



Above and Beyond Organics™

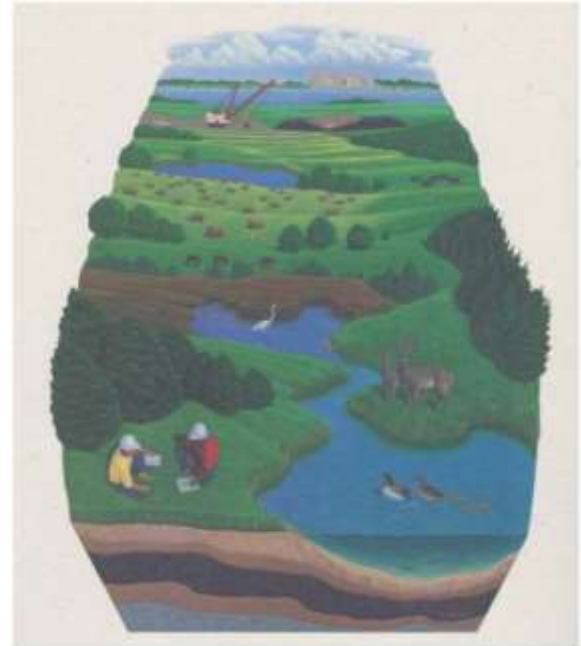
NATURAL SUSTAINABLE FARMING METHODS

The natural occurring ingredients in our MicroSoil® Life Enriching Agriculture Products work symbiotically and in conjunction with the processes and rhythms used by Nature since the beginning of time.

Comments by Don D. Haller

Regarding just how simple all this really is: Anyone who has ever used a computer has heard the phrase, "garbage in – garbage out". Whatever data you put in reflects exactly what you can expect to get out. Soils work identically the same way; therefore, any grower who expects healthy, nutrient rich and abundant harvests needs to be concerned and conscientious about the quality and types of fertilizer inputs they are putting into their soils.

Our primary concern has been and always will be to help create and promote the healthiest and most nutrient balanced environment for all of the life (micro-flora and micro-fauna) in soils in order that the soil can function as originally intended since the beginning of time. The sooner we wake up to these irrefutable physics principles and facts, the better off we all will be. Anyone wanting healthy children and grandchildren should always remember these simple universal principles.



Our MicroSoil® Life Enriching Agriculture Products & MicroSoil® TailorMade™ Fertilization Programs help to create dynamic soil conditions, which in turn, result in an increase in Crop Production, enhanced NutrientRich™ food crops for our families, and Higher Profits for Farmers and Growers.

*This is what our **Above and Beyond Organics™** concept is all about.*

OUR BASIC CONCEPT

“The Agriculture Industry can no longer keep its head in the sand.”

Q: Why do so many chemical oriented growers refuse to reduce their synthetic chemical nitrogen inputs? And why do growers think they have to always test our products and farming methods on their crops, when proven **MicroSoil®** results worldwide are freely and routinely provided?

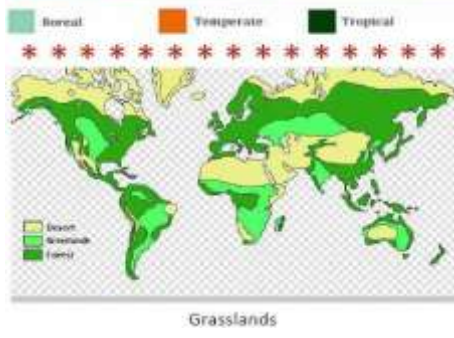


A: Not understanding nature's proven irrefutable physics principles for all plant life on the planet is the #1 reason why so many farmers and growers continue to test our products, and refuse to reduce their chemical nitrogen inputs just to prove to themselves what we and nature know – that what we are doing is 100% valid.

Reduce Chemical Fertilizers & Increase Crop Production

Today worldwide, countries and growers are discovering that by reducing their chemical inputs and increasing their usage of natural occurring nutrients and organic materials, their crop production is higher with a higher nutrient content. *And this is exactly what we have been advocating since 1996.*

Question: Did you ever wonder just how all of those gas, oil and coal deposits throughout the world were created? Or how Nature could be so powerful and so perfect to allow the world's abundant forests and grasslands to flourish for millions of years? Nature's processes have always provided not only a home for all living animals and plants, but have also provided all the healthy nutrition needed for the subsistence of all biota since the beginning of time. **And Guess What?**



It was all done WITHOUT synthetic chemical fertilizers.

Above and Beyond Organics™

MicroSoil® Life Enriching Agriculture Products and MicroSoil® TailorMade™ Fertilization Programs actually tap into these same natural sources, processes and rhythms by “Putting Life Back into the Soils”.

NATURE always follows the simplest and most efficient natural pathways. Our **MicroSoil® Life Enriching Agriculture Products** align with these natural processes, thereby creating unique formulations that keep the soil and all growth environments in a coherently balanced energetic state, and establishing an ecosystem that produces life enriching energy fields.

To quote Albert Einstein, “We can't solve problems by using the same kind of thinking we used when we created them.”

We have been in the agriculture business since 1996 and the results we got in 1996-1997 are the same as those we are getting today. Yet chemical oriented farmers and growers continue to insist on testing our products “on their own soils or crops” in order to believe that they actually work as we claim, even though we have numerous university and agriculture testing facilities throughout the world validating every claim we make.

