

MicrobeBio[®]

NATURE PHENOMENON





ISO/IEC 17065



For Organic Use

HUMAN AND PET SAFE



MICROBEBIO®

Have you ever wondered why some plants, flowers and other vegetations flourish and thrive, while others do not? Maybe you've walked through a forest, admiring how the trees soar in height and you find yourself thinking back to your own garden at home. Many people who grow their own crops reflect on this thought and are seeking answers to better their harvests. Although there are many different factors that go into this question, one of the most important aspects to look at is the soil in which the vegetation is growing in. In soil, there are unseen inhabitants of microorganisms that live and develop within the earth. Of the many diverse microorganisms, there are two that I would like to introduce to you today.

First, is a single celled minuscule microbe which is called Bacteria. While we know there are many different types of bacteria, we are solely focusing on the beneficial ecological aspect of this microorganism. Bacteria's function in the symbiotic relationship with the plant's roots is to carry out specific functions. One of these functions is to decompose different organic matters, which are then released for the plant's use when the bacteria's life span ceases.

Secondly, we will look at a beneficial fungus called Mycorrhiza and its functions. Like Bacteria, Mycorrhiza is also in a symbiotic relationship with the plant's roots. The roots of the plant provide the carbon that the fungus needs to grow, while in turn, the fungus transports both nutrients and water beyond which the roots can reach.

After looking at just two of the many different microorganisms living in the soil of the Earth, we can see just how vital it is to maintain a healthy foundation to get the most out of any yield of crops. The problem is that in today's society, through modern means of agriculture, we unintentionally deconstruct the natural microorganisms that are most beneficial to the future sustainability of any harvest. What happens through this deconstruction of our soil's natural state, is that eventually all of the beneficial microorganisms that live in the soil which help the plants flourish, is completely removed. When this happens, the vegetation life is more susceptible to negative effects such as diseases and pests. An additional adverse effect caused from the destruction of microorganisms in the soil, is the soil's inability to hold the maximum amount of water. As a result of this, watering the plants becomes more expensive and far less effective due to the incapability of the soil's water retention.



HOW CAN MICROBEBIO[®] PRODUCTS HELP?

At MicrobeBio[®] we are dedicated to restoring the essential microorganisms to the soil, to create eco friendly and sustainable farming. In doing this, we have come to realize and appreciate the functionality of these microorganisms and have incorporated the beneficial aspects of them in our products. When introducing MicrobeBio[®] products to the new environment of the plant's roots, the newly added microbes act to support and cooperate with the existing microbes, rather than competing with them. Together, the microorganisms are able to work accordingly in unison to cultivate the natural substances needed such as enzymes, natural hormones, acid and different types of biochemicals.

Two types of the Biochemicals plants create are called "Primary Metabolites" and "Secondary Metabolites". Primary Metabolites are created and used by plants to aid in both growth and development, while Secondary Metabolites are used to fulfil specific functions of the plant. Because Primary Metabolites serve as one primary function, they present themselves in all plants to aid in their growth. Secondary Metabolites are unique,

and the functions they serve will differ between each specific type of plant. Secondary Metabolites can affect important aspects such as the smell of the flowers, flavors of the fruits produced, but most importantly – the health of the soil.

MicrobeBio[®] products are packed full of rich dynamic inputs such as MicrobeBio[®] Bacteria, MicrobeBio[®] Fungi, MicrobeBio[®] Actinobacteria, MicrobeBio[®] Protozoa, and MicrobeBio[®] Algae, all of which are vital to create a healthy soil environment for crops to prosper. These different ingredients are crucial to the soil, as each of them carry out specific and critical tasks to better the plants. While some act to recycle and reuse material, others function to regenerate and facilitate growth. Certain others inhibit and equalize, and more; some are mobilizers, producers, or decomposers. Regardless of their functions and complexities, our customized mix is a special blend of biological catalysts, designed to not only work together harmoniously to cultivate the proper nutrients in the soil, but also cycle them along with many other essential requirements that plants have in their roots. As a result, this improves the overall health and vigor, all while maintaining the quality of the soil, and the productivity – perpetually!

