



Biomasters Global, Inc.



SINCE 1996

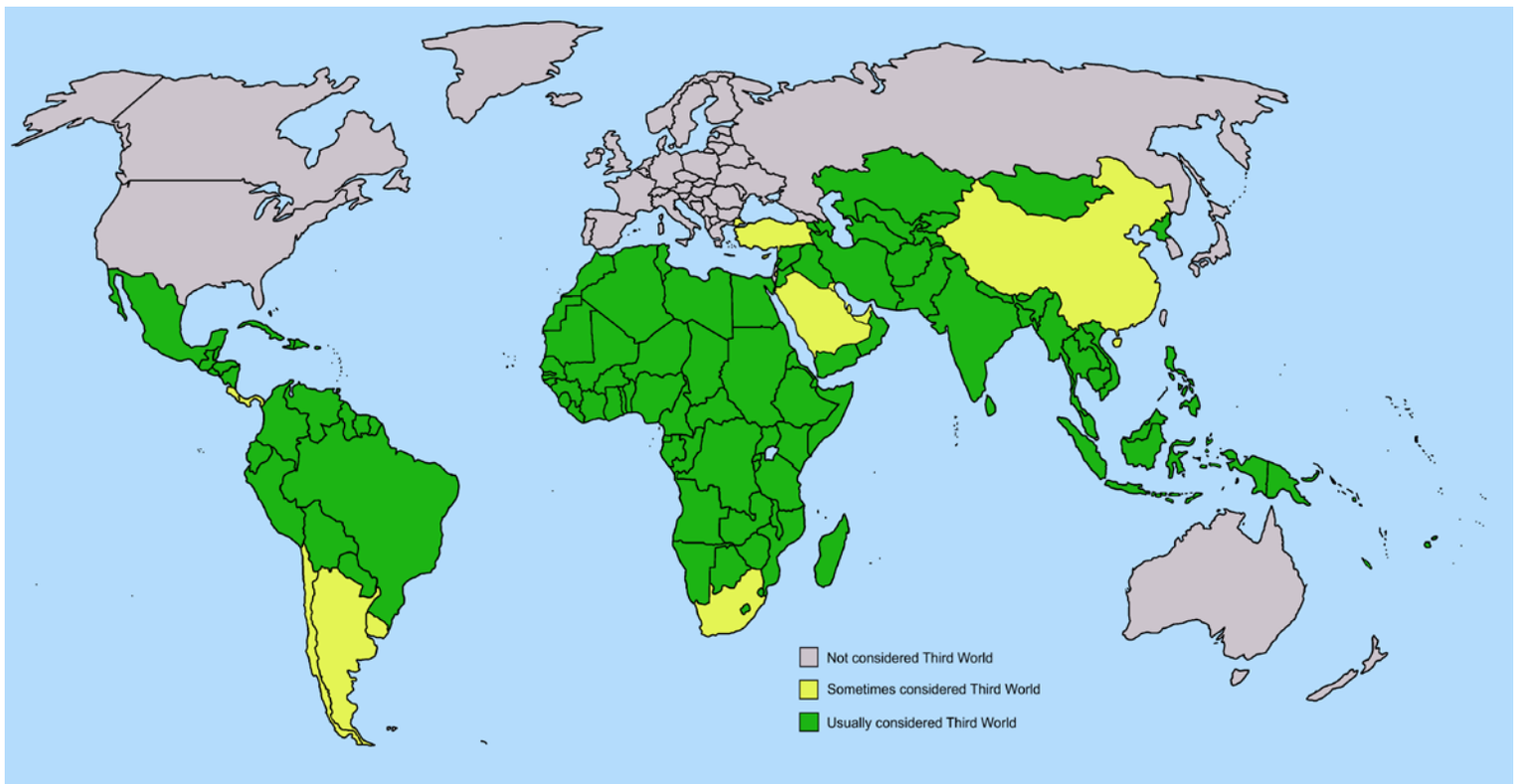
4894 West Lone Mountain Road Suite 191 Las Vegas, Nevada 89130 USA

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/>

Agriculture Development & Jobs Project

Designed Using
MicroSoil® Life Enriching Agriculture Products
To Create Numerous Jobs and Produce Healthy Enriched Food
Wherever Needed in the World





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/>

To whom it may concern:

PLEASE NOTE: This Haiti Jobs Project is an EXAMPLE of what can be done anywhere in the world.

This presentation was originally produced to set up small “Light Manufacturing” operations of our agriculture products in poorer countries throughout the world, i.e. Africa, Latin America, Caribbean, etc. In conjunction and cooperation with any funded foundation or entity, we would simply send in the raw materials and give them a recipe to make the products with local people for local use. Materials and tools for the light manufacturing and for application of the products on the soils are so simple and easy, they can be taught to locals in only an hour or two. All tools and supplies would be made immediately available from day one and local communities could have healthy enriched food crops on their plates in 60 to 90 days.

Please review pictures of actual applications and people implementing these recommendations in the final pages of this presentation.

