

Grower Reports

Oats – A Texas farmer planted and BioWashed his winter oats then left for three months. It was a year that drought devastated Texas agriculture. Upon the farmer's return, all his rancher neighbors had lost their oat crops. He 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.



Garlic – A South Dakota farmer whose family are 650-year farmers has been applying BioWash products for over 6 years. He reports 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 diluting it for everything in cleaning. Brian told me one year he had a 300% increase in garlic, and he gives credit to clean feed for the best eighty-four thousand turkeys his Colony ever raised. His is absolutely blown away about how our nutrient enhancers work with his fertilizers.



Corn – A Ohio farmer reported he is never seen roots on sweet corn like this. They look like field corn roots. He 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 Foliar Spray 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.

Alfalfa – A West Texas farmer bought Soil 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 (\$5 per acre or \$900 for 180 acres) 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. Total seasonal investment per acre was \$20 or \$3,600 for entire farm. He conducted 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. 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 products are an investment, not a cost.



Alfalfa – A Pennsylvania farmer called for application advice. 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. He purchased Soil Amendment and Foliar Spray. He applied Soil Amendment at 5 ounces per acre. He reported “NO LEAF HOPPERS!” HE WAS AMAZED. HIS ONE 8 ACRE FIELD PERODUCED 8.34 MORE BALES PER ACRE after he applied Soil Amendment 7 days after each of four cuttings. He



reported no vet bills. He says 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. His statistics show a 20% increase in Alfalfa yields, 30% increase in NON-GMO soybean yields, and 30% increased field corn

Melons - eighth generation Minnesota farmer reported on his fifth year he is applying our products on his sweet corn, tomatoes, cucumbers, peppers, melons, and hemp. He says the products give 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 an additional \$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 – A farmer says he harvested an average of 275 Bushels per acre. He 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 – A farmer reported his corn was ten½ feet tall and many stalks had 3-5 ears of corn - some seeds produced up to three shoots - all had ears of corn. He said he soaked the seeds, planted them, and then sprayed with Foliar Spray after they were two feet tall and again at 4-5 feet tall. George said he was picking corn every day at harvest

Alfalfa – An Iowa farmer reported an extra 20% yield in all forage, vegetable, field, and row crops. He wrote: “We BioWashed at a rate of four ounces/acre in thirty gallons of water. It was a 15-year-old alfalfa field with first cutting results:

- Increased tonnage by one-third ton per acre over last year’s production.
- No insects (no aphids, leaf hoppers, or grasshoppers).
- Plants appeared healthier.
- Alfalfa was noticeably taller than previous years.

Alfalfa – A farmer BioWashed alfalfa and produced an extra 1,500 pounds per acre. He wrote: “Our first application was after first harvest. Second application was 3 weeks later. The second cutting results:

- No insects.
- No leaf damage due to insects.
- Approximately 18-30% increase in new grass shoots.
- No ground rust, mold, fungus etc.
- Rebounded faster after harvest.
- Alfalfa was exceptionally taller. “

Additionally, his grass grew an extra month into the winter, saving the cost of purchased feed.