



Being the Solution

Gerard Coté, President

[GCote@allowsolutions.com](mailto:GCote@allowsolutions.com)

[www.allowsolutions.com](http://www.allowsolutions.com)

## **Plant Bio-Wash 1227 Direct Benefits**

Bio-Wash is blended from processed extracts of natural plants.

Bio-Wash improves the plants electro chemical function, which enables cells to communicate more efficiently and be more productive.

Bio-Wash supplies nutrients to seeds, which encourages germination and vigorous growth.

Bio-Wash enhances plant root growth and nourishment by breaking the surface tension of water for deeper and more rapid soil penetration.

Bio-Wash increases frost protection from 32 to 27 degrees Fahrenheit.

Bio-Wash increases the quality of grains and nutrients of crops grown.

Bio-Washed plants increase plant sugar levels in the photosynthesis process.

Increases plant Brix/Sugar levels by up to 50%.

Bio-Wash increases product yields from 15% to 300%.

Product appears to strengthen plant, which provides stronger blooms and increases systemic acquired resistance, defending plants from insects and fungus.

Bio-Wash provides faster crop production in fields and greenhouses.

We are looking at 15% increase in greenhouses and possibly a 100% increase in annual field production by growing a 3rd crop per annum.

Has increased plant growth by 20% to 400% over a 3-month period of time for starter plants.

- Persimmons have shown a growth rate of 4:1 over normal plants.
- 120 day Rice Crops grown in 90 days with 33% yield increase
- 120 day Onion Crop grown in 100 days with 20% more production

Decreases harvest rejection rate.

Faster crops means less borrowing costs on crop loans.

Nontoxic product can be sold to customers and other growers.

Botanical cleaner has saved \$3,000 to \$5,000 annually by reducing discarded plants on a small 10-acre nursery.

*Reduces chemical costs by up to 75%, with per gallon costs as low as \$0.01.*



Being the Solution

Gerard Coté, President

[GCote@allowsolutions.com](mailto:GCote@allowsolutions.com)

[www.allowsolutions.com](http://www.allowsolutions.com)

## **Plant Bio-Wash 1227 Indirect Benefits**

Bio-Wash increases peace of mind about crop success and provides a "poison-free", ecologically and environmentally friendly environment.

Bio-Wash is non-caustic, non-fuming, non-corrosive & non-explosive; it has no flash point.

Bio-Wash CONTAINS processed extracts of natural plants, such as Coconut, Corn, Grains, Tree Sap, and plant-based wetting agents in a base of colloidal micelles.

Bio-Wash DOES NOT CONTAIN butyl, phenol, chlorine, petroleum distillates, nitric acid, phosphoric acid, hydrochloric acid, citric acid or sulfuric acid.

Bio-Wash requires no gloves, goggles, masks or special protective clothing except when being diluted from high concentrations.

No need to purchase and store multiple "poisons" when using one all-purpose, nontoxic botanical cleaner, and plant tonic.

One can alternate, rotate or mix Bio-Wash with chemicals to lower costs and reduce environmental pollution.

Farmers and workers can use the product for washing hands and cleaning tools, therefore not spreading diseases from plant to plant or tree to tree.

Self-cleans equipment applicators and reduces equipment maintenance costs.

No health hazards to workers, customers, or owners like "approved" EPA registered poisonous insecticides and/or other products.

No potential of workmen's compensation claims or lawsuits from customers or workers claiming insecticide exposure. No workers compensation fees charged to your business.

No more Environmental Protection Agency paperwork on pesticides.

No threat or concern over fees and fines levied by from EPA and OSHA guidelines.

No threats of violating "toxic chemical label laws."

No more hazardous waste disposal requirements to follow.

No concern over issues associated with registered pesticides or fungicides.

No more closing down while spraying toxic chemicals.

No warnings signs posted to protect customers or workers when spraying or applying.

No concerns of toxic chemicals drifting into neighborhoods or runoff into water supply.

No protected storage area, special handling or special equipment required, compared with toxic chemicals.

No more liability from pollution mitigation on land sales---no cleanup of pesticides.

No additional labor or costs required for associated spraying and handling.