MICROBEBIO[®] PROMISES

When MicrobeBio[®] products are used, our customer's trust is in the attention given to their soil's microbiological needs in any geographic location needs these varying microorganisms to ease the burden from high demands of large yields. Using MicrobeBio[®] products alone or in programs will promote plant health and are safe. You can use MicrobeBio[®] products alone or with one another in programs, liquid, and granular - on any crops! The MicrobeBio[®] liquids penetrate the plant's microscopic pores in the leaves, so phyto-nutrients are directly available to the plant. The MicrobeBio[®] products enrich soils with sugars and proteins for energy and extending microbe activity. MicrobeBio[®] products can be used on any pre-planting treatments, directly to the seeds to create a richer soil base, and over-the-top which then generates far superior harvests.

MICROBEBIO[®] PRODUCTS HAVE THE CAPABILITY TO:

- Protect and rehabilitate the soil to improve the crop.
- Heal and Protect the soil for future generations of crops.
- Reduce negative environmental impacts.
- Effectively break down organic matter which increases both carbon and nutrient bioavailability in the soil.
- Both control and reduce salinity and heavy metals in the soil.
- Provide a greater resistance to both plant diseases and pests.
- Provide a balanced and proportionate number of microbes that improve biochemical processes such as; The Carbon Cycle, The Nitrogen Cycle, Mineralization, The Production of Phytohormones, Balances pH, and Decomposition.
- Increase development of micronutrients such as Iron, which can be utilized by plants.
- Increase the drought resistance while decreasing irrigation by improving the moisture retention capacity in the soil.
- Increase strong root vitality which leads to improved seed germination.
- Increased efficiency in crop yield production, which leads to generation of more profit.
- Maintain consistent results throughout the duration of the crop cycle, Reduce the metabolic stress, and Achieve greater genetic potential.
- Reduction of cost for seed in nitrogen-based fertilizers.
- Increase in Brix levels, which leads to greater tasting produce.
- Easy application and is Non-Toxic as well as Non-GMO.

MicrobeBio® is far superior than other leading brands. We are unique in the fact that we use innovative Microbial Technology to deliver the microorganisms needed in the soil. MicrobeBio® products contain beneficial microbes which improve both the life and energy of the soil throughout the duration of the growing season, regardless of any preexisting condition of the soil. MicrobeBio® products holds, converts and stabilizes the increase in nitrogen for the soil, and continuously delivers the needed nutrients to the plants. The microorganisms in MicrobeBio® products will repair the deconstructed soil overtime, which can help reduce the use in herbicides, insecticides and fungicides. MicrobeBio® products preserves the soil condition for long-term usage and helps replenish life to the existing soil.





WHY CHOOSE MICROBEBIO®

In order to develop the very best product line, **MicrobeBio**® was formed by a collective team of top soil microbiologists from around the world, all of whom came together to give their best to this line, in order to formulate our proprietary microbial formula, much like microbes do for their host plant.

Our two-core beliefs are Sustainable and Regenerative Agriculture, and we have followed the disciplines of both for over two decades, developing and refining proven technologies with great passion, and giving those technologies the ‘staying power’ and consistency they need to truly make a difference.

Firmly rooted (pun intended) in the promotion of biological farming, or “microbe farming”, techniques, this philosophy states that plants and their specific microorganisms co-evolved right from the beginning. Thus, in order to thrive and reach their full potential in both growth and production, all plants in a non-native soil must be paired with their familiar microbial partners.

