

# BioMax™

## Microbe Food Source and Transplant Aid

BioMax™ Microbe Food Source and Transplant Aid increases lawn, vegetable and flower production, improving plants tolerance to drought, dramatically reduces transplant shock; helping plants to quickly acclimate to their new environment and resume vigorous healthy growth.

BioMax™ is made in Lancaster County, PA's Amish country. Sea kelp, humic acids, and fish extracts are blended with carbohydrates and other native organic additives and a few secrets passed down through generations along with modern horticultural science.

By feeding the beneficial microorganisms in the soil surrounding the plant and on the plant's foliage, BioMax™ creates the ideal environment for growing strong and healthy plantlife. The active ingredients in BioMax™ help plants overcome the stress and trauma of root and moisture loss experienced during transplanting. BioMax™ increases the natural production of plant hormones. Unlike fertilizers, which stresses a transplanted plant resulting in stunted growth, BioMax™ simultaneously stimulates both root and shoot growth. Therefore the time needed for plants to become reestablished in their surroundings is significantly reduced. This process is critical since an established plant requires less water and care.

Golf Courses, Sport Fields, Nurseries,  
Greenhouses, Farmers and Homeowners  
can all benefit from the use of

# BioMax™

For more information, please call.  
[www.tctc.us](http://www.tctc.us)



Landscape  
Shrubs  
Trees  
Flowers  
Annuals  
Perennials  
Fruit  
Vegetables  
Herbs

## Professional Turf & Home Lawns



Small  
Gardens  
Large  
Farms  
Vineyards  
and  
Orchards

**FlowerFresh™** is our Organic cut flower preservative that is specially formulated for floral markets. Made from 100% Organic materials it extends vase life better than synthetics. It is odorless, safe and easy to use.

Contact:

**Eddie Fufaro**

Regional Golf Course/Turf Specialist  
302-934-6595  
[skylinescg@mchsi.com](mailto:skylinescg@mchsi.com)