

Value Report

Flower and Herb Grower

Nevada Commercial Grower



"Hey Gary, wanted to give you feedback on the BioWash you sent me a couple of weeks ago. I sprayed it on a section of my sage plants (about 50 established plants) and the results were amazing! We were able to harvest about twice as much as normal in about a weeks' time. I'm ready to go with another order ASAP. Thanks! Glad I saw your add in Grower Talks!" Bruce N. - Owner/Manager

Background

Bruce N's greenhouse supplies naturally, locally grown cut herbs to Las Vegas restaurants and resort hotels. Bruce explains: "Because of the growing process and the fact that herbs are harvested the same day they are delivered, you get a fresher, better tasting product with a longer shelf life." He reported, "In addition to the cut herbs, we grow potted herbs



and flowers for living walls or displays within restaurants or businesses."

Referral

A Bruce N. customer's spring pansies were not looking good to last until the scheduled late March change over to Easter flowers. The usual nutrient regime was not doing the job until Bruce supplied the Horticulture Manager BioWash for immediate application. The flowers were rejuvenated so there was plenty of time for his Easter plants to be ready for the change-over. That casino Horticulture Manager has been a BioWash Soil Amendment and BioWash customer ever since. His team apply the products to their outdoor gardens, botanical garden and plan an evaluation in their hydroponic vegetables growing area.

Green-Safe-Solutions, LLC

Gary Reid Founder Manager - 239.465.1890 - Phone - Text - WhatsApp

biowashinfo@gmail.com - www.BioWash.info



Landscape Gardens and Borders
Before and After GreenSafe System Products Application



Value Report

Sod Installation



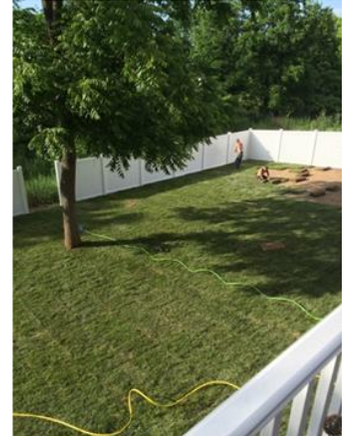
Great for Business!

Tanya R., landscape company owner, reports application of BioWash Soil Amendment (SA) during her company's sod installations acts as her best "salesman". This was especially true for the new housing development project where the competition was working nearby. Tanya credits (SA) with success where the competitor's lawn failed.

Project

Tanya's company completed a summer sod installation in Western New York when weather conditions were the hottest of the summer. The sod supplier cautioned there was a high risk of new

lawn failure. He said, "Due to the hot temperatures, plan on replacing all of this sod in the fall. It is way too hot for it to survive." Once the ground was graded and prepared for sod installation, all areas of topsoil were watered with a SA 1:1000 water mixture enough to moisten the soil. Then, the newly installed sod was watered thoroughly throughout the entire process. At intervals, the completed area was sprayed with the same (SA) water mixture. Application of the same (SA) water mixture was repeated after 1 week. Then normal watering was used adjusted for rainfall and temperature. The result was a deeply rooted, lush, healthy, thick stand of grass. Results were noticeably superior to untreated, nearby, newly sodded lawns. The (SA) treated lawn thrived under hot, dry, no-rain conditions.



Tanya Explanation



(SA) enables grass to attract, hold and exchange positively charged particles (cations) of magnesium, calcium, carbon, trace minerals and other nutrients in a manner that allows roots to absorb them more easily. Through this process of cationic exchange, (SA) stimulates natural growth of plants at the cellular level. This encourages increased root size allowing more efficient uptake of nutrients and moisture to improve stamina in the plant. (SA) supplies the plant a useful source of plant growth stimulators and amino acids. The growth stimulators include naturally occurring levels of auxin, gibberellin and cytokinin plant hormones. These are used by the plant to regulate plant growth, cell division in roots and shoots. Stronger plants mean lush, thick lawns resistant to hot, dry conditions.

Costs and Benefits

One gallon of (SA) costing \$220.00 was used for the sprayings described above. These (SA) applications added <5% to the materials cost. Tanya Reid believes (SA) was key to the success of this \$14,000.00 lawn project and to beating the competition for other jobs.

Benefits Summary

- Reduces transplant shock.
- Improves absorption of nutrients.
- Speeds root growth.
- Shortens time to a thick, lush lawn.
- Establishes resistance to elevated temperatures and drought.



Contact Us - BioWashInfo@gmail.com - www.BioWash.info

BioWash+ for Turf

Goal: Our goal is to provide you with the proven plant nutrition products you need to improve productivity in a responsible and sustainable manner. Sod Amendment for Turf is proven to cut your sod production time by up to 2 months!

Top Quality – Quicker Harvest: When it comes to growing top-quality sod, time is money. And now there is a proven way to save both, thanks to BioWash+ for Turf, powered by Green Safe Solutions.

How It Works

BioWash+ unleashes the nutrients locked up in your soil. It is a proven fact that fertilizer ions adhere to soil particles like iron filings to a magnet. And the only way to unlock those nutrients is BioWash+. BioWash+ features a proprietary, all-natural formulation that dissolves (chelates) both organic and inorganic ions from soil particles, making nitrogen, phosphorus, and other vital nutrients more available to your sod. That is especially important during the rainy summer months, when fertilizer applications are forbidden in many areas. BioWash+ stimulates turf growth for an earlier harvest. By unlocking more soil nutrients, BioWash+ dramatically accelerates the growth of turf and reduces your sod production time. In fact, turf trials and actual commercial use prove that BioWash+ can have you harvesting your sod up to two months sooner!

Value

BioWash+ delivers all these benefits for around \$6.83 an acre. Considering all the nutrients BioWash+ releases from your soil, it is like getting an extra fertilizer application for \$6.83 an acre (based on two BioWash+ applications at 5 oz. per acre each). When you purchase a 55-gallon drum of BioWash+, the price drops to just \$4.68 an acre. Add it all up and your days and dollars ahead with BioWash+.

Proof



BioWash+ was sprayed on the test section.



The test section is shown on July 3rd.



BioWash+ results show in a week on 10 July.



Green Safe Solutions, LLC
3070 Orange Grove Trail - Naples, FL 34120



BioWash+ cleans spray systems and keeps them clean. There is no interruption to clear blocked sprays.

Fertilizer Reduction Value

Nitrogen-based fertilizer runs off into rivers, lakes, and oceans creating vast swaths of marine dead zones and killing 212,000 metric tons of fish in the Gulf of Mexico and 400 similar dead zones around the world the size of Europe on which 500 billion people depend on for food. Fertilizer production requires massive amounts of natural gas from fracking (which contributes a quarter of global methane emissions from the fracking wells). Once applied to soils, it destroys organic matter and is now two thirds less effective and we use 7 times what we did 40 years ago to get the same yields. The nitrous oxide produced when applied to soils is a greenhouse gas 300 times more harmful than carbon dioxide!

To learn how BioWash+ for Turf can save your sod operation time and money this summer, contact Gary Reid: at (239) 465-1809

shInfo@gmail.com
www.biowash.info