Our core team consists of various experts in the field of microbiology, plant pathology, agronomic consultants and a large, multi-national network of distributors. Together, and with great pride, our team not only creates but also distributes our products and represents **MicrobeBio**® to the world. It is also a point of pride that



MicrobeBio[®] products have an efficacy that's been proven and verified in private laboratories, by extensive university testing and by the accreditation of various third-party users. Our affiliates around the globe represent a company with products that greatly improve soil health, and significantly increase plant vigor.

Indeed, for farmers worldwide, the guesswork of trial-and-error has been eliminated when it comes to soil inoculation on a microbial level, as they use our 500+ strains of unique, proprietary microbes from our culture laboratory. As we learn from nature, and also our valued partners, **MicrobeBio**[®] is both honored and humbled to be a cog in the sustainability movement wheel.





SIGNIFICANT ADVANCEMENTS IN BIO-PRODUCTS

Unfortunately, bio-product advancement has slowed to a crawl in the last few decades due to the efficacy of synthetic or chemical products. Also, three of the major inoculants being used today were first discovered in the 18th and 19th century, including *Trichoderma* in 1794, *Bacillus Subtilis* in 1872 and, since the early days of the Egyptian empire, *Mycorrhizae*.

At **MicrobeBio**[®] we're changing this paradigm. More than fifty plus of our proprietary strains are new microbiology discoveries, which scientific breakthroughs have allowed us to combine in a stable form to produce first-of-their-kind products that the agricultural market has never seen before. In fact, no other product anywhere has our unique combination of newly discovered enzymes, natural plant growth hormones and strains.

The reason we do what we do, and our starting premise when we began **MicrobeBio**[®], is this; in combination, several different microbes can make a much bigger, better and more effective difference than a single microbe working alone. With microbes working in tandem, their unique enzymes are catalysts that greatly increase terpene levels and, concomitantly, provide an industry staying power and high efficacy that sets **MicrobeBio**[®] products apart.





ENVIRONMENT

How soil microbes battle climate change – Indeed, soil microbes are our microscopic partners in protecting our environment by regenerating soils to become the primary resource for accumulating carbon. The amount of carbon that global soils currently hold are three times higher than those existing in the atmosphere. In fact, global soils are able to store much more carbon than that. A recent study by NATURE suggests that greenhouse gas concentrates can be significantly reduced by 50-80% by increasing carbon storage in the globe's farmland soils.

At **MicrobeBio**[®], we believe that the most advanced technology to be found anywhere on earth comes from the earth itself. Natural soil microbes is the only technology currently available on earth for a natural biological solution to enhance the sequestration of carbon, or CO₂ storage. **MicrobeBio**[®] may support plants to recover from degraded conditions. Also, they might help plants to endure high temperature as well as drought which are caused by climate change. Moreover, soil microbes may increase plant's ability to fight insect and pests whose communities are foreseen to increase because of climate change.

By providing beneficial microbes for soil, **MicrobeBio**[®] is not only putting efforts to increase the sustainability of agriculture, but also to make the world a greener place.

REDUCING THE EFFECT OF SOIL SALINITY

When put into the soil, the bacteria will start multiplying which breaks down organic matter and transforms it into organic acids. The acids then start to combine with various matter in the soil including salt. This is known as chelating. Chelation is when a coating is formed around matter such as salt and metals. This coating allows plants to absorb more nutrients from it while taking in less salt. As the bacteria continues to multiply and chelate, water starts to penetrate deeper in the soil while also removing salt downward. This chain reaction allows water to reach deeper in the soil while also removing salt from topsoil and moving it deeper into the ground giving your plants access to more nutrients.



HEALTHY SOIL

Thick white roots mean one thing; healthy plants due to healthy soil conditions. Without them, excellent production simply can't happen, and that's why **MicrobeBio**[®] products were initially designed (and have a great efficacy) to remedy a wide variety of soil health problems. Once inoculation has occurred with **MicrobeBio**[®], you can rest assured that, during the full duration of the crop cycle, plant roots will stay totally white and fibrous.