Don D. Haller President/CEO



Haiti Project

Using MicroSoil®’s Life Enriching Agriculture Products *and*
TailorMade™ Fertilization Protocols & Programs

Above and Beyond Organics™

“We put life back into the soil”



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/>

HAITI PROJECT

(As an Example Only)

The Challenge

Company Profile

Products

MicroSoil®

BioTech/AgriZymes™

PureFulvic™ Trace Minerals & Elements

Our Proposal

Agricultural Farming Project

Hydroponics / Greenhouses / Reforestation Project

Clean Water Solutions

Other Potential Projects

Example: Agricultural Farming Project for Island Economies

Type of Project

Jobs Created

Brief Description

Distribution/Blending/Bottling Center (Initial Inventory & Costs)

Appendix: Pictures of Application Methods & Results

THE CHALLENGE

Every year hundreds of millions of dollars are donated to universities and testing facilities for research and development studies involving high tech methods to solve today's various environmental problems. Such studies involve water purification, wastewater cleanup (industrial and municipal), enhancing the quality and quantity of crop production, soil and desert reclamation, reducing commonly used chemical and toxic materials, and numerous other efforts to clean up our environment. However, many of these studies find that their results are inconclusive and that more money is needed to do further research.

No doubt, there is a need to bring the best minds together to test new ideas and research revolutionary technologies, but the majority of grant monies are being donated to solve problems *that have already been resolved* by nature's natural processes.

In fact, **Biomasters Global, Inc.** already has *existing proven products and technologies that are readily available today*, have been used for two decades throughout the world, and could begin helping the world's needy countries, in just 60-90 days, to enhance their basic food, health, environmental and economic needs. For example:

(1) Our marquee product, **MicroSoil®**, is being used in various countries around the world to enhance the nutritional values of fruits and vegetables, increase organic matter in the soils, and increase the quality and quantity of crop yields with *zero or limited amounts of chemical fertilizer*.

(2) Our **BioTech/AgriZymes™** enhances and accelerates natural processes being utilized in septic systems, sewer leaching fields, lakes, ponds and existing industrial digesters and municipal sewage plants while increasing healthier conditions downstream, and it even aids in accelerating the decomposing of organic materials in the soil.

(3) Our **PureFulvic™ Trace Minerals & Elements**, high in iron, enhances the quality of all animal life and the nutritional quality of plants and soils. We actually enhance the micro-fauna and micro-flora (life) in arable soils with our Synergistic Catalysts, biological supplements and balanced macronutrient and micronutrient content in all of our **MicroSoil® Products**.

All of our “Clean/Green Environmental Technologies” are low-cost and effective, need little or no equipment, and application methods can easily be taught to local farmers/workers for immediate implementation. As stated above, our products and simple procedures are available NOW and can be implemented within 60-90 days anywhere in the world.

These *highly concentrated materials* (Synergistic Catalysts) are ideal for third-world and island economies because they can easily be shipped into any country, then simply need to be mixed only with local water to activate for use and application. Blending and bottling operations also can be set up locally for processing and convenience. The training of local workers to operate the blending/bottling facilities and provide application services can create thousands of jobs, as most require minimal training.

Our products have been extensively field tested, and are currently being used in many countries throughout the world for various applications. All of our products are Non-Toxic, Non-Chemical, and Non-Hazardous. All of our products are 100% natural and environmentally friendly, PGR and GMO FREE, and are 100% Safe for People, Plants and Pets.

All claims made herein can be substantiated with scientific research and testing results documented by noted agronomists, PhD's, universities, government agencies, private companies, and some of the finest testing facilities throughout the world. In addition, we have a substantial number of testimonials from our customers since 1996.

Because much of what we do and recommend involves nature's processes that have been used by civilizations for thousands of years, we do not see a need for new research to justify using products and procedures that are tried and proven technologies! Please view the testing results on our websites at www.biomasters.com and <http://home.earthlink.net/~test-results2/> for visual and documented proof. This is just a small example of what we are capable of doing, and we remain receptive to cooperative testing for further validation studies anyone might require.

From the above it is evident that our **Biomasters Global, Inc.** existing clean/green environmental technologies do not require millions of dollars to research and validate. Because they are cost effective, easy to implement and have proven results, we call them our “**Low-Tech/High-Performance Synergistic Catalysts**”. All three of these “catalyst” products, **MicroSoil®**, **BioTech/AgriZymes™** and **PureFulvic™ Trace Minerals & Elements** complement one another synergistically when blended together or in combination with other locally available organic and/or inorganic products.

In short, we have a very cost-effective, easy, and simple way NOW to help the world's impoverished countries with some of their basic needs, help clean up the environment, and enhance and increase the quantity and quality of agriculture food crop yields worldwide.

COMPANY PROFILE

Biomasters Global, Inc. is part of the agricultural industry that is steering chemical users toward a more organic and sustainable future. According to UN researchers, demand for agricultural output is projected to increase by at least 70% by 2050. This means that farmers will need to produce more food in the next 40 years than they have in the past 10,000 years combined. At the same time, people are increasingly aware of sustainable farming practices that not only increase nutrient rich and organic soils, but also promote and stimulate healthier and more nutritious food crops while, at the same time, reducing the amount of chemical fertilizers usage and increasing profitability of farmers.

Major growers worldwide are now realizing that by using increasing amounts of natural/organic products such as **Biomasters Global's MicroSoil® Life Enriching Agriculture Products** and our **TailorMade™ Fertilization Protocols and Solutions**, and by reducing their synthetic chemical fertilizer inputs, they can increase the quality and quantity of their crop production, and also reduce their fertilizer costs, even in the first year.

