are highly acidic (usually pH 4.0 or less). Soil microorganisms do not and cannot proliferate in these high acid environments. Chemical farming methods using high amounts of NPK will cancel out most everything we recommend due to the aforementioned acid issue. However, using **MicroSoil®** does make profound increases in crop performance with lesser amounts of these chemical inputs. We routinely recommend reducing chemical input by a minimum of 50%, even in the first year, which we have been doing for over 20 years now with amazing results. **Click:** <http://microsoil.com/tests/>

Simply put:

Synthetic chemical fertilizers are highly acidic and the natural native soil microorganisms cannot live and function properly in this environment.

Excessive amounts of chemical fertilizers are often unnecessarily applied to soils without any consideration of need or reason. This can be VERY costly to the owners. Routine soil analyses should be a standard practice, which would allow growers to intelligently regulate all inputs.

Growers and farmers of large farms are understandably quite reluctant about reducing traditional chemical inputs, especially nitrogen, which we totally understand. However, almost 50% of synthetic nitrogen will leach into the air, soil and water within about (3 three weeks after application. Why is a reduction of the chemical nitrogen inputs so important? First is the balancing of the pH, as noted herein, but secondly, **MicroSoil®’s Products** and **TailorMade™ Protocols** when used with reduced amounts of nitrogen cause the following:

“When inorganic nitrogen is applied to the soil, it stimulates populations of decay bacteria and promotes plant growth. If used judiciously, it can have a synergistic effect with organic matter to increase overall nitrogen efficiency; large populations of microbes can immobilize a significant portion of the inorganic nitrogen by converting it to protein and stabilizing it into non-leachable, non-volatile, organic nitrogen. When those organisms die, other microbes decompose them and the organic nitrogen is slowly mineralized back into plant nutrients.”

EDAPHOS: Dynamics of a Natural Soil System by Paul D. Sachs (1999)

Farmers are the biggest gamblers in the world, as they bet virtually everything they have every year that they are going to get a bumper crop. WE UNDERSTAND! However, **MicroSoil®** works best and delivers the largest profit increases for those growers who are willing to work with us and who will follow the complete protocol which typically indicates some level of reduction in traditional chemical fertilizers. This means a grower needs to understand and **MUST BE WILLING TO USE OUR PRODUCTS**, in accordance with our protocols, or any testing is 100% INVALID from day one.

Adding **MicroSoil®** into a chemical fertilizer program, without reducing the amount of chemical fertilizers, will still get minimum benefits; however, it is usually a total waste of the owner’s money, which is not what we are about.

“We get it – most modern farming in the USA routinely depends on chemicals.”

- By definition farmers/growers are the biggest gamblers in the world.
- Each year they literally “bet the farm” that their crops will sell for enough to stay in business and make a living.
- That means dealing with one problem after another: the weather, seed and chemical costs, weeds, diseases, pests, yields, government regulations, market prices and global pricing forces, to name a few.
- To generate enough profits to stay in business they stay with what has worked and are legitimately skeptical of change.
- For many generations of farmers this has meant using an ever increasing suite of individual products: chemical fertilizers and an ever broader arsenal of herbicides, fungicides and pesticides.
- In the face of this reality, everything we do is designed to increase per acre profits *while recognizing the role played by chemical fertilizers.*

... continued ...

“We believe we have a better way” Modify chemical use based on MicroSoil®’s 20 year proven products and protocols.”

- The action of native soil microorganisms to break down and mineralize nutrients and help drive them into plants is nature’s tried and true approach to support life on earth. Since the beginning of time microorganisms have helped build healthy soils, increase organic matter, promote plant growth and create energy sources like wood, coal, oil and natural gas. Life on earth cannot exist without microorganisms.
- MicroSoil®’s principal purpose is to increase the number of native soil microorganisms.
- This in turn accelerates absorption of the nutrients present in the soil into the plants.
- As a result, the use of MicroSoil® by itself will usually improve results.
- But unlike the traditional all chemical approach, we offer more than just a product.
- Using soil tests, we also provide protocols with MicroSoil® to help supply and balance all of the more than 90 nutrients required for complete plant nutrition, a far more complete approach than focusing just on a single product or a few nutrients like only NPK.
- We also typically recommend moderating the use of traditional chemical fertilizers; the reason is simple:
 - ⇒ MicroSoil®’s enhanced microbial activity drives higher absorption of whatever nutrients are there; excess nutrient levels are therefore unnecessary, add cost, reduce profits and are often washed away or tied up in the soil anyway.
 - ⇒ It’s important to understand that synthetic chemical fertilizers are highly acidic. Acids tend to kill native soil microorganisms, and they routinely retard their growth, which reduces their ability to accelerate the absorption of nutrients into the roots of the plants.
 - ⇒ The unfortunate result is that MicroSoil®’s step forward is therefore countered by the acidic chemical’s step back.