MICROBEBIO[®] vs CHEMICAL FERTILIZERS

MicrobeBio[®] products do not contain any access salt that could damage the soils natural nutrients. Chemical fertilizers contain high levels of salt and overdependence may cause more harm than good in the long run.

MICROBEBIO[®] vs COMPOST

Composting has many shortcomings compared to **MicrobeBio**[®]. Specifically, compost cannot usually be used on a commercial basis due to lack of materials, while **MicrobeBio**[®] can be used on any plot of land; large or small. Compost can carry risk of bacteria such salmonella. **MicrobeBio**[®] only introduces beneficial bacteria and microbes that feed off of bad bacteria. Furthermore, composting creates salinity problems which can have negative impacts on the health of your soil; while **MicrobeBio**[®] is designed to combat salinity and make your soil healthier to produce bigger and healthier crops.

PROFITABLE FOR FARMERS

Because it reduces many negative factors, **MicrobeBio**[®] increases the most important positive factor; profits. Treatment costs are lowered because plants have stronger resistance to pests and disease. Conventional fertilizer use is lowered, because soil once contaminated or dead, becomes fertile again. **MicrobeBio**[®] thus helps produce healthy, vibrant crops that produce bigger yields while also increasing the nutritional value of the soil. This leads to more sustainable farmlands, reducing costs. In short, MicrobeBio's proprietary technology increases profits because less fertilizer and pesticides are needed to produce more crops.



THE ACTION MODE OF MICROBEBIO®

When **MicrobeBio**® microbes are applied to the soil, they immediately begin to colonize the rhizosphere or ‘root zone’ of your plants, multiplying at a prodigious rate in the first forty-eight hours and producing literally trillions of microbes. Within ten to fifteen days any small carbon particles in the rhizosphere will be tuned into insoluble, microscopic particles of nutritious humus. It is recommended that carbon be added to the soil as a nutritive, which will combine with the microbes to form a ‘biofilm’ around the roots. Enzymes, hormones, chemicals and other signaling molecules will be the result of this biofilm, due to the “saprophytes” found in **MicrobeBio**®.

Similar to what earthworms accomplish, saprophytes break down carbon, turning it into nutrient-rich humus at a faster rate, increasing macro and micro-nutrient absorption while using less water, and increasing quality and yield due to higher terpene levels produced from larger, stronger, healthier root masses.

No other product on the market today creates such a rapid formation of terpenes, humus formation and mineralization, as well as root growth and yield increase, than **MicrobeBio**®. This is due to the abundant number of microbes found in our proprietary combination, giving **MicrobeBio**® products the efficacy unmatched, even in side-by-side trials.

THE SCIENCE OF MICROBEBIO®

MicrobeBio® Microbial Formula significantly reduces soil erosion, runoff and fertilizer usage while improving water efficiency and holding capacity resulting in decreased water usage, which in turn increases nutritional value for higher yields and crop production in several ways:

Nitrogen Fixation at a Biological Level - Microorganisms assimilate nitrogen in the atmosphere into organic compounds.

Solubilization of Phosphates - Phosphates bound in the soil are solubilized, allowing plants to more easily uptake them.

Mineralization and Immobilization - Healthy plant hormones are increased, as well as the storage of soil carbon, greatly increasing nitrate nitrogen availability to plants. This creates a nutrient reservoir that plants can access, comprised of organic bio-stimulants in the soil.

Production of Phytohormones - Using bacteria, **MicrobeBio**® significantly reduces the salinity of your soil, enhancing it greatly.

Balancing the pH of your Soil - The organic bio-stimulants found in **MicrobeBio**® make your soil more porous, even under extreme environment conditions, allowing for better aeration, infiltration and drainage of the soil. Leaching is also greatly reduced due to buffering of the pH, as well as improving aggregation of soil particles.

Increased Saprophytic Competence - The microbes in **MicrobeBio**® are helped by saprophytes, which consume dead and decomposing matter. This allows **MicrobeBio**® products to perform better as it allows our microbes to better compete with both native soil microbes and other organic bio-stimulants.