In 1996, **Biomasters, Inc.** was founded as an S Corporation in the State of Texas, USA, by Don D. Haller solely for the purpose of manufacturing and marketing **MicroSoil®** worldwide. In December 2012, in order to best accommodate global expansion and international investment, **Biomasters Global, Inc.** was registered as a C Corporation in the State of Nevada, USA. Las Vegas is known for having one of the best business environments among metropolitan cities in the United States, making it an ideal place to manufacture and distribute products for worldwide distribution. Because 95% of our business is international, Las Vegas International Airport makes it easy to travel on short notice to global destinations; also, proximity to Los Angeles for ocean freight shipping and container transport is a major benefit.

PRODUCTS

- **MicroSoil® (United States Trademark Reg. No. 2,101,416)**

MicroSoil® has been our “marquis” product since 1996 and continues to be our most popular product by far to this day. **MicroSoil®** is a nitrogen-fixing microbial formula combined with natural enzymes, polysaccharides, polypeptides, a balanced blend of naturally occurring nutrients and **PureFulvic™ Trace Minerals & Elements**. Its intended use is to assist in the growth of its nitrogen fixing microorganisms and all other beneficial “native soil microorganisms,” to enhance and optimize the decomposition of animal and plant residues, and to help increase the organic matter in all soils.

MicroSoil® is totally natural, safe and non-toxic. **MicroSoil®** is not a fertilizer or a replacement for any fertilizer or soil element, macronutrient or micronutrient. It is a microbial, *non-plant food product*, a unique and perfectly balanced Synergistic Catalyst developed to holistically enhance the dynamics of nature's processes and rhythms.

- **BioTech/AgriZymes™**

BioTech/AgriZymes™ is designed to stimulate and accelerate the natural and biological reactions that cause organic substances to decompose. It also serves as a synergistic catalyst by cleaving complex carbons into simple carbons, thus creating the most desirable environment for proliferating bacterial activity and micro-organism growth, which helps to accelerate the digestion of carbohydrates, minerals and other particulates in the water and soil mediums. **BioTech/AgriZymes™**, in conjunction with **MicroSoil®** and **PureFulvic™ Trace Minerals & Elements**, is also used in greenhouses & hydroponics, and for foliar sprays in the agriculture industry.

BioTech/AgriZymes™ is harmless to humans, animals, marine life and the environment. It is non-irritating to sensitive skin and is non-flammable, non-toxic and non-corrosive. It contains no combustible or corrosive materials and can be used safely near open flame or in poorly ventilated areas. To see a video demonstration of the actual real-time effect of **BioTech/AgriZymes™**, copy and paste the link below into your browser: <http://docs.google.com/leaf?id=0B8LVxDNHw1fZYzgxMzNIM2MtMTVjMS00N2Q0LWFmYWQ0tMTFhMjM2ODc5N2Vk&hl=en>

- **PureFulvic™ Trace Minerals & Elements**

Biomasters Global's **PureFulvic™ Trace Minerals & Elements** is rich in colloidal plant-derived iron – it is closer in mineral composition and ratios to human body fluids than any other naturally occurring trace minerals product.

"The quality of all living things (health, vigor, intelligence, longevity, etc.) depends on the protoplasm of life in the soil, and that depends on the availability of elements in the soil stone."
The Survival of Civilization, by Hamaker and Weaver (1982)

Trace minerals are important because chemical fertilizers destroy the tiny microorganisms in the soil that are necessary to convert inorganic minerals into usable form for the plants to absorb. Not only is the soil already lacking naturally occurring minerals, but it is difficult for plants to assimilate what minerals are left. Plants will grow in soils that are low in minerals and trace elements such as magnesium, manganese, iron, iodine, chromium and selenium. However, these trace minerals and elements are vital to humans; therefore the lack of them in the diet can result in severe deficiency diseases.

"Sick soil means sick animals and sick people." US Senate document #264

A summary of the United States document #264 of the 74th Congress, 2nd Session, states the laboratory tests that prove U.S. farm and range soils are depleted of minerals, and that grains, fruits, vegetables, nuts and even milk are not what they were a few generations ago. The document states that people who eat these foods develop mineral deficiency diseases that can be corrected only by including mineral supplements in their diets. It also states that 99% of the population was deficient in minerals at the time of the report. *This senate document was published by the U.S. Congress in 1936, over 75 years ago!* Demineralization of the soil and mineral deficiency in humans and animals have escalated to such a degree that they may have catastrophic effects on our ability to survive as a healthy and vibrant civilization.

OUR PROPOSAL

This proposal guideline represents the capabilities of **Biomasters Global, Inc.** and our desire to serve within a collaborative framework for Humanitarian Projects dedicated to growing and enhancing the basic food, health, environmental and economic needs of third-world countries and island economies.

All of our proposed projects are designed to have great flexibility in order for us to address the most specific and pressing issues in a given territory or locale. Please note that a number of our products are compatible and in many cases, can be merged together into most any major comprehensive profit center to provide cost effective alternative methods of growing bigger, better, healthier and more nutritious crops, cleaning up wastewater streams, enhancing sewage and septic systems, and cleaning up lakes, ponds and waterways.

All of our proposed projects are designed to be accomplished by using **MicroSoil®**, **BioTech/AgriZymes™**, and **PureFulvic™ Trace Minerals & Elements** in combination with other locally available organic and/or inorganic products. In fact, to help defray the costs to the local farmers and users, we encourage the use of local materials such as animal manures, composting materials, sludge, molasses, peat

moss, humus or any other organic material that can be decomposed.