“Only with modified chemical use can really significant profit increases be achieved.”

- As indicated, the use of MicroSoil® by itself will usually improve results. But many growers, particularly experienced and successful large farmers, are very insecure about even the most modest decreases in traditional NPK chemicals. As a result, they fail to capture much of the potential profit increase because they:
 - ⇒ Fail to add the nutrients necessary to address nutrient shortages and nutrient imbalances that hurt results regardless of whether MicroSoil® is used or not.
 - ⇒ Pay perfectly good money to add unneeded nutrients that are of no benefit to the plant and are often washed away or tied up in the soil, a total waste of money.
 - ⇒ Promote the formation of acids and salts from excessive chemical fertilizer levels that reduces and, in extreme cases, all but eliminates MicroSoil®’s beneficial microbial activity.
 - ⇒ Ignore the ability to more than offset the cost of the MicroSoil® with even the most modest of chemical reductions.

THE MANY BENEFITS OF CROP ROTATION

Farmers worldwide have rotated different crops on their land for many centuries. They learned from experience that growing the same crop year after year on the same piece of land resulted in low yields, and that they could increase productivity on the land by cultivating a sequence of crops. Crop rotation was developed to produce higher yields by replenishing soil nutrients and breaking disease and pest cycles over several seasons.

The increase in monoculture cropping, where the same crop or type of crops are grown in the same field over several years, has been a growing trend in farming in recent decades. Growing the same crop in the same place for many years in a row depletes the soil of certain nutrients. With rotation, a crop that leaches the soil of one kind of nutrient is followed during the next growing season by a different crop that returns that nutrient to the soil or draws a different ratio of nutrients: for example, rice followed by cotton.



Crop Rotation (from far left):

Wheat-Cowpeas-Corn-Cereal rye-Soybeans-back to Wheat.

EXAMPLES OF COVER CROPS

Each cover crop has a special purpose, such as:

Legumes – produce homegrown nitrogen (N)

Grasses – increase soil organic matter, recycle excess nutrients & reduce soil compaction

Brassicas – loosen the soil, recycle nutrients & suppress weeds

Other cover crops – suppress insects, disease & weeds, or attract beneficial insects



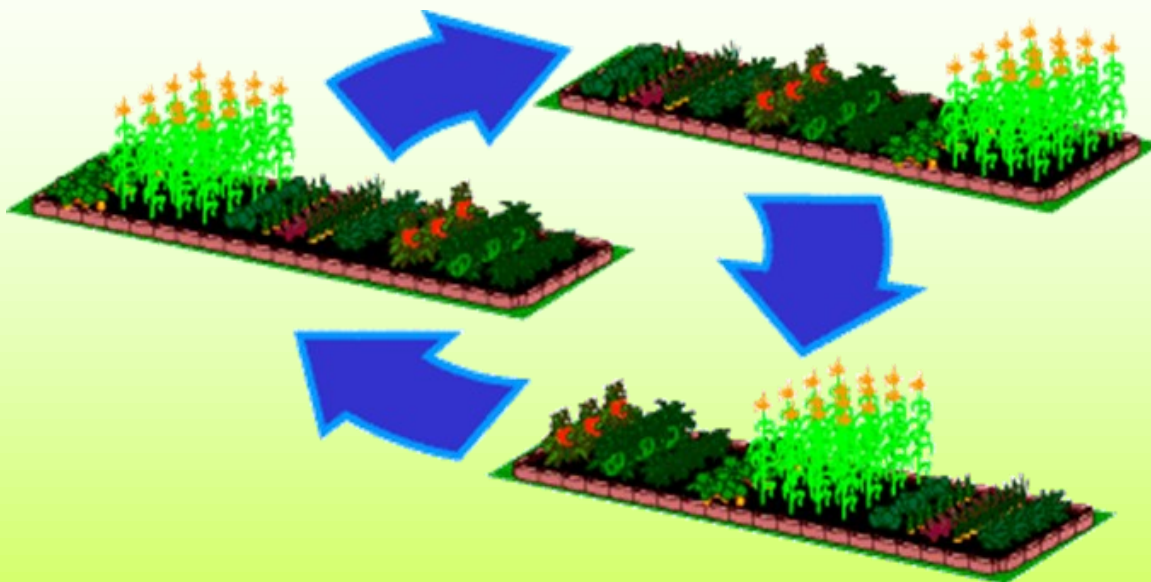
Crop Rotation & Cover Crops:

Cowpea (black-eyed pea) used as a legume cover crop for nitrogen (N). Cowpeas after wheat can supply up to 140 pounds N. Note the dark color of the corn crop in the background from cowpeas planted the previous year with no N fertilizer.

