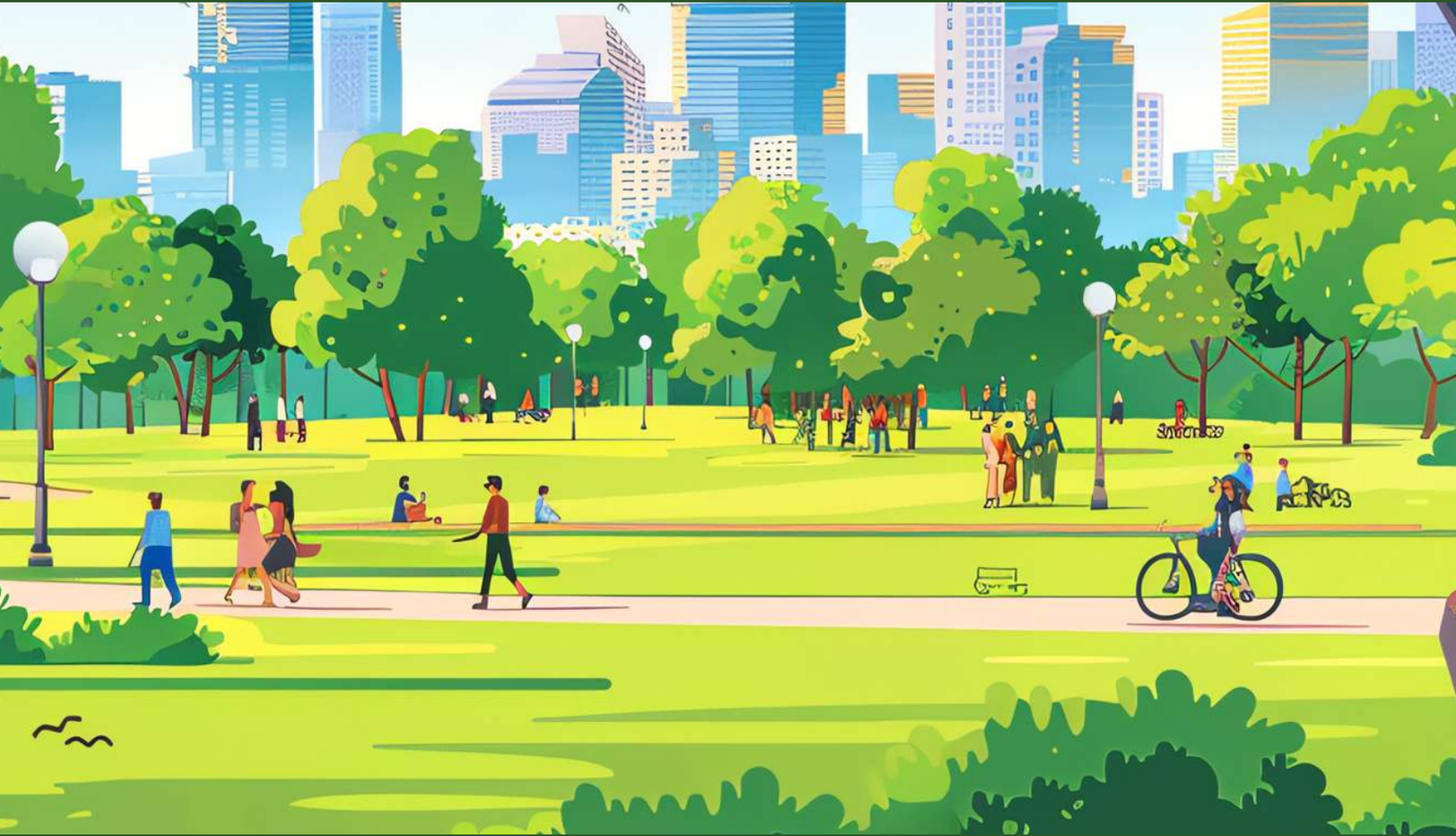




# MicroLife<sup>®</sup>

BIOLOGICAL ORGANIC  
FERTILIZERS AND AMENDMENTS



**MICROLIFE IS ESSENTIAL FOR ALL  
SUSTAINABLE - ORGANIC - REGENERATIVE -  
PERMACULTURE PROGRAMS**

**MICROLIFEFERTILIZER.COM**



# Good Soil Health is the foundation of civilization and MicroLife supports healthy soil. Healthy Soils - Healthy Plants - Healthy People



## Natural Law

When choosing to use MicroLife in your ecosystem construction, growing of plants and subsequent maintenance, several key advantages happen simultaneously. This is because MicroLife follows Natural Law and the Laws of Nutrition. Your Soil Gets Better! This means everything. Healthy Soils = Healthy Plants = Healthy People = Healthy Communities.

## Cost

MicroLife Programs cost 4 x less than chemical programs.

### Comparing Costs Chemical vs Organics Per Acre Annual

	Chemical Cost	Organic Cost
Fertilizer Cost	\$504.20	\$1293
Extra Water Cost	\$3,600	
Herbicide Cost	\$396	
Liability/Pollution Cost	????	
<b>Total Cost</b>	<b>\$4,504.20</b>	<b>\$1293</b>

## Safety

Under a MicroLife program, you are not using toxic chemicals. This is safer for you, your clients, pets and all wildlife. Our goal is to increase biodiversity not kill it. Remember all chemical pesticides are dangerous for all life, including you.

## Wrecked Ecosystems

Chemical Fertilizers Wreck Ecosystems. They are junk food, that cause malnutrition, seal soils and kill beneficial microorganisms. They and the follow-up need for chemical pesticides are what cause plant problems to begin with.



## Reduce Plant Problems, Replacements & Warranty Issues

As your plants grow with a MicroLife maintenance programs, soils improve, microbial life increases, and your plants have less problems, fewer pest insects, disease and weeds. This saves a lot of money and aggravation. Your plants start out healthy and stay that way with continued MicroLife maintenance. You'll go from 10% replacement to 1 %.

## Enhance Plant Growth

When you improve the biological health of soils and plants simultaneously, your plants seriously take off and perform. Colors are more vivid, blooms more pronounced, plants have better symmetrical growth. The whole ecosystem looks better and is alive with bio-diversity, more pollinators, birds, lizards, and other small animals.

## Save Water Costs & Time

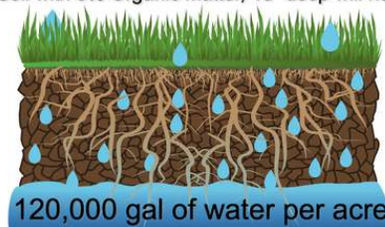
Use of MicroLife will improve soil structure so you have greater water infiltration, greater water storage in the soil and bigger roots to find available water. City water, besides being expensive, has a high pH, loaded with salts and contains a disinfectant that is harmful to your beneficial soil life. An Organic program will reduce water cost per 25% the first year.

## Reduce Flooding

As your ecosystems absorb more water, in time of intense rainfall, your soil becomes an underground detention pond, and less pressure is put on the storm sewers.

### Soil as your water reservoir.

Soil with 3% Organic Matter, 18" deep will hold



# It just makes good sense to go organic with MicroLife.



**Office :**

2221 West 34<sup>th</sup> Street Houston, TX 77018

---

**Phone Number :**

713-957-0909

---

**Website:**

[www.microlifefertilizer.com](http://www.microlifefertilizer.com)

---

**Connect with us on LinkedIn!**



  
**MicroLife**®  
ORGANIC BIOLOGICAL FERTILIZERS