



Invented by a farmer, AG-ZYME™ is a **natural** bio-catalytic soil builder and conditioner made to **soften** and **enhance** soil to provide optimal conditions for vegetation. This **miraculous** product has been shown to substantially **increase** root growth by as much as **600%**.



The Future's green

AG-ZYME is the way to make sure your soil yields the best crops possible in less time.
You won't believe your eyes!





The Future's green

Features

- Enhances plant growth and crop yields in many different environments
- Serves as the catalyst for increasing soil bacterial activity and micro-organism growth to digest fertilizers and minerals in the soil, making them readily available to the roots for assimilation
- Augments fertilizer and can be used with it

How It Works

One gallon of the AG-ZYME™ concentrate is used to completely condition approximately one acre of soil. It should be metered into the irrigation water so as to get even distribution over the treated land. If AG-ZYME spray is applied, dilute with 200 to 300 gallons of water per gallon of AG-ZYME and follow with normal irrigation. Repeat this process once per season (annual). The AG-ZYME mixture should be applied with the first irrigation for each season.

In a study on alfalfa, AG-ZYME increased the yield by 16% and dollar value of the crops by 35%. In a study of Las Vegas golf course soil treated with AG-ZYME, root growth increased by 600% in a six-month period.



Benefits

- Environmentally safe
- Biodegradable
- Improves water penetration and retention in the soil
- Improves root growth
- Assists in neutralization of the soil
- Uses little fertilizer and water in soil and penetrates and loosens impermeable clay soils to eliminate brown spots
- Easy to apply in water sprayers or irrigation systems



Pricepoint

AG-ZYME

One gallon of AG-ZYME treats one acre per growing season.

1 gallon container
5 gallon container
55 gallon drum

These prices are based on U.S. Domestic Consumption. Prices do not include shipping charges or applicable taxes and are subject to change.

Applications

- Agricultural crop yield enhancer
- Golf course soil conditioner
- Turf farm soil conditioner
- Strip mine site soil reclamation
- Lawn and garden soil conditioner