All proposed projects present a true and straight forward representation of what our group is capable of, provided we have adequate funding and full cooperation of local, regional, state and federal authorities. In this spirit, it is expected that all relevant government agencies will support our projects by assuring the expeditious import of products and equipment needed for us to accomplish our goals and commitments. In kind, **Biomasters Global, Inc.** will provide full disclosure and openness to all responsible parties in an effort to fully cooperate with any and all project needs and desires as determined by the authorities and this allowance.

- **Haiti Agricultural Farming Project (detailed example included in this proposal):**
 1. Encompasses 832,000-hectares (2,056,000-acres) of farmland
 2. Reduces fertilizer costs 30-40% and reduces toxic chemical use
 3. Increases crop yields 20-30% and increases quality of crops
 4. Creates jobs for local workers
 5. Enhances healthy environment for all living things (plants, animals, people)

- **Hydroponics / Greenhouses / Reforestation Project:**
 1. Totally controlled greenhouse environment and natural/healthy hydroponic growing conditions
 2. Each unit has capacity to naturally grow all types vegetables for sale to grocery chains, resort hotels, export markets
 3. Each unit has capacity to grow 1,500,000 tree seedlings per year
 4. Creates jobs for local workers
 5. Project value increases with growing worldwide demand for reforestation seedlings, especially in Brazil and South America.

- **Clean Water Solutions: Biomasters Global, Inc.** Clean/Green Technologies in conjunction with other catalysts make clean water solutions possible for hundreds of applications, from providing potable drinking water to cleaning up hazardous waste. The benefits of a healthy and clean water environment will return millions of dollars back to third-world countries and island economies in many ways, primarily by setting a “Prime Example” of establishing and demonstrating the value of a clean/green economy. Potential clean water projects include provision of potable drinking water, and remediation/cleanup of sewage plants, industrial wastewater and oil/hazardous waste, among many other applications.

- **Other Potential Projects: Biomasters Global, Inc.’s** Clean/Green Technologies can also be used to enhance the aquatic, livestock and poultry industries; both in the health and cleanliness of the facilities and in the quality of the final food product. This is done in a number of ways, including enhancing the health and growth of the animals in a clean non-toxic growing environment.

EXAMPLE: AGRICULTURE FARMING PROJECT FOR ISLAND ECONOMIES

PLEASE NOTE: This Haiti proposal (example) is meant to inform the reader about our company, products, concepts, technologies and capabilities which can be tailored and modified to accommodate any size budget in any country in the world.

Type of Project: Clean/Green Environmental Technology for Agriculture, all types of Wastewater Clean-Up, Bioremediation and Reforestation utilizing our **Synergistic Catalysts**, products, technologies and capabilities.

Jobs Created: Up to 1,000 jobs such as administrative, clerical, accounting, warehouse personnel, sales & marketing, product applicators, trainers, agronomists, freighters, and other miscellaneous labor type jobs. Most basic job training can be accomplished in one or two days. We will provide all training and orientation FREE to

Key Personnel, provided such training is held in our corporate headquarters in Las Vegas, Nevada.

Brief Description: We propose to establish 100 light manufacturing, blending, bottling and distribution centers throughout the country into pre-selected agricultural and wastewater areas. It is estimated that each center has the capacity to service an area of about a 40-50 square mile (103-129 square kilometer) target area. It is projected that this will not only result in creating approximately 100+ jobs per center (target area), it will also eliminate the need for shipping costs over long distances. It will basically be a self-sustaining business designed to service local people and their needs. Small local satellite businesses can be realized by setting up application services, delivery personnel, and people needed to blend and bottle the products for immediate use in the fields.

In addition, to help defray the costs to local farmers and users, we encourage the use of as many locally available raw and organic materials, if available, to enhance and extend the benefits of using **MicroSoil®**, **BioTech/AgriZymes™** and **PureFulvic™ Trace Minerals & Elements**. Such materials include animal manures, composting materials, sludge, molasses, peat moss, humus or any other organic material that can be decomposed.

Key management personnel will need to be appointed at each location and thoroughly trained in product knowledge, equipment maintenance, proper blending and application formulation, in order to maintain a reasonable quality control. A team of 10-15 key people would be needed to establish and oversee all operations for the 100 centers.

All of the methods we recommend when using our products are low-cost, effective, need little or no equipment, and can easily be taught to local farmers/workers for immediate implementation. The concentrated products are easily shipped, and simply need to be mixed only with local water to activate for use and application. Very little or no equipment is required, and existing equipment/sprayers for application of liquid products can be utilized. Essentially, we would recommend approximately eight (8) local centers throughout the country initially & expand as needed. Hopefully, this would result in thirty-two (32) local centers being established within the first three (3) years.

Our goal is to roll out the program and, based on its progress, control the growth, i.e. speed it up or slow it down. To ensure success, we need to make sure every center is operating properly in order to minimize any unnecessary problems. Therefore, we will monitor the development of each center and assure that everything is running smoothly, that people are being trained and instructed properly, and that all procedures are being followed. We will need a central area into which to ship all materials, so they can then be dispersed to outlying target areas as needed. Since all of our products and application protocols are very simple and basic, there should be minimal difficulties.