THE NUTRIENTS

Plants are complex organisms that require many different forms of nutrients that are important for optimal growth and a healthy plant. Soil, minerals and plant life work together to allow you to grow the most nutrient filled food possible. Our billions of microbes help make this process easier and more efficient.

The synergy of the Science of **MicrobeBio**[®] builds a symbiotic relationship between soil plant and microbes by delivering the full spectrum of essential nutrients including the primary macronutrients, secondary macronutrients, micronutrients and non-mineral elements. Through the Science of **MicrobeBio**[®], plants are able to easily uptake nutrients for optimal growth.

7 N Nitrogen	15 P Phosphorus	19 K Potassium					
Primary Macronutrients							
12 Mg Magnesium	16 S Sulfur	20 Ca Calcium	1 H Hydrogen	6 C Carbon	8 O Oxygen		
Secondary Macronutrients			Non-Mineral Elements				
5 B Boron	17 Cl Chlorine	25 Mn Manganese	26 Fe Iron	28 Ni Nickel	29 Cu Copper	30 Zn Zinc	42 Mo Molybdenum
Micronutrients							
Semimetal	Halogen	Transition Metal	Alkaline Earth	Nonmetal			

Our microbial soil amendment transforms all compound and complex nutrients for optimal plant growth, health and resistance to pest, nematode and fungal diseases. The microbes, especially Azotobacter, found in Microbial Fertilizer, naturally transforms nitrogen from the air into usable nutrition for the soil. They also produce siderophores, which are small, high-affinity iron chelating compounds secreted by microorganisms, making iron available for plant uptake. The Pseudomonas, Lactobacillus, and Trichoderma found in our product solubilize Phosphate, Molybdenum, Boron, Carbon, and Iron; and the Bacilli solubilize Silicate and Zinc, making all of these rich nutrients available for plant health and optimal growth. Bacillus, Clostridium, and Azotobacter, are known to produce a variety of extracellular enzymes that break down organic matter in the soil to provide the best nutrients essential to plant growth.

THE BENEFITS

- Increased efficiency in crop production - significant increase in yields
- More effective breakdown of organic matter – greatly increase carbon and nutrient level in soil
- Control/reduce salinity and heavy metals in soil
- Increase drought resistance and decrease irrigation by improving moisture retention capacity in the soil
- Increase root vitality - better seed germination
- Significant reduction in cost and the need for nitrogen-based fertilizers
- Greater resistance to pest and diseases
- Increased formation of micro-nutrients, especially iron, which can be up taken by plants in general
- Significantly increase in BRIX level – greater tasting produce
- Reduce adverse environmental impacts
- Heal and protect soil for future generations
- Easy to apply, non- toxic, non-GMOs
- Generate more profits for farmers/users



MICROBEBIO® PRODUCTS

MicrobeBio® Products contains 50 plus strains of highly concentrate beneficial microbial spore which enhance soil life. Our microbes help nutrient-uptake in plants, improve plant vigor, and stimulate microbial and bio-diversity activity in the soil which contribute to drought tolerance and increase plant performance. MicrobeBio® Products works synergistically with organic nutrients to help improve soil sustainability. Each unique beneficial microbe strain is critical as they play an important role as recyclers, regenerators, facilitators, inhibitors, mobilizers, producers, equalizers, decomposers, and predators in the cultivation of essential nutrients which improve plant vigor, soil quality and productivity.

To understand the nutrient-uptake process in plants, consider the way probiotics strengthen our health as humans. Similarly, endophytes strengthen the health of plants, allowing them to adjust to environmental changes faster than genetic adaptation will permit. Thus, endophytes can help plants survive extreme conditions such as droughts, high temperatures, insufficient nutrients and even environmental toxins. Ultimately, adding the right microbes to your soil not only increases your plant's nitrogen absorption capability but allows plants to naturally thrive within human-created growing environments.