We finally figured out “Why”? It’s because many growers, and their fathers and grandfathers, have used ONLY chemical fertilizers all their lives and know nothing or very little about Nature’s methods, processes and rhythms. Usually, the bigger the growers, the less likely they will be receptive to this simple concept, because in order to do so, they will have to set aside most of what they have been taught in order to believe that there really is an alternative, and that “Nature really does know best”.

If people are able to understand all that is presented here, they will be well on their way to realizing that there is, and always has been, an alternative to synthetic chemical fertilizers with high Nitrogen leaching characteristics. Our **MicroSoil® Life Enriching Agriculture Products** and **MicroSoil® TailorMade™ Fertilization Programs** not only solve this problem, they also help growers increase crop production, elevate the nutrient content of all food crops, and at the same time help make this planet a much better and healthier place for our children and grandchildren.

The Law of Cause and Effect:

Higher Quality Inputs mean Higher Quality Outputs





Food and Agriculture Organization
of the United Nations

INTERNATIONAL YEAR OF SOILS 2015

“Healthy Soils for a Healthy Life”



2015
International
Year of Soils

The Food and Agriculture Organization of the United Nations (FAO) has declared 2015 as the “International Year of Soils – Healthy Soils for a Healthy Life” in order to increase awareness and understanding of the importance of the soil for food security and essential ecosystem functions.

José Graziano da Silva, FAO Director-General, says: “We speak a lot about the importance of sustainable food systems for healthy lives. Well, it starts with soils. Soils are our silent allies in food production. Soils are essential for growing our food, yet they have no voice and few people speak out for them. Soils constitute the foundation of vegetation and agriculture. Forests need it to grow. We need it for food, feed, fiber, fuel and much more. We need healthy soils to achieve our food security and nutrition goals, to fight climate change and to ensure overall sustainable development. We now have adequate platforms to raise awareness on the importance of healthy soils and to advocate for sustainable soil management. Let us use them.”

Finally, the world is catching up with our MicroSoil® concepts for farming using natural/sustainable methods to put life back into the soils!

The use of 100% natural **MicroSoil®** products helps build dynamic soil systems that elevate the quality and quantity all crops and plants. Our natural occurring ingredients work symbiotically with Nature’s processes by “Putting Life Back into the Soils” to help soils become healthy and function as intended. **MicroSoil® Life Enriching Agriculture Products** and **MicroSoil® TailorMade™ Fertilization Programs** help create dynamic soil conditions, which in turn result in increased crop production, enhanced **NutrientRich™** food crops for our families, and higher profits for farmers and growers.

100% Safe for all living things



People



Plants



Pets

Our Global Organic Certification Agencies & Affiliates

All **MicroSoil® Life Enriching Agriculture Products** are certified as Organic Input Materials (OIM), meaning that they can be used for growing food crops labeled “organic”. All of our global Organic Certification Agencies and Affiliates (Oregon Tilth, CCOF, CDFA, Organic Certifiers, OKOP, IFOAM Organics International, and BioNutrient Food Association) prohibit the intentional use of GMOs.

DISCLAIMER: Biomassers Global, Inc. hereby attests that conscientious precautions are taken to ensure that all products are manufactured without the intentional use of GMO and PGR ingredients.



Oregon Tilth has approved **MicroSoil®** for use in approved Oregon Tilth Organic System Plans as a Soil Amendment under the National Organic Program (NOP) Standards. No use restriction is applied to this product. Oregon Tilth is recognized in the USA, Canada, Mexico, the European Union, Japan, Taiwan and Korea.



All **MicroSoil® Life Enriching Agriculture Products** are CCOF (California Certified Organic Farmers) approved to be used as Organic Input Material (OIM) for growing organic food crops. CCOF is recognized in the USA, Canada, Mexico and the European Union.



Two of Biomassers Global products, **MicroSoil®** and **Pristine™ Soil Supplement Concentrate**, are CDFA (California Department of Food and Agriculture) approved to be used as Organic Input Material (OIM) for growing organic food crops in the State of California.



Biomassers Global's CDFA-approved **MicroSoil®** and **Pristine™ Soil Supplement Concentrate** products are also approved by Organic Certifiers to be used as Organic Input Material (OIM) for growing organic food crops in the State of California.

Oregon Tilth, CCOF, CDFA and Organic Certifiers are governed by the Authority of the USDA National Organic Program (NOP) standards. CDFA's OIM program is also recently accredited to the International Organization for Standardization (ISO) 17965 requirements.



MicroSoil® is approved by the European Council of Agriculture Ministers agency OKOP to be used as Organic Input Material (OIM) for growing organic agriculture in all European Union countries. Organic agriculture grown in the EU carries the “Euro-Leaf” Organic Label (12 stars arrayed in a leaf design on a green background).

Biomassers Global is an Affiliate Member of IFOAM (International Federation of Organic Agriculture Movements), which focuses on the worldwide adoption of ecologically, socially and economically sound systems that are based on the principles of organic agriculture.



Biomassers Global is a member of the BioNutrient Food Association, which focuses on improving food quality and increasing crop nutrient content, while helping farmers and growers make their operations more lucrative and sustainable.



MicroSoil® Products and Technologies are Proven to be Ideal for Controlled Environment Growing Centers



*GMO & PGR Free Growing Environments



MicroSoil® Life Enriching Agriculture Products



**DISCLAIMER: Biomasssters Global, Inc. hereby attests that conscientious precautions are taken to ensure that all products are manufactured without the intentional use of GMO and PGR ingredients.*