Distribution/Blending/Bottling Center:

• **Initial Inventory/Costs**

Product: *(Number of drums of each Product may vary due to local needs.)*

*10,000 liters (shipped in 208 Liter drums) **MicroSoil®** \$ 235,500

Application Equipment: *(Minimum)*

Bucket irrigation units / Solo Backpack Sprayers \$ 20,000

TOTAL \$ 255,500

*OPTIONAL: Filling & Capping Equipment = \$20,000

All products are used in greenhouses/hydroponics and ALL other types of agriculture, i.e., trees, shrubs, grasses, grain crops, fruits, and vegetables. Each major Distribution/Blending/Bottling Center requires double the product inventory, i.e., an equivalent of two (2) Local Center inventory packages.

All shipments are FOB Las Vegas, Nevada USA (Plus Freight). NOTE: Insurance, Import Fees, Duties and Custom Charges to be paid by customer.

- **Equipment/Supplies per Small Local Center**

Supplies:

1. Funnels (6)
2. Bung Wrenches (2)
3. Siphon Pumps (2)
4. Wheelbarrow Handles (2)
5. Bottling Area
 - a. Bottling Operation: Can be set up in smaller facilities.
 - b. Manual Operation: Very efficient & uses more work force to do filling & capping. Need only a table. No downtime, as there is basically nothing to break down.
 - c. Allow about 5% of total space for bottling and/or blending.
6. Office Space: Allow about 5% total space for office area.

We prefer that you purchase most, if not all, the equipment, supplies, bottles & containers, etc. locally. We can provide specifications for recommended equipment & supplies. If you have difficulty finding any of the above, we will either direct you to our USA sources or we will provide the service to get the equipment/supplies for you.

- **Estimated Costs of Equipment/Supplies per Major Center**

The following estimates DO NOT include costs for:

1. Cost of facility
2. Utilities
3. Cost of raw materials
4. Cost of containers (plastic, food-grade drums)
5. Bottling and/or labeling equipment

ESTIMATED COST OF EQUIPMENT & SUPPLIES: For every 1,000 sq. ft. (93 sq. m.) of space needed to blend/bottle it will cost about \$5,000 in equipment and supplies. Therefore a 10,000 sq. ft. (930 sq. m.) facility would cost about \$50,000.

Equipment & Supplies:

1. Water heaters
2. Water Pumps
3. Air Compressors
4. Pallet Jacks
5. Fork Lifts
6. Gravity Flow Mechanisms
7. Flow Meters & Regulators
8. Pallet Racks
9. Propane Tanks or Natural Gas if available
10. Air Wrench
11. Totes
12. Funnels
13. Bung Wrench
14. Vented Caps (Bungs)
15. Thermometer
16. Dolly's (standard)
17. Drum Dolly's
18. Tables, Chairs, etc.
19. Shelves (storage)

20. Water Hoses
21. Air Hoses
22. Custom PVC Pipe Attachments
23. Pails (5-gallon buckets)
24. Pallets
25. Container/Bottles (Misc. Sizes: 1-quart, 1-gallon, 20-liter)
26. Siphon Pumps
27. 2-Way & 3-Way Valves
28. Shrink-wrap and Strapping
29. Safety Equipment and Supplies

Building Requirements:

1. Must be heated facility
2. Docks & Ramps
3. Access to water throughout
4. Access to electricity throughout
5. Utility (mop) sink
6. If new facility – Design floor water drains throughout for maintaining a clean environment
7. Laboratory (optional)
 - a. Microscope
 - b. Lab supplies
 - c. Bacteria testing strip, etc.
8. Other:
 - a. Building should be about 14-ft. (4.26-m2) high to allow usage of pallet racks
 - b. Fenced outside area is very useful for storage of pallets and empty drum
 - c. Paved outside area best to allow using of forklifts

Bottling Area:

1. Bottling & Capping machine cost \$20,000 - \$30,000 for manual operated equipment (**optional**).
2. High speed bottling machines can cost \$100,000 - \$125,000 depending on type and size of bottles to be filled (**optional**).
3. Manual Operation: Very efficient, but uses more manpower to do filling & capping. Need only a conveyor belt. No downtime as there is basically nothing to break down.
4. Allow about 5% of total space for bottling and/or blending.
5. Large holding tanks with agitators or totes.

Office Space:

Allow about 5% of total space for office area.

NOTE: Full-blown bottling operation should only be considered in the larger facility of 3,000+ sq. ft. (464 sq. m2). Exception: Manual operation can be set up in smaller facilities.

We prefer that you purchase most, if not all, the equipment & supplies locally. We can provide specifications for recommended equipment & supplies. If you have difficulty finding any of the above, we will either direct you to our USA sources or we will provide the service to get the equipment/supplies for you.

APPENDIX: Pictures of Various Application Methods & Results



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@biomassters.com

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



Increase Crop Yields By 15% to 30% ♦ Reduce Fertilizer Costs By 25%

Increase Soil Health & Fertility in your Fields and Crops

What is MicroSoil®?

MicroSoil® is a formulation of natural occurring soil microorganisms combined with natural enzymes, polysaccharides and polypeptides. Its intended use is to assist in the growth of its nitrogen fixing micro-organisms and all other beneficial and “native soil microorganisms,” to enhance and optimize the decomposition of animal and plant residues and to enhance organic matter in the soils. It is totally natural, safe and non-toxic. MicroSoil® is not a fertilizer or a replacement for fertilizer or any soil element, macronutrient or micronutrient. It is a microbial, **non-plant food product**, a unique and perfectly balanced Synergistic Catalyst developed to holistically enhance the dynamics of nature’s processes and rhythms.