MicrobeBio® Products fertilizer produces outstanding results since its nutrients are released quickly yet continue to feed for several months. This scientific formula provides optimal levels of primary essential plant nutrients such as micronutrients and multi-minerals. MicrobeBio® Products ensures organic nutrients are completely broken down and then released in the soil for plant roots to absorb them as they are needed. Feeds for several months. Great for every plant in the garden or crop.

THE BENEFITS:

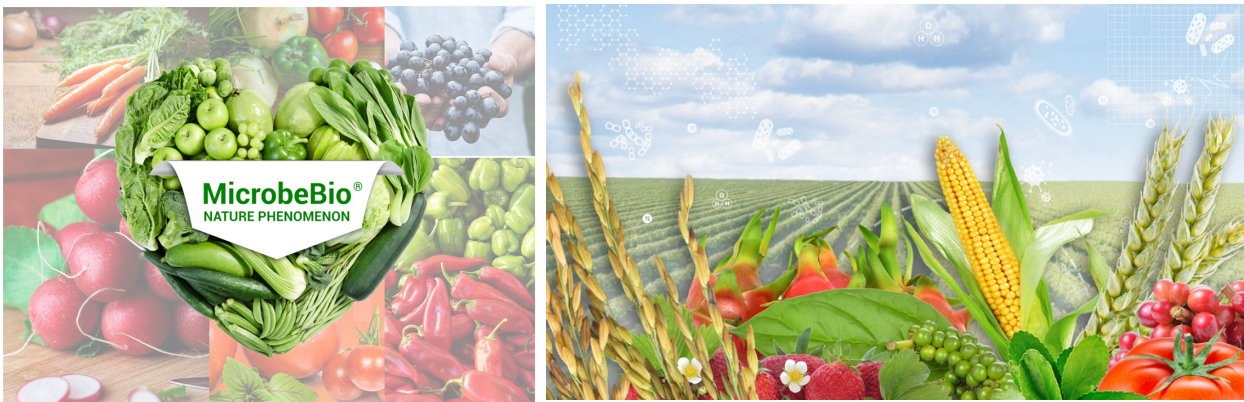
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MICROBEBIO[®] PRODUCTS

This liquid bio-fertilizer is an excellent natural organic matter with primary nutrients (NPK), slow-released Nitrogen sources, more than 40 minerals, and beneficial microorganisms that can be applied to the root zone of plants and/or sprayed directly onto leaf surfaces throughout the growing season. Provide healthy bio-available source of food and energy for soil microbes. Our product improves the biogeochemical process such as carbon cycle, nitrogen cycle, mineralization, and decomposition. It has the ability to hold, convert, stabilize and increase nitrogen in the soil. Our products work from the soil up to the plant.

THE BENEFITS:

- Provide healthy bio-available source of food and energy for soil microbes
- Protection against extreme environment
- Stimulate plant growth and increased yield
- Deliver primary nutrients (NPK)
- Remediate salinity and heavy metal contamination in soils
- Regulate pH in acid or alkaline conditions
- Increase BRIX levels
- Increase organic matter in the soil to enhance strength and vigor of plants
- Increase Carbon source
- Increase Chlorophyll Content
- Enhance natural defenses against pests, and plant diseases
- Improve water retention and increase drought tolerance
- Improve soil structure
- Effectively break down nutrients to make available to plant roots
- Increase soil fertility
- Offer a source of burn-free nitrogen
- Enhance microorganisms in the soil



MICROBEBIO® PRODUCTS

MicrobeBio® Products promotes robust and productive crop yields and drought tolerance by greatly enhancing a plant's ability to uptake nutrients. With this bio-elixir, the company assembled our most advanced synthesis of plant materials, micronized algae and beneficial microorganisms to accelerate the potency of this proprietary formula. MicrobeBio® Products ensures that nutrients are thoroughly available for absorption via small pores via leaf and root spheres at the microscopic level, which improve soil structure and sustainability with a much lower impact on the environment.

