

Ingredients

Processed extracts of plants and vegetables, non-ironic surfactants and water. BioWash25 contains no known cancer-causing chemicals.

Adjuvant

Can be combined with and improve the efficacy and reduce the amount needed of most liquid nutrients, herbicides, insecticides and pesticides. Test small areas before using on large acreages. Easily blends with liquid nutrients and insecticides.

Surfactant

Reduces surface tension, permitting improved absorption of moisture and nutrients via root and foliar applications, thus reducing the amount and cost of water and nutrients needed for optimum health, growth and yield.

Cation Exchange Stimulant

Visibly increases root growth, increasing absorption of moisture and nutrients.

Increased BRIX

BRIX tests after application usually indicate additional 20% to 50% increase in BRIX in leaves and fruit over a period of three (3) to four (4) weeks following foliar application. Higher BRIX harnesses the unlimited energy of the sun, increasing growth, earlier maturity and increasing yields and profits.

Natural Insect and Disease Resistance

University studies indicate that higher BRIX improves plant resistance to diseases and insects.

Lower Freeze Temperatures

Growers report less crop damage down to 27 degrees F.

Enhances Freshness

Slows ripening and extends freshness by neutralizing ethylene gas after harvest.



BioWash 25

Plant Adjuvant, Surfactant, Cation
Exchange & Photosynthesis Stimulant

For use on field & row crops, fruit and nut trees,
berries, vegetables, grass, hay, flowers,
and ornamentals.

Developed and blended
from farm grown plants by
1st EnviroSafety, Inc.

10200 Betsy Pkwy
St. James City, Florida 33956
239-283-1222 info@1stenvirosafety.com
www.fertilizerboosters.com

Quart _____ Gallon _____

DILUTIONS: Adjusted as needed

Tropical Fruits, Berries, Ornamentals, Vegetables

Add 1 ounce per gallon of water. Apply monthly. Avoid blooms.

Field and Row Crops

Per acre, add 12 to 16 ozs per 15 gal of water. When feasible, apply monthly. Can be added to irrigation water, liquid nutrients, herbicides and insecticides.

Flowers and Ornamentals

Test pH before application. Bio Wash pH averages 9.5 and benefits neutral and higher pH plants. Test application rates between one (1) oz per gal of water for hardier plants and one(1) oz per four (4) gal of water for delicate plants and flowers.

As Adjuvant

Use 50% to 90% diluted BioWash diluted at a rate of 1oz per gallon of water. Test and adjust as needed.

Improved Photosynthesis and BRIX

Apply per above dilution to top and bottom of leaves at 3 to 4 week intervals.

Natural Insect Resistance via Higher BRIX

Drench entire plant with dilution of 1 oz per gallon of water.

Freeze/Front Resistance

Add 2 oz per gallon of water. Soak entire plant and ground several days prior to freeze. Helps protect down to 27 degrees F.

To Slow Ripening

Add 2 oz per gallon to wash water.

