

Grower Reports



Alfalfa: Gary Reid, Green-Safe-Solutions Owner-Founder reports, “James Byer called from Belleville PA asking about our products. He was having serious problems with leaf hoppers in his alfalfa fields. The leaves were turning yellow. He was afraid he would lose the crop. Jim purchased Soil Amendment (SA) and BioWash (BW). On Friday, June 29, 2019, he applied five ounces per acre of SA. On Monday, July 1, 2019, he called me and said, “NO LEAF HOPPERS!” HE WAS AMAZED. HIS ONE 8 ACRE FIELD PERODUCED 8.34 MORE BALES PER ACRE after he applied S.A From then he applies SA seven days after each cutting for a total of four cuttings. James told me the other day, as of March 25, 2020, he had no vet bills, and his goats love the hay. They will not eat any other. His one hundred goats are producing more butter fat now, 4.3%, and higher protein now, 3.50%, and his milk production is increased. James’ statistics show a 20% increase in Alfalfa yields, 30% increase in NON-GMO soybean yields, and 30% increased field corn



Goats Eat No Other

Alfalfa: Don has been farming and applying GreenSafe™ products for over 4 years and farming over 50 years. And has never seen anything close to GreenSafe. Don Y. bought Plant Amendment for his 180 acres of alfalfa. His alfalfa was in such poor condition, he was considering plowing it under. He applied 5 oz. per acre with fifteen gallons of water. He reported the best and most improved alfalfa crop he had ever had, especially since he had considered plowing it under. He applied three additional sprays at seven-day intervals, beginning seven days after the first cutting. He also applied his micro-nutrient/macro-nutrient at the rate of sixteen ounces per acre. Don said his fourth cutting saying it was much better than normal. He baled an additional 460 bales. He found no worms or insects in the alfalfa.

Hopper Migration

Hoppers winter on the Gulf Coast. The late Spring thunderstorm South the North track can transport the pest to Pennsylvania within five days. Down drafts in front of these storms drop adult leafhoppers onto fields. During the spring migration north, about 70 percent of the adults are gravid females. They deposit their eggs in alfalfa stems and leaf veins as soon as they reach a field. In warm weather, the insects will mature in about three weeks and large populations of leafhoppers can build up in a short time. Adults are continually active and will fly above the plants when disturbed.



The 4th cutting was all unexpected profit: 180 acres x 40 bales per acre @ \$8.00 per bale = \$320/acre or \$57,600 less \$900 for Plant Amendment = \$56,700.00 extra profit! Don credits Plant Amendment with saving his farm showing why Green-Safe-Solutions products are an investment, not a cost. His fertilizer cost was reduced by 50%, and protein increased to 18%. He also applied GreenSafe™ on his cotton. Yields were plus 1-ton per acre. Don

quoted this "I can't believe so little does so much."

Oats: Alton H. - Silsbee, Texas, planted and BioWashed his winter oats then left for three months. A drought devastated Texas agriculture that year. Upon Alton's return, all his rancher neighbors had lost their oat crops. Alton enjoyed his best crop ever. Additionally, analysis of his oats documented 60% greater protein content. He reported that his cattle prefer is BioWashed pasture grass and, upon processing, their livers are as clear and healthy as those of young calves.

Corn - Soybeans - Alfalfa Brian Tschetter and his Pleasant Valley Hutterite Colony with 130 families has been applying all BioWash Soil Amendment, BioWash and All-Purpose Cleaner for over 6 years. They have healthier fruit trees, vegetables, corn, soybean, alfalfa. They say their turkeys, chickens, pigs, cattle, and ducks. They say they are getting more than 30% increased yields from field crops, row crops and orchard yields. Cleaner concentrate makes solutions to replace all other products. The 130 families make up the Pleasant Valley Hutterite Colony are descended from Hutterian Brethren with hundreds of years of farming experience throughout the Great Plains of the US and Canada.

Soybeans: Randy Buboltz - Minnesota - Randy said, I sprayed eighty acres of soybeans with 7.5 oz. of BioWash and 32 oz. of round up. I sprayed and flagged your product so there is a side-by-side comparison. Fwd.: July 7, 2013, sprayed 160 acres of field corn with fifteen gallons per acre of solution which contained 6.8 oz. of BioWash along with 32 oz. of round up.

Corn - Gary Pahl - Minnesota - Applies Soil Amendment and BioWash on his sweet corn, tomatoes, cucumbers, peppers, melons, and hemp. Gary Pahl Farms in Apple Valley, Minnesota is an eighth-generation family farm growing indoors and outdoors. His review of 5-years shows application of our biostimulants gives him an average increase of 30% across the board making him a very happy farmer. His purchase of thirty-five thousand dollars in our products puts more than \$300,000.00 dollars in his pocket. That is before he adds his 30% average savings on pesticide, herbicide, and fertilizer. And, he has no bug problems. So, he would say to you, "What are you waiting for?"



