

BioBoost is a complement to your fertilizing program. Use in conjunction with natural fertilizers to enable plants to maximize their health as well as yield. BioBoost helps microbes to produce substances that improve soil structure, so it is especially useful in worn-out soils that have been cultivated for several years as well as barren soils on new construction sites.

BioBoost can be used on:

*Vegetables *Annual and perennial flowers

*Lawns *Shrubs *Trees

BioBoost increases growth in the root zone as well as stems and foliage of plants resulting in:

- Roots growing more vigorously
- Enhanced photosynthesis
- Plants reaching maturity faster
- Earlier and larger harvests
- Earthworms and other beneficial soil life will proliferate
- Improved soil tilth and moisture retention of soils

Net Contents.....8oz.

Gardens Alive!®, Inc. 706 W. Cumberland St. Lewisburg, OH 45338 Phone 513-829-2680 www. Gardens Alive com

How to Apply

BioBoost should be sprayed on plant foliage with hand-held or backpack sprayers. You may also apply BioBoost directly to the soil with either a sprayer or watering can. BioBoost does not need to be incorporated into the soil. Foliage or soil moisture activates BioBoost.

Application Rates

Houseplants

- -Mix 1 oz. of BioBoost with 96 oz. (3 quarts) of water
- -Apply once a week

Bulbs, Seeds, Bare Root Stock, Transplant roots

- -Mix 1 oz. of BioBoost with 20 ozs. of water
- -Dip or spray bulbs, seed, root stock and transplant roots prior to planting

Garden Soil or Plant Foliage

- -1/3 oz. (2 teaspoons) of the BioBoost concentrate will cover 1000 sq. ft.
- -Mix with enough water to cover soil or plant foliage in that area
- -The dilution rate (amount of water) is not important
- -Apply twice per season; once at planting time and again when plants flower or set crops

Storage

May be stored in any clean, dry storage area. Freezing does not harm BioBoost although it is best stored at temperatures between 40°F and 90°F.

#1509