Results you can expect when using MicroSoil®

- ♦ Increased quality and quantity of crop yield – up to 30%
- ♦ 25% to 50% reduction in use of chemical fertilizers in first year
- ♦ Accelerated blooming
- ♦ Increased organic matter & soil fertility
- ♦ Helps to balance the pH factor of the soil
- ♦ Optimizes maturation of crops
- ♦ Increased BRIX (nutrient uptake)
- ♦ Increased blossoms
- ♦ Lush green foliage



MicroSoil®



Control



MicroSoil® is safe and healthy for the environment.

One of the greatest by-products of using MicroSoil® is that it benefits our entire eco-system and environment. The use of MicroSoil® helps to build dynamic soil systems which do not contaminate our natural resources, the air, water and soils, as do the over use of synthetic chemical fertilizers and pesticides. MicroSoil® consists only of 100% natural occurring materials. It is completely safe and poses absolutely no harm to the farmer, his family, pets, wildlife or the environment. **GMO & PGR Free**

CCOF Approved for Growing Organic Products in USA, Canada & Mexico



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/>

MicroSoil® INGREDIENTS

MicroSoil®

Ingredients: By weight: 93.7% H₂O solution with a proprietary blend of enzymes, 6.3% non-pathogenic soil microorganisms including Azotobacter and Clostridium and a proprietary blend of natural nutrients, vitamins, natural polysaccharides and polypeptides.

GMO Free All ingredients are 100% natural, USDA Food Grade, environmentally friendly and are totally, safe, non-hazardous and non-toxic for all living plant and animal life.

MicroSoil®

**A Natural Concentrate of Beneficial Soil Microorganisms for
Natural/Organic Sustainable Agriculture Applications**

MicroSoil® is a nitrogen fixing, microbial formula combined with 100% natural nutrients, enzymes, polysaccharides and polypeptides. Its intended use is to assist the growth of nitrogen fixing microorganisms and beneficial "native soil microorganisms," to enhance and optimize the decomposition process of animal and plant residues and aid in the building process of organic matter in the soil. It is totally natural, safe and non-toxic.





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/>



Synopsis of Registration and Approval Information

MicroSoil[®]
Since 1996

MicroSoil[®]

Enhances the Dynamics of Natural Soil Systems
Above and Beyond Organics[™]

ECO FRIENDLY
GMO FREE
ABOVE & BEYOND ORGANICS[™]





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-results/>

Understanding Why Organic/Natural Grown Food Crops are classified as “GMO FREE” Produce

Statements from Dr. George Wald, Nobel Laureate in Medicine or Physiology, 1967 (and Higgins Professor of Biology, Harvard University) *"Recombinant DNA technology [genetic engineering] faces our society with problems unprecedented not only in the history of science, but of life on the Earth. Restructuring nature was not part of the bargain. The results will be essentially new organisms, self-perpetuating and hence permanent. Once created, they cannot be recalled. Potentially, it could breed new animal and plant diseases, new sources of cancer, novel epidemics."*

Can GMOs Be Used in Organic Products?

The use of genetic engineering, or genetic modified organisms (GMOs), is prohibited in certified organic products. This means an organic farmer can't plant GMO seeds, an organic cow can't eat GMO alfalfa or corn, and an organic soup producer can't use any GMO ingredients. To meet the USDA organic regulations, farmers and processors must show they aren't using GMOs and that they are protecting their products from contact with prohibited substances, such as GMOs, from farm to table. (USDA – United States Department of Agriculture)

Since 1996, Biomasters Global has taken all precautions that our products are MADE WITHOUT THE USE OF GMO INGREDIENTS.

All of our Organic Certification Agencies (CCOF, CDFR, OKOP, Organic Certifiers) prohibit the intentional use of GMOs.

DISCLAIMER: Biomasters 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.

All of our MicroSoil® Life Enriching Agriculture Products are registered in the following countries for growing organic crops in:

USA – Mexico – Canada – European Union (28 countries)

Import Permits or Licenses: Saudi Arabia, China, Angola, Virgin Islands

All Biomasters Global Products are “Approved for use in growing certified organic crops” by the following organizations:



CCOF – California Certified Organic Farmers

All of Biomasters Global agriculture products are CCOF (California Certified Organic Farmers) approved, meaning that farmers and growers can use the **MicroSoil®** product line as input materials for growing their produce labeled "CCOF Certified Organic". The CCOF label and CCOF approved produce are recognized in the **USA, Canada, Mexico and the European Union**.



CDFA – California Department of Food and Agriculture

Two of Biomasters Global products, **MicroSoil®** and **Pristine™ Soil Supplement Concentrate**, are certified by the CDFA (California Department of Food and Agriculture) as Organic Input Materials (OIM) in the **State of California**, meaning that California growers are able to use them as input materials for growing their certified organic produce. Biomasters Global developed these two unique formulas with special labels carrying the CDFA stamp of approval that are **ONLY FOR SALE** in California.

USDA NOP – United States Department of Agriculture National Organic Program

Both the **CCOF** and the **CDFA** (above) 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.



