**BENEFITS TO SOILS**

Soil structure, so critical for air and water movement through the soil to facilitate root growth and nutrient uptake, is improved by Vitazyme in at least four ways:

- **INCREASED ROOT GROWTH (MORE CHANNELS)**
- **MORE POLYSACCHARIDES TO GLUE PARTICLES TOGETHER**
- **IMPROVED MYCORRHIZAE ACTIVITY (MORE SAC-LIKE STRUCTURES)**
- **MORE EARTHWORMS AND THEIR CHANNELS**

Expect better tilth and permeability in your soil with Vitazyme use.

**HOW VITAZYME CAN BENEFIT YOU!**

- Inexpensive, very cost-effective
- Easy to use
- Safe and nontoxic
- Can be seed-applied
- Can be mixed with liquid fertilizers and pesticides

Wheat treated with Vitazyme shows taller and stronger stems with more heads. Note the better root systems on treated plants on the right.

Young alfalfa plants are more vigorous and are better nodulated with Vitazyme.

Vitazyme on the seeds at planting produces more vigorous seedlings. A quicker start means bigger yields at season’s end.

Vital Earth Resources
706 East Broadway
Gladewater, Texas 75647
(903)845-2163  (800)245-7645
www.vitalearth.com

**THE NATURAL SOIL FERTILITY BOOSTER FOR HEALTHIER MORE PRODUCTION CROPS AND SOILS**
What Is Vitazyme?

Vitazyme is a liquid concentrate microbiologically synthesized from plant materials, and then stabilized for long life. Powerful but natural biostimulants contained in the material greatly benefit plant growth and soil conditions to boost yields and profits for the farmer.

The Program

Vitazyme can be used in both conventional and organic production systems. Application can be made by several means: treat the seeds or transplants, spray on the soil and/or leaves, or run it through an irrigation system. The typical rate is 13 oz/acre. A little goes a long ways.

Use Vitazyme along with good management practices to make your present system work even better.

How It Works

Vitazyme intensifies the activity of the plant-soil system. Photosynthesis is increased, so more carbon from the air is fixed into plant tissue. Energy-rich compounds produced in the leaves by this vigorous metabolism move into the root system and out into the soil, where billions of bacteria, algae, fungi, protozoa, and other organisms feed on this energy. The organisms, in turn, release minerals and growth stimulants for plant uptake...a beautiful symbiosis. Plant stress is reduced, removing growth and yield limitations.

What to Expect

Research studies have shown that yields and profits of all types of agricultural and horticultural crops are increased with Vitazyme use. Increased photosynthesis, plant metabolism, and root and leaf growth result in greater yields and quality.

One major benefit for the farmer is better utilization of fertilizer nutrients, as shown in this replicated Iowa study below.