Welcome To Ultrateck Laboratories Inc.

Agricultural Products Division

Ultra OrganoZyme Natural Plant Growth Stimulant

With Natural Biological Solutions To Chemical Pollution

BioZyme SOP Biological Soil Remediation

New Hydroponic Growth and Bloom Aids

New Fertilak-E Concentrate

Natural Biological Fertilizer Activator

© Copyright All Rights Reserved
Fertilak-E Concentrate Uses

Research results confirm harvest increases ranging from 15 to 40% with 2 liters of Fertilak-E per/ton of dry mixed fertilizers, in field application tests during the 1993 to 2002 growing seasons, in cereals, fruits, potatoes and other vegetable crops.

Patent Pending formulation based on plant extracts of naturally occurring organic compounds, that have demonstrated their safety and value in agricultural applications, as safe and effective aids to plant growth.

The Natural Solution to Fertilizer Pollution

Typical Analysis
Mannose Extracts ............................................................22.0%
Sarsapogenins .................................................................10.0%
Fulvic Acid Salts .............................................................1.02%
Cytokinin Bio-Equivalent ...............................................670 PPB
pHco concentrate .............................................................3.8
Type ................................................................. Organic brown soluble liquid
Status GRAS (FDA) .................................................. Non Hazardous

Use Methods: Mix with equal parts warm water and spray on dry fertilizer (Nutrients) or mix thoroughly with liquid nutrient solutions.
Ultra OrganoZyme

Organic Plant Growth Stimulant
* INCREASES YIELDS AND PROFITS NATURALLY *

May be safely used on all types of cereals, fruits, vegetables and ornamentals

Ultra OrganoZyme: Is a Patent Pending formulation based on plant and mineral extracts of naturally occurring organic compounds, combined with fermentation solubles that have demonstrated their safety and value in agricultural applications, as effective aids to plant growth.
How Does Ultra OrganoZyme Work

Ultra OrganoZyme: At very low and economical use rates, alters the tension of water which helps release bound up soil nutrients and improves water absorption and retention capabilities preventing drought and excess water plant stress.

Ultra OrganoZyme: May be used as a plant growth stimulant in foliar, soil and root transplant applications, as well as seed treatment applications to aid germination and root development

* Increase water retention and absorption in the soil.
* Helps make soil nutrients available by natural wetting and chelation.
* Stimulates biological activity in soil by the increased availability of nutrients.
* Increase foliar nutrient uptake by altering the tension of water.
* Aids germination and root development.
* Promote fruit set and development.
* Mellows soil hardpan and compaction.
* Enhance plant resistance to stress
* produced by environmental factors such as temperature and water.

General Use Rates: 1 to 1 1/2 liters/quarts per acre
Ultra HydroZyme

Aids Hydroponic Growth Germination and Root Development

* Helps make nutrients available by natural chelation *
* Increase root and foliar nutrient uptake by altering the tension of water *
* Aids germination and root development *
* Promote fruit set and development *
* Enhance plant resistance to stress produced by environmental factors *

Ultra HydroZyme is a completely natural organic hydroponic concentrate containing, enzymes, vitamins, hormones and natural steriodial sarsapogenins formula designed for stimulating all aspects of horticulture hydroponic plant growth.

Ultra HydroZyme: May be used as a hydroponic plant growth aid for dramatic root and leaf growth, helps to revive plants under stress conditions, seed and root transplant applications, as well as seed treatment applications to aid germination and root development.

Ultra HydroZyme also acts as natural nutrient chelating agent which releases locked nutrients making them available for plant root and foliar assimilation and growth. 

Ultra HydroZyme Use Rates: Concentrate may be added to your nutrients at the rate of 1 to 2 drops per gallon for daily use. Under severe stress conditions double the dose rate until conditions improve.
HydroZyme Properties

Typical Analysis

Major Nutrients

Total Nitrogen N ................................................................. 4.0%
Available Phosphoric Acid $P_2O_5$ ........................................... 8.0%
Minimum Water Soluble Potash $K_2O$ .................................. 4.0%

Organic Ingredients

Organic plant extracts (enzyme hydrolysis)................................. 10.0%
Organic plant surfactants ......................................................... 8.0%
Fulvic acid salts ....................................................................... 1.02%
Cytokinin Bio-Equivalent ......................................................... 670 PPB
pH concentrate .......................................................................... 3.8
Type ...................................................................................... Organic brown soluble liquid

Status (FDA) GRAS ............................................. Non Hazardous

Storage: Store in a cool dry area

Stability: Up to 2 years from date of manufacture

Packaging: 4 Liter Jugs, 10 Liter and 20 Liter Pails
With the constant use and abuse of chemicals, soils have become harder and more difficult to plow. The primary reason for this is due to the destruction of the natural biological systems in the soil. Organic matter content in intensive agricultural soils has been constantly dropping over the past thirty years. When you compare humus levels of 4 to 5% to today's levels of 1 ½ to 2.0% it gives you a clear indication of why the biological support system for the needed beneficial microorganisms is being diminished markedly. This effect can be clearly observed when you still find non-decomposed corn stalks, thatch and stubble wastes that have been plowed into the soil 1 and even 2 seasons ago.
BioZyme-SOP Advantages

Live Soils Are Productive Soils

**BioZyme-SOP** helps to detoxify decompose and recycle organic wastes into beneficial organic matter - humus.

**BioZyme-SOP** helps to release bound and tied up nutrients required for normal plant development through biological conversion and activity.

Inorganic nutrients such as phosphates and trace elements are only made available for plant growth by metabolic processes.

**Use Methods:**

A- Mix ½ to 3/4 kg or 1 to 2 pounds of BioZyme-SOP with your normal per acre amount of dry granular or liquid fertilizer and tilled into the soil in the regular manner.

B- May also be mixed with water as long as it is pre-filtered to prevent spray nozzle blockage.

C- After harvest: May be applied with limestone at the end or beginning of the season at rates that would provide ½ to 3/4 kg per acre.

The application of BioZyme-SOP should be followed by rainfall in order to activate and establish the microorganisms. Results are normally observed within 15 to 60 days from application.
Ultra HydroZyme

Aids Hydroponic Growth Germination and Root Development

* Helps make nutrients available by natural chelation *
* Increase root and foliar nutrient uptake by altering the tension of water *
* Aids germination and root development *
* Promote fruit set and development *
* Enhance plant resistance to stress produced by environmental factors *

Ultra HydroZyme is a completely natural organic hydroponic concentrate containing, enzymes, vitamins, hormones and natural steriodial sarsapogenins formula designed for stimulating all aspects of horticulture hydroponic plant growth.

Ultra HydroZyme: May be used as a hydroponic plant growth aid for dramatic root and leaf growth, helps to revive plants under stress conditions, seed and root transplant applications, as well as seed treatment applications to aid germination and root development.

Ultra HydroZyme also acts as natural nutrient chelating agent which releases locked nutrients making them available for plant root and foliar assimilation and growth.

Ultra HydroZyme Use Rates: Concentrate may be added to your nutrients at the rate of 1 to 2 drops per gallon for daily use. Under severe stress conditions double the dose rate until conditions improve.
Ultrateck Laboratories Inc
Thank You For Reviewing Our Products

For The Latest Developments Please Visit Our Internet Site Below or Contact Us Directly

http://www.ultrateck.net/

© Copyright All Rights Reserved