OKOP – Organic EU Inspection Agency

All of Biomasters Global agriculture products are OKOP (OEKOP Certification GmbH) approved, meaning that they are certified to be used as input materials in the organic agriculture in **all 28 European Union countries**.

Biomasters Global's **MicroSoil®** and **Pristine™** products, registered by CDFA as “organic input materials”, are also accepted by **Organic Certifiers** as “certified organic products” for use in organic certified agriculture farming.



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



BIONUTRIENT
Food Association

Biomasters Global supports the **Non-GMO Project**, a non-profit organization committed to preserving and building sources of non-GMO products, educating consumers, and providing verified non-GMO choices.





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/>

Our Concept

Reduce Chemical Fertilizers & Increase Crop Production

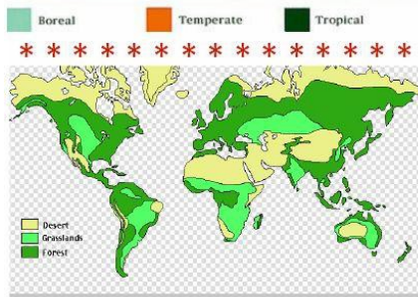
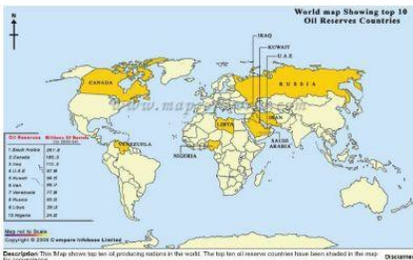
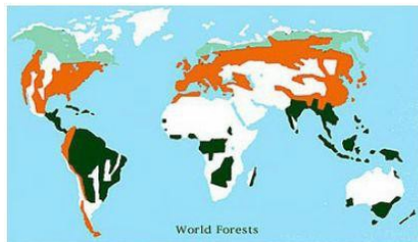
Q: Why do so many chemical oriented farmers and growers have to test our proven products?

A: Ignorance of nature's proven irrefutable physics principles for all plant life is the #1 reason why so many farmers and growers continue to test our products just to prove to themselves what we and nature actually do know, that what we are doing is 100% valid.

Today worldwide, countries and growers are reducing their chemical inputs and increasing their usage of natural occurring nutrients and materials, which results in increased healthier crop yields. And this is exactly what we have been advocating since 1996.

“Above and Beyond Organics™”

Ever wonder just how all of those gas, oil and coal deposits throughout the world were created? Or what could be so powerful and so perfect that could allow the world's abundant forests and grasslands to flourish for millions of years? (see depictions below) In addition these processes have provided, not only a home for all living animals and plants, but have also provided all the healthy nutrition necessary for the subsistence of all biota since the beginning of time.



And guess what? It was all done *WITHOUT* synthetic chemical fertilizers.

Biomasters Global Products and Protocols actually tap into these same natural sources, processes and rhythms with our MicroSoil® Life Enriching Agriculture Products and our TailorMade™ Fertilization Programs by “Putting Life back into the Soils”. NATURE always follows the simplest and most efficient pathways. **Biomasters Global Technology** aligns itself 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.

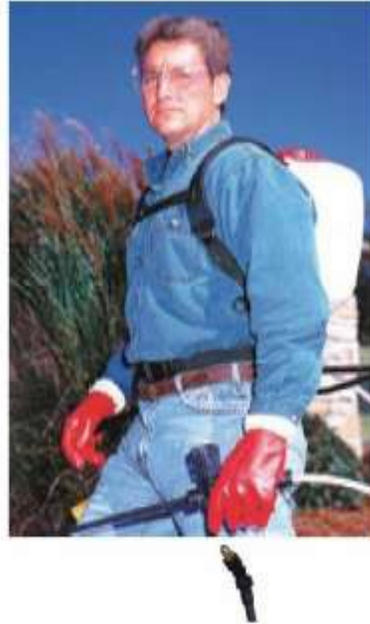
APPLICATORS

Professional Backpack Sprayers



425 / 475

- The flagship sprayers of the Solo line.
- Designed with professional features throughout.
- The number one choice of landscapers in the USA.



YARD BUTLER IRRIGATOR



Green Root Irrigator

www.yardbutlerstore.com

HOZON INJECTOR



www.hozon.com

Back Pack Sprayer



A four (4) gallon tank of water plus four (4) oz. of MicroSoil® will cover a 10,000 to 12,000 Sq. Ft. area.

