

## *“Carcinogen Free”*

Adds no cancer-causing chemicals to food supply

### INGREDIENTS:

Processed extracts of plants & vegetables, non-ionic surfactants & water. **Clinically documented as Genotoxicity Free (Harmless to human & animal cells.)**

**Bio-Stimulant:** Stimulates rapid absorption and reduces amount needed and costs of fertilizers, insecticides, water, etc.

**Fertilizer Booster:** Can be combined with & reduce amounts needed of most nutrients, insecticides and pesticides. Visibly increases root growth, thus increasing absorption of moisture and nutrients.

**Freeze Resistance:** Growers report freeze protection down to 26°F.

**BRIX:** BRIX tests usually indicate additional 20% to 40% increase in sugars in fruit and produce over a period of 3 to 4 weeks following application.

**Improved Nutrition:** Analysis disclosed greater nutritional content

**Natural Insect & Disease Resistance:** University studies indicate that higher BRIX improves plant resistance to diseases & insects.

**Extends Freshness and Marketability:** Delays spoilage, extending marketability & edibility by neutralizing ethylene gas after harvest.

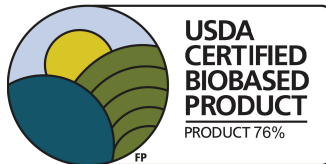
## *BioWash*

### *Making Farmers Rich*

*Reported yield increases: 20% to 40%+*

## *BioWash 100*

### *Increasing Grower's Wealth*



Qt \_\_\_\_ Gal \_\_\_\_

### BENEFITS

Benefits all plants including but not limited to berries, field and row crops, flowers, fruit, nuts, hay, pastures, vegetables, etc.

**Application Frequency:** Optimum - 2- 4 week intervals until ripening begins.

### DILUTIONS: ADJUST AS NEEDED

**Fruits, Berries, Nuts, etc.:** Add 1 oz. per 4 gals of water. Repeat monthly. Stop before ripening begins.

**Field & Row Crops:** Apply 4 - 5 Oz. per acre with enough water to wet the plants. Can be added to irrigation water, liquid nutrients, and insecticides.

**Pastures, Forage, Landscapes:** 10 days after emergence or harvesting, drench with 4 Oz. per acre. Repeat @ 4 week intervals.

**Flowers:** BioWash pH averages 9.5 and benefits neutral and higher pH plants. Hardy plants: Weekly 1 oz. per 4 gal of water. Delicate flowers: 1 Oz per 8 gals of water.

**Vegetables:** Apply 1 oz. per 4 gals at 10 day intervals. Post-harvest: See below.

**Improved BRIX:** Apply 1 oz. per 4 gal to leaves. Repeat monthly.

**Natural Insect Resistance via higher BRIX:** Drench entire plant with dilution of 1 oz. per 4 gals of water. Repeat at 5-day intervals.

**Freeze/Frost Resistance:** Add 1 oz. per 4 gal of water. Soak entire plant & roots several days prior to frost or freeze. Regular applications increase immunity.

**To Postpone Spoilage:** Add 1 oz. per 4 gal to post harvest wash water.



Proudly Produced in America by  
**1st EnviroSafety, Inc.**

10200 Betsy Pkwy

St James City, Florida 33956

Tel: 239-283-1222

Email: [info@1stenvirosafety.com](mailto:info@1stenvirosafety.com)

For more details, see  
[www.FertilizerBoosters.com](http://www.FertilizerBoosters.com)