THE MANY BENEFITS OF CROP ROTATION ... continued

Crop rotation offers many benefits for agriculture that increase farm profitability, efficiently utilize nutrients, and improve soil quality. Cover crop rotation is used to control weeds and diseases, and limit insect and pest infestations. As a result, this significantly reduces pesticide use. Benefits include:

- ⇒ **Increased organic matter in the soil** – Organic matter enhances water and nutrient retention and decreases synthetic fertilizer requirements.
- ⇒ **Improved soil structure** – Better soil structure in turn improves drainage, reduces risks of water-logging during floods, and boosts the supply of soil water during droughts.
- ⇒ **Enhanced pest & disease control** – Farmers use fewer inputs to fight pests, thus decreasing both costs and environmental impacts due to reduction in pesticide use.
- ⇒ **Reduced water pollution** – Limiting the input of synthetic fertilizers decreases water pollution caused by nitrogen. Diversified crop rotations reduce pesticide use and potential runoff into groundwater.
- ⇒ **Better use of nutrients** – Creation of a more balanced nutrient cycle at the field level helps farmers to use fewer inputs to maintain nutrient availability. This results in lower costs and increased profit margins. For example, using legume crops in the rotation reduces the need for synthetic nitrogen fertilizer, lowers costs for farmers, and reduces water pollution from runoff.
- ⇒ **Higher yield & greater farm profitability** – Higher levels of organic matter, better water provision, and reduced use of chemical fertilizers result in increased profitability.
- ⇒ **Reduced greenhouse gas emissions** – Creating better nutrient management through crop rotation decreases nitrogen fertilizer use by up to 100kg N per hectare per year, substantially lowering related greenhouse gas emissions.



REQUEST FOR NEW MicroSoil® RESULTS

Every year numerous new crops are grown using our **MicroSoil® Life Enriching Agriculture Products** and we need all the help we can get from you to pass on these results for our website, archives and newsletters, in order to share them with all those affiliated with our company.

We greatly appreciate **MicroSoil®** crop result write-ups with photos, or simple comparison pictures, such as "Before & After", "Grown with **MicroSoil®** & Grown without **MicroSoil®**", or just "**MicroSoil®** and Control". Even a single picture of a plant grown with **MicroSoil®**, with some pertinent information or caption, tells a story.

As always, we appreciate any and all information and photos you have regarding your experience with **MicroSoil®**!

Website Update



Microsoil.com

Thank you for your feedback about our new Website! We hope that you are becoming familiar with the wealth of information available and we welcome your comments. We designed our Website for YOU – to better inform you about our **MicroSoil® Life Enriching Products** and **TailorMade™ Fertilization Protocols**, and about our activities around the world. For the convenience of our distributors and growers worldwide, key website pages are available in multiple languages.

Our most exciting new online feature is our extensive catalogue of **MicroSoil®** results available for anyone to peruse. We currently have catalogued over 160 different **MicroSoil®** studies covering more than 105 different crop varieties in 16 different countries, from 1996 to the present day.

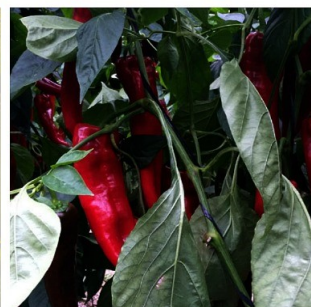
The archives are growing every day as our distributors, growers and interested research entities continually conduct use our **MicroSoil® Life Enriching Agriculture Products** on crops and plants in controlled environment greenhouses and open fields around the world.



[CLICK HERE](#)