BENEFITS:

- Maintain consistent results over the crop cycle, reduces metabolic stress, and achieves optimal microbial genetic potential by providing a healthy source of food and energy for soil microbes.
- Promote seed germination and increases early vigor of seedlings
- Act synergistically with other endogenous hormones
- Support cell division and elongation
- Increase enzyme levels for the synthesis of nucleic acids, proteins, vitamins, and sugars
- Optimize photosynthesis and translocation of assimilates to economic plant parts
- Encourage stress resistance under adverse environmental conditions
- Improve quality of produce
- Expand chlorophyll content in leaves
- Enhance metabolic processes in plants
- Ameliorate the efficiency of plant nutrient and energy uptake and transport
- Promote robust yield and plant vigor
- Increase root development
- Greater resistance to pest and diseases

PARTIAL BENEFITS:

- Vegetative Growth
 - Seed dormancy and germination regulation
 - Photo morphogenesis for shade avoidance syndrome (SAS)
 - Greater photosynthetic efficiency
 - Delay senescence
 - Root development
- Reproduction
 - Regulation of Flowering
 - Improve male and female fertility
 - Greater seed development and seed filling
 - Higher fiber production
 - Faster fruit ripening
- Stress tolerance (of)
 - Salt and drought
 - Thermo-tolerance
 - Oxidative stress
 - Pathogen resistance
 - Heavy metals and Herbicide/Pesticide
- Other functions
 - Enhance nitrogen metabolism
 - Protective gene expression
 - Increase metabolic efficiency
 - Nutrition alteration capabilities
 - Improve plant growth regulation

MICROBEBIO® PRODUCTS

A multi-step manufacturing process is used for combining select crop residuals with other organic and natural ingredients for improving characteristic functions of soils such as carrying out biocatalytic activities that govern nutrient recycling. MicrobeBio® Products is a unique blend of naturally derived nutrients with a customized combination of proprietary biostimulants and advanced biological inputs plus humic substances consisting of humic acid and fulvic acid.

This product is an organic granular biofertilizer slow release that contains primary, secondary, and micro-nutrients, organic matter with available organic nitrogen sources, biostimulant, advance biological, humic acid, fulvic acid, mineral elements to stimulate microbial activity in plant growth, and beneficial microorganisms throughout the growing season, no matter the crop or condition of the soil. Our product improves the bio-geochemical process such as carbon cycle, nitrogen cycle, mineralization, and decomposition. It has the ability to hold, convert, stabilize and increase nitrogen in the soil. This product is easy to use for broadcasting as a direct nutrient contact to seeds and roots across the entire field.

THE BENEFITS:

- Increase organic matter and carbon source
- Increase chlorophyll content
- Enhance natural defenses
- Improve water retention
- Improve soil structure
- Stimulate biological activity by increasing microbial fertility
- Provide healthy bio-available source of food and energy for soil microbes
- Keep microbes moist and alive in extreme conditions
- Ensure that organic nutrients are thoroughly available for root absorption
- Stimulate plant growth and increased yield
- Deliver primary nutrient source of food for plants
- Remediate salinity and heavy metal contamination in soils
- Regulate pH in acid or alkaline conditions
- Increase BRIX levels

MICROBEBIO® GROW SOIL

You might say **MicrobeBio®** has taken the best of Mother Nature and put it into a concentrated form and, like all-natural products should be, we never use growth hormones or GMOs, never irradiate and never use chemicals that are harmful to humans, livestock or the planet.

In closing, think of **MicrobeBio®** products like this; we're the health food of plant food, here to put a stop to all the horticultural junk-food that's been shoved down Mother Nature's gullet for far too long.

JOIN US IN CREATING A LIFESTYLE OF HEALTH AND SUSTAINABILITY, A BILLION MICROBES AT A TIME.

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