



Being the Solution

Gerard Coté, President

GCote@allowsolutions.com
www.allowsolutions.com

DILUTION SUGGESTIONS

The Bio-Wash Soap is blended in five (5) basic formulas.

Over 90% of our production is in two formulations:

- Agricultural, and
- Cleaning/Degreasing Solutions.

Our Solutions are shipped in two basic concentrates:

- Within the United States, we ship 25% to most consumers.
- For large farms, distributors and foreign ports, we ship 100%.

For U.S consumers, we also offer Ready-to-Use (RTU) and a 13% concentrate.

Because plants, vegetables, fruits, flowers, soils, dirty surfaces, greases, diseases, aphids, scales, insects, etc differ in strength and fragility, the following "starting dilutions" are suggested.

Please begin with the suggested dilutions and adjust the concentrates as needed. The Solution **always** works, but sometimes must be adjusted in (1) concentration strength and (2) time allowed for penetration.

The amounts of product needed vary depending on the size of the plant. Small or newly sprouted plants require minimum amounts; larger plants and trees require more.

AGRICULTURAL

25% Concentration

100% Concentration

Germination Stimulation

1: 400

1: 1,500

(1 ounce per 3 Gallons)

(1 Ounce per 12 gallons)

To improve germination and produce larger, stronger and healthier roots, either dip the seeds briefly into The Solution or drench the seeds while planting. Some seeds respond better than others.

Yield Enhancement

1: 400

1: 1,500

(1 ounce per 3 Gallons)

(1 Ounce per 12 gallons)

Improve numerical yields of fruits by treating the trees before blooming. Drench the leaves, limbs, trunks and roots. Continue treating at four-week intervals until harvest.



Being the Solution

Gerard Coté, President

GCote@allowsolutions.com
www.allowsolutions.com

25% Concentration

100% Concentration

Earlier to Market Advantage

1: 400

1: 1,500

(1 ounce per 3 Gallons)

(1 Ounce per 12 gallons)

To enjoy higher earnings by producing produce before their competitors, growers can begin drenching their plants during the dormant season.

Production Extension

1: 400

1: 1,500

(1 ounce per 3 Gallons)

(1 Ounce per 12 gallons)

Plants that continue to flower can continue blooming and producing for extended periods beyond their normal bearing season. To extend the productive season, continue drenching at three to four week periods.

Freeze/Frost Protection

1: 128

1: 400

(1 ounce per 1 gallon)

(1 ounce per 3 gallons)

Before temperatures drop below 30 degrees F., drench the plant, covering leaves, limbs, trunk and roots with The Solution. For best results, drench the plants five to seven days before the freeze to permit time for the plant to absorb The Solution.

Freshness Extension

1: 350

1: 1,200

(1 ounce per 2 Gallons)

(1 Ounce per 10 gallons)

To extend produce freshness several days or weeks, dip or wash produce for several minutes. Results vary for different produce. Papaya freshness can be extended for five +/- days. Tomato freshness can be extended for weeks.



Being the Solution

Gerard Coté, President

GCote@allowsolutions.com
www.allowsolutions.com

CLEANING/DEGREASING

25% Concentration

Light Duty Cleaning

1:30

(4 ounces per gallon)

Medium Cleaning

1:15

(8 ounces per gallon)

Heavy Cleaning/Degreasing

1:10

(12 ounces per gallon)

100% Concentration

1: 128

(1 ounce per gallon)

1: 60

(2 ounces per gallon)

1:40

(4 ounces per gallon)

The current international excitement and acclaim is caused by the "magically" enhanced yields enjoyed when plants are treated with our BioWash 1227.

They are also becoming famous for their freeze/frost protection benefits. They are protecting plants from freezing temperatures between 32 and 27 degrees F.

Our cleaning/degreasing solutions are creating enthusiasm because of their exceptional efficiency combined with their remarkable gentleness; plus the fact that they are the only effective cleaners known to us that can be certified as containing NO cancer-causing chemicals.