Take the "Green Hand Pledge"© and
"Swear to Go Green"© with **MicroSoil®**

Greenhouse & Hydroponic Food Crops Grown with MicroSoil® Around the World



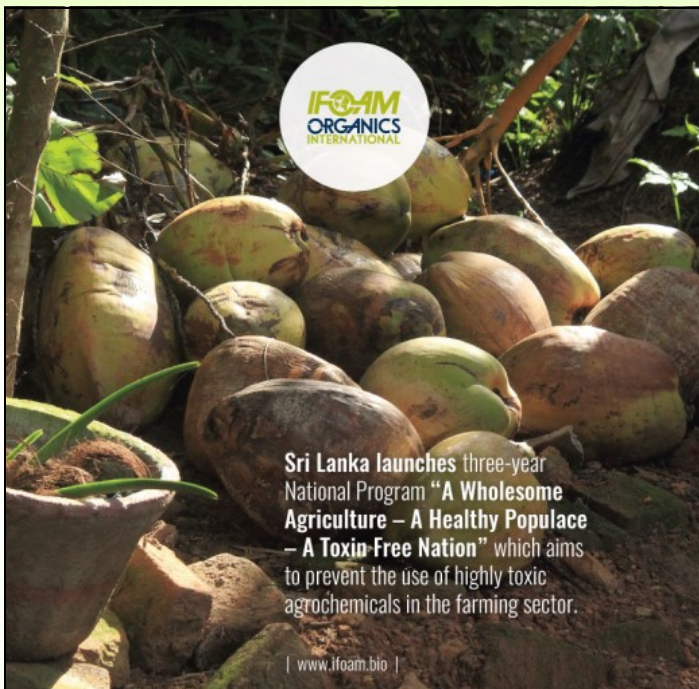


AGRICULTURE NEWS FROM AROUND THE WORLD

Sri Lanka Launches Three-Year National Program “A Wholesome Agriculture—A Healthy Populace—A Toxin-Free Nation”

IFOAM Organics International: May 24, 2016

<http://www.ifoam.bio/en/news/2016/05/24/sri-lanka-wholesome-agriculture-healthy-populace-toxin-free-nation>



The Sri Lankan government, determined to curtail the use of toxic agrochemicals in farming, launched a national program a three-year national program, **"A Wholesome Agriculture - A Healthy Populace - A Toxin Free Nation"**.

The program has been initiated with the intention of preventing the use of highly toxic agrochemicals in the farming sector and plays a role moving the country toward a low-input agriculture sustainable agriculture and adapting to climate change.

According to the **Chairman of Strategic Enterprise Management Agency, Sri Lanka Mr. Asoka Abeygunawardena**, *"This is a three year programme which seeks to address the food security issue, as well as the toxin based agriculture issues in Sri Lanka. The farmers are provided awareness creation, and capacity building as well as resources to change from toxin based agriculture to organic and healthy agriculture."*

He further added, *"Organic farmers no longer miss out on subsidies that were available to other farmers who use chemical fertilisers. They get subsidies too, and a guaranteed price per kilo for toxin-free traditional seed varieties,"* he said, on efforts to increase organic and toxin-free production in the country.

Hungarians Just Destroyed all Monsanto GMO Corn Fields

OffGridQuest.com—April 5, 2016

<http://www.offgridquest.com/news/hungarians-just-destroyed-all-monsanto-g>



Hungary has taken a bold stand against biotech giant Monsanto and genetic modification by destroying 1000's of acres of corn found to have been grown with genetically modified seeds, according to Hungary Deputy State Secretary of the Ministry of Rural Development Mr. Lajos Bogнар, who stated, *"Almost 1000 acres of maize found to have been planted with genetically modified seeds have been destroyed throughout Hungary."*

Unlike many European Union countries, Hungary is a nation where genetically modified (GM) seeds are banned. In a similar stance against GM ingredients, Peru has also passed a 10 year ban on GM foods.

Reminder – **FREE** Soil Testing Offer

We would like to remind all distributors about our **FREE SOIL TESTING OFFER** for new customers.

We will supply the grower with one (1) liter of MicroSoil® product, **FREE** of charge, *provided the grower will:* 1) Supply us with a completed copy of our Fertilizer Questionnaire, and 2) Send a soil sample to Waypoint Analytical for testing along with our written Authorization Form (which indicates that Biomasters Global will pay for the Waypoint Analytical test). In addition, we will analyze the information (Fertilizer Questionnaire + Waypoint Analytical soil analysis) and provide the grower with our **TailorMade™ Fertilization Program & Protocol** for his inputs.

When the grower is ready to test, and agrees to comply with the above, we will send him our **FREE** Soil Testing instructions along with an Authorization Form for a **FREE** Waypoint Analytical soil test.

Anyone who wishes to do testing outside of these parameters must do so at their own expense.

BIOMASSTERS GLOBAL ORGANIC AFFILIATES

Biomasters Global MicroSoil® Agriculture Products are approved as Organic Input Material (OIM) for growing food crops in the USA, Canada, Mexico and the European Union. All of our Organic Affiliates — Oregon Tilth, CCOF, CDFA, OKOP, Organic Certifiers, BioNutrient Food Association, and IFOAM Organics International prohibit the intentional use of GMOs.



BIONUTRIENT
Food Association



REMINDER

WE NOW ACCEPT CREDIT CARDS

WE ACCEPT:



Agriculture Website:

<http://www.microsoil.com/>

Ethanol Website:

<http://home.earthlink.net/~test-results2/>

Swear To Go Green Blog:

<http://www.microsoil.com/blog>



Biomasters Global, Inc.



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@biomasters.com

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