Corn - Marty J. in Ohio reported he is picking corn and he is never seen roots on sweet corn like this. They look like field corn roots. Marty said he tried to pull one out of the ground could not pull it out. He is seeing larger ears too. He has eighteen acres of sweet corn. He applied BioWash three times. At the end of the harvest, he took a



potato fork up to the field and dug up a corn root stalk. He is never seen anything like it. He has had numerous people return to buy corn for 10 years who said it tastes better than any previous years.

Corn: Mississippi - Terry sprayed his field corn. He harvested an average of 275 Bushels per acre. Terry says that is an increase of 150 bushels more per acre at \$8.75 per bushel that is a whopping \$1,312.50 per acre increase x 500 acres = \$656,250.00 dollars. He is very happy!

Corn: Illinois

George B. reported his corn was ten½ feet tall and many stalks had 3-5 ears of corn - some seeds produced up to three shoots. 11 of which had ears of corn. He said he soaked the seeds, planted them, and then sprayed with BioWash after they were two feet tall and again at 4-5 feet tall. George said he was picking corn every day at harvest.



Sod Farm: The Collier Sod Farm, FL manager started sod quality and yield as falling off. He agreed he was experiencing the effect from a portion of herbicide, pesticide and synthetic fertilizer binding strongly to soil blocking fertilizer effectiveness. Plant Amendment is exceptionally effective dissolving (chelating) both organic and inorganic ions cleaning both irrigation, pylon, and fertigation systems along with soil. Nutrients are made available while contaminants are filtered and washed out of the soil pushing them below root zones. Aeration is improved. A test section was sprayed with 5 oz. per acre of Plant Amendment early during July. Later during July, the application was repeated. The manager reported the test section was noticeably better than the others and would be ready for harvest two months early. No fertilizer had been applied since June. Had not a vender made an unnecessary application of fertilizer during mid-September, none would have been required for the remainder of the growing cycle. The two sprays cost <\$10 per acre. This is a fraction of the ag chemical savings from a zero-fertilizer summer.

Sage: Bruce N. - Greenhouse Owner - Manager emailed: "Hey Gary, wanted to give you feedback on the GreenSafe Foliar Spray you sold me a couple of weeks ago. I sprayed it on a section of my sage plants (about fifty established plants) and the results were amazing! We were able to harvest about twice as much as normal in about a weeks' time. I am ready to go with another order ASAP."



Flowers: Bruce N. - Greenhouse Owner - Manager supplies live flowers to the Las Vegas resort hotels and casinos. He updates them several times each year. When one location's horticulturalist needed his resort's spring Pansies looking great until his late March change over to Easter flowers, he asked Bruce for help. His usual nutrient regime was not doing the job until Bruce shared some of his Plant Amendment. Bruce introduced us. Now we are supplying Plant Amendment and Foliar Spray to the resort for use in their outdoor



gardens and botanical garden. The manager has already convinced a nearby resort to give us a try.



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 seventeen. New York declared a disaster in thirty-three 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.

Peppers: Kurt & Janet called from Hawaii to say they are extremely excited about the increase in production of their two-acre vegetables farm. Janet said when they pick peppers from their 100-foot row they used to get one 5-gallon bucket full per row. Now she is picking two 5-gallon buckets per row. Kurt sprays the ground before he plants, then he sprays once per week with GreenSafe.

Blueberries: Richard J. from Michigan, a 30-acre blueberry grower, called to talk 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.



Tomatoes: Peppers - Oranges - Blueberries - Henry M. in Baton Rouge called to say during the past twelve years, I have attempted to grow Satsuma, blueberries, tomatoes, and peppers with limited success. This season, at the suggestion of my neighbor, I reduced the amount of fertilizer applied to my fruit trees and vegetables by approximately 80% and applied your product. The fruit trees responded within two weeks with tremendous growth. They are yielding fruit for the first time in years. My tomato yields soared from an average of a dozen or so to about sixty-five per plant. My pepper yields are averaging about ninety per plant compared to previous yields of a few dozen. It is now (mid-August) past the normal season, but they are continuing to yield.



Strawberries - Black Raspberries - Green Beans - Tomatoes: Spoke with Tom L. in Findlay Ohio who said fruit is beautiful with no yellow leaves. They look healthy and dark green. Black raspberry vines are healthy and glossy leaves really nice. No problems. Planted green beans in 400 ft. rows - great harvest and healthy, chopped up & plowed under 2+ weeks ago. The plants came up again and are now more than five inches tall and he is seeing all new flowers and fruit again. This has never happened before. He believes he will harvest another crop before fall. Tom called back a few weeks later to say comparing with another crop not sprayed and is extremely impressed with his green beans and tomatoes. Tomato Plants are green healthy and producing excellent tomatoes extremely high percentage of NO cracking and rating them a #1 select. And he is picking beans and picked over 4 lbs. and would have a lot more but the deer love them too. He will pick a bunch more before freeze.

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.



Contact:

BioWashInfo@gmail.com
www.BioWash.info