

## Soil Rescue



Craig K. Jones PhD  
Agricultural Consultant  
3335 S. Brooksmith Road, Ft Pierce, FL  
May 16, 2012

Thank you for the opportunity to test your new formulation. I applied it to a variety of plants and was impressed with my results. In all cases, the treated plants outperformed the controls. Example: I applied Soil Amendment (SA) to the roots of 3,000 mal-nourished orange trees in Collier County Florida. The owner

reported ample fertilization, but the trees were still in poor health, producing below normal yields. Per your suggestion, I added one (1) ounce of per five (5) gallons of water and soaked the root areas. The cost was less than \$0.30 per tree. Within six weeks, the trees were nearly disease-free and flourishing. The owners are pleased and anticipate an improved harvest. In my opinion, "Soil Amendment" displays significant potentials for increasing food production. I present the following observations and opinion as why it appears so impressive. You have my permission to use my conclusions as you wish. SA appears to be exceptionally effective dissolving (chelating) both organic and inorganic ions in the soil. Because natural plants and synthetic fertilizers are incompatible, it is difficult for plants to absorb minerals such as iron, zinc, and synthetic fertilizers. In some cases, plants absorb as little as 30% to 50% of applied fertilizers and minerals. As much as 50% to 70% of applied fertilizers remain unused. After multiple years of pesticide and synthetic fertilization applications, millions of acres of agricultural soils are saturated with synthetic contaminants. In many areas hair roots are unable to penetrate the soil and absorb minerals, moisture, inorganic nutrients, or oxygen. Applying additional fertilizers does not help. Plants remain malnourished and yields are diminished. Growers suffer inadequate financial returns. Much of the money spent on fertilization is wasted. BioWash Amend appears to offer a solution. BioWash Amend improves the absorption of nutrients and chelates the contaminants. It helps loosen clogged soils and restore those soils to productivity. A single application appears to loosen and restore the soil to arability and increased yields. BioWash Amend separates (chelates) and breaks down metallic and synthetic molecules into nano sized particles so small that plants can absorb them. This even includes metal ions such as residues of copper insecticides. This explains why growers are able to reduce the cost of fertilizers the first season. The savings achieved in reduced fertilizer costs can pay for the BioWash Amend application. Agronomists describe the process as "cation exchange." BioWash Amend is an exceptionally effective cation exchange stimulant. The unique frequencies processed into BioWash Amend via radionics appear to enhance chelation properties. Chelation is a process of dissolving metal and/or synthetic ions. Chelating agents dissolve relatively insoluble iron and other mineral nutrients, making them more absorbable for plants. The benefit for plants: Increased availability and absorbability of nutrients, thus enhancing cation exchange. BioWash Amend contains a wide selection of plant sourced chelators.

Craig K. Jones,  
PhD, Bio-Molecular Physics  
Agri Consultant



**Peaches:** Harry R. in New York sprayed his peach orchard with GreenSafe ahead of the late March freeze during 2012 when the overnight temperature dropped to 17°F. New York declared a disaster in 33 counties, but Harry harvested 90-tons of peaches that were the size of grapefruits and extremely sweet. He also saved his apples, grapes, and plumbs from freezing the blossoms. A total of 165 acres were protected from the freeze after applying GreenSafe Foliar Spray.

**Blueberries:** Richard J. from Michigan, a 30-acre blueberry grower, called to tell about his amazing blueberries. Richard said they had a perfect growing season this year with just enough rain and good weather after a very severe winter. His berry bushes were damaged, but they have new growth on the bushes that are dark green and full. The berries were the size of a nickel and quarter, they were some of the best they have ever seen. He reordered for next year, so he is ready for any surprise spring freezing weather.

**Grapes:** Diller R. in New York said “We started harvesting Niagara Grapes and this is the best year I’ve ever seen since I took over the farm from my dad in 1978. The grapes are plentiful, loaded with a high brix count. The grapes are just “pouin” out on to the harvester conveyor and each section of the vineyard seems to be more.” He called back a few weeks later to report he harvested 13 tons per acre of Niagara’s and some areas as much as 16 tons per acre. He is never seen such a beautiful harvest in all his years of farming.

**Harry R.** in New York applied GreenSafe 4 times at 3-week intervals. His Traminette wine grape vines had not produced a harvest in four years until applying GreenSafe. GreenSafe cost was \$175. He calculates his return on investment at \$17,875.00.



**Fertigation System Cleaning:** John H. Grove Manager in Florida agreed to a GreenSafe Plant Amendment and Foliar Spray evaluation on a 25-acre section of his orchard. Our baseline survey showed more than a quarter of the fertigation system sprays were plugged. Plant Amendment is applied at one ounce per 300-gallons of fertilizer water mixture. After the first month the farm manager reported all the sprays were working.

**Orchard, Row and Field Crops:**

Brian T. from Flandreau, S.D. and his family are 650-year farmers in a Hutterian Brethren community with 130 families. He has been applying our products for over 6 years. He has healthier fruit trees, vegetables, corn, soybean, alfalfa. And, he has healthier turkeys, chickens, pigs, cattle, and

ducks. Brian says they are getting as much as 30 to 100% increase in the field crops, garden produce and fruit crops. He purchases our cleaner concentrate in 250-gallon containers preparing dilutions to replace all farm, household and personal care cleaning products. Brain told me one year he had a 300% increase in garlic, and he gives credit to clean feed for the best 84 thousand turkeys his Colony ever raised. And, he is absolutely blown away about how our nutrient enhancers work with his fertilizers.

#### Freeze Protection:

- Ø Joseph M. - "This orchard saw 15°F weather but I'm still harvesting peaches the size of softballs while others in the region have none."
- Ø Tracy P. - When Tracy P's mature tangerine trees went through a 19°F freeze all night, she found the leaves pale green and limp the next day. She had heard of our success helping plants survive freezes, so before the leaves could turn brown, she sprayed them with a diluted solution. To her amazement and delight, it revived them within a few days to their healthy pre-freeze state. She treated them 3 more times, and that spring had over 2,000 large, plump, sweet tangerines on one tree alone, where the two trees had produced only a few hundred small, tart ones in earlier years.
- Ø Shelly F. - "We had a bad freeze late in the season. We used Foliar Spray to help us through it. We have around four acres of grapes. It was our fourth year using Foliar Spray. We pulled off 2.7 Tons. In round numbers \$20 spent on a freeze protection spray saved us from a nearly \$1500 loss."
- Ø Mr. Henderman - Cox Creek, KY woke up on the morning of April 21st, 2014 to the outside temperature of 27 degrees Fahrenheit and noticed ice formation on his peach tree blossoms. Gary's Reid called him that morning and suggested to spray Plant Amendment at the rate of 1 oz per 3 gallons to protect the blossoms from freeze. George reported back no burnt blossoms and a great harvest later in the summer. He also commented on effectiveness of Plant Amendment on his garden vegetables specially the strawberry plants he sprayed were 4 inches taller than the ones not sprayed and full and sweet strawberries.