VARIOUS APPLICATION METHODS

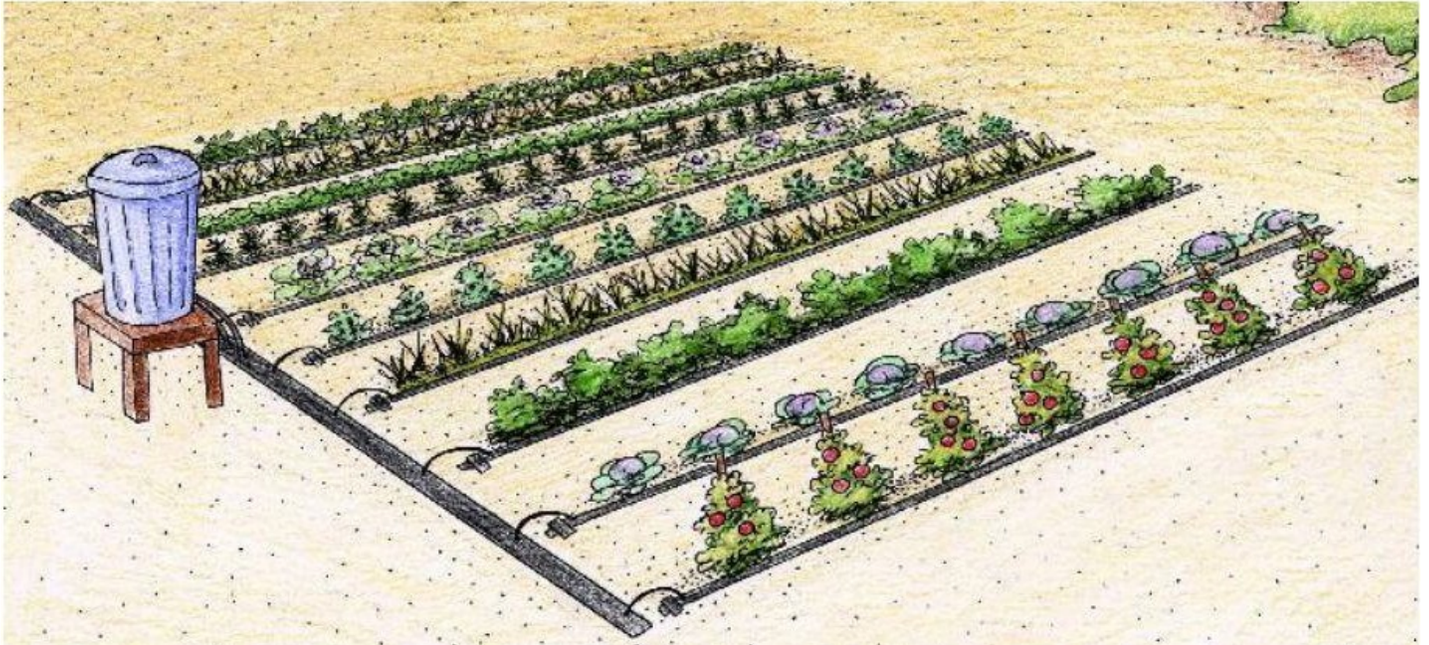


WATER SPRINKLING APPLICATIONS



SUPER BUCKET KIT

Drip Irrigation for 10 Rows (each 10 meters/33 feet long)
for Vegetable Production during a Drought



IDEAL FOR LARGER GARDENS

Water Supply is a 35 Gallon Container mounted one meter above soil level to be filled once daily.

The System includes connections from container to header line and drip lines. A filter is included and each drip line has a special built-in filter system extending its full length. The container and stand are secured locally.

Strong 15 Mil Drip Lines – Often used for 5 or more Years

Drip Irrigation

Small Bucket Kit



Bucket Kits are now in 130 Countries – Here are just a few:



Seminar in Uganda



Rotary Display in El Salvador



Ready to Transplant in Nepal



Completed Installation in Mexico



Laying Drip Hose in Burkina Faso



Bucket Kit Irrigation in Kenya



Field in Honduras



Group Work in Haiti



Seminar Participants in Cambodia



Seminar Participants in Thailand



Rotary Project in Guyana



Group Photo in Guinea

Agriculture Application Sprayers



Generally you can reduce your synthetic chemical nitrogen inputs by 30% to 50% even in the first year and expect to get a 15% to 30% increase in crop production along with higher quality fruits that have higher BRIX and nutrient content, thus increasing your potential for receiving more financial compensation at the market.





Countries in which we are doing business



Biomasters Global, Inc.



SINCE 1996

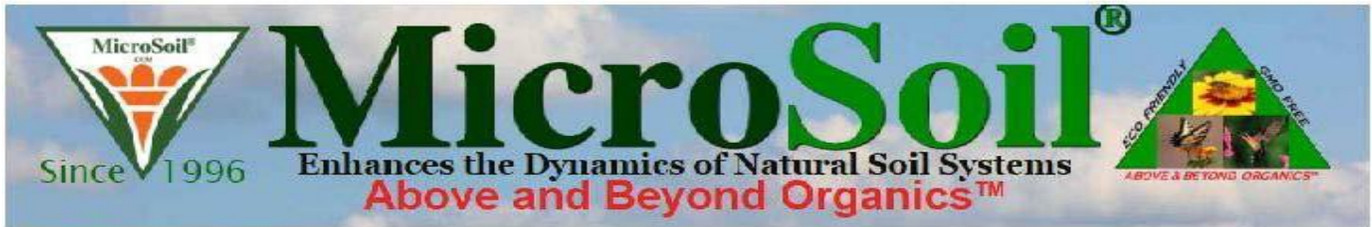
4894 West Lone Mountain Road Suite 191 Las Vegas, Nevada 89130 USA

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

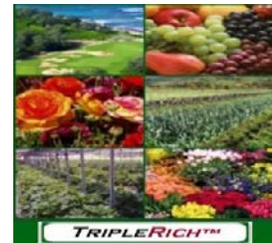
Agriculture Website: www.biomasters.com Ethanol Website: <http://home.earthlink.net/~test-results2/>



Our MicroSoil® Line of Agriculture Products



ENRICH™ N48



TRIPLE RICH™



BIOTECH/AGRIZYMES MPX-923



Fresh Wash™ for Fruits & Vegetables



PureFulvic™ TRACE MINERALS

