In & On the Ground

The Broad Benefits of Biostimulants

BY STEPHEN MIRANDA

Some people are a tough sell. They don't readily accept new products into their programs. For every active ingredient that touches their fields, they want to see extensive studies and proven results. If they don't have any biostimulant or soil amendment products in their programs, they might be surprised to find that these products, including kelp extracts, beneficial soil bacteria and humus as well as composted animal and plant materials, are among the most studied, data-extensive materials available for turf health management.

A biostimulant/soil amendment is a class of soil- and plant-growth-enhancing products that can:

- Enhance root and shoot development.
- Improve soil texture and structure.
- Increase the availability of macro- and micronutrients.
- Improve a plant's ability to recover from disease and insect damage.
- Enhance a plant's resistance to environmental stresses, such as heat, drought and high traffic.
- Improve the efficiency of any fertility program.
- Reduce the effects of pH and soil colloidal imbalances.

Biostimulants, in their raw form, have been used agronomically for hundreds of years. Native American Indians worked fish and composted plant and animal materials into their soils. Broken down into their components, these organic substances contain humus, amino acids, proteins, vitamins, carbohydrates and sugars, all materials that enhance the active biomass in the root zone and improve plant vitality. Because the overuse of chemical pesticides and fertilizers can negatively impact soil productivity, horticulturists now look to organic compounds to bring soils back into balance, improve plant health, and reduce the need for chemical intervention.

Active ingredients

The "bio-active ingredients" common to many biostimulants/soil amendments can be placed in the following categories:

- **Humus**: Active humus, extracted from decomposed plant and animal organic matter, is composed largely of three organic acids-humic, umic and fulvic. These large organic molecules provide an excellent food source for beneficial soil microorganisms, help to improve soil structure, enhance soil water holding capacity and naturally chelate unavailable micronutrients.

- **Kelp Extracts**: Extracts of North Atlantic kelp are excellent sources of plant growth hormones, including gibberellins, cytokinins, auxins, and manitols, to name a few. These compounds affect turfgrass by promoting cell division and elongation, resulting in improved root depth, mass and density, thus increasing the plant's nutrient and water absorption capabilities.

- **Beneficial Soil Microorganisms**: Naturally occurring soil microorganisms are nature's fertilizer producers. Nitrogen-fixing bacteria make atmospheric nitrogen available to the plant. Certain soil and rhizosphere bacteria produce enzymes that solubilize phosphorus and potassium from insoluble mineral sources. Other species produce a variety of chemicals, such as the plant growth hormones mentioned above that stimulate root and shoot growth. The numbers of bacteria species and their various roles are vast, but they provide multiple benefits to plant growth, overall soil productivity and disease suppression.

- **Intermediate Metabolites**: This category includes carbohydrates, peptides, simple and complex sugars, amino acids, lignin, organic mineral chelates and cellulose fiber. Derived from naturally fermented plant and animal solubles, these ingredients can provide an immediate source of energy for plants and soil microbes, help break up soil compaction and improve the soil's cation exchange capacity.

- **Optimized health and vigor**: Biostimulant/soil amendment products can be perceived to be just another cost added to an already tight maintenance budget. One must realize that many of the variables that affect a plant's survivability lie below ground in the root system and surrounding soil. Sports turf, above all other turfgrasses, bears the brunt of high traffic. Turfgrass survivability is maximized anytime the entire root system and productivity of the surrounding soil can be enhanced. Biostimulants can be highly cost effective because they help reduce other costs. Water costs can be lowered as soils improve and become more porous. Fertilizer inputs might also be reduced as root systems become healthier and can absorb more nutrients.

Bionutrients/soil amendments, however, should never be considered as replacements for sound fertility and disease-management programs. Biostimulants optimize plant health and vigor, while allowing them to withstand and survive environmental and biological stresses, such as extreme temperatures, drought, traffic or fluctuations in soil fertility. It could be said that biostimulants are the turf managers' "insurance policy," but, in actuality, they are essential elements that show their true worth when something goes wrong.

The benefits biostimulants provide may not always be obvious, because most biostimulants affect belowground systems—the roots and soil ecosystem. Turfgrass managers who regularly use quality biostimulants/soil amendments can expect to see enhanced turf color, a general improvement in turf health and soils that better retain nutrients and moisture. But when the going gets tough, and the fields receive more play, turf managers should see vast improvements in turf wear and the ability of the turf to recover more quickly. When reseeding, biostimulant users should also experience greatly improved germination and faster establishment of new turf.

When looking for a biostimulant/soil amendment product, be sure to carefully read the product labels. Select only the products that clearly state active ingredients, their percentages, and the guaranteed minimum analysis. If there is a bacterial content, make sure the bacterial count or colony-forming units per gallon or pound are listed. Look for a well-rounded product. Biostimulants are still largely available in liquid forms, but granular and dry soluble formulations are available. The pre-measured, water-soluble packets can be thrown directly into a spray tank for application.

Turf, soils and operating budgets will benefit if biostimulants are added to a management program.

Stephen Miranda is the technology and product development manager of Plant Health Care, Inc.
FloraSPORT's Foundation and Mainstay are biostimulant nutritional compounds designed to promote health and quality in managed turfgrasses. Because the natures of cool and warm season grasses are different, Foundation and Mainstay accomplish different goals. Foundation is a cool season turf biostimulant designed to promote root mass and leaf quality. Foundation also improves cell division, stress tolerance and recovery, says FloraSPORT.

Mainstay is a warm season turf biostimulant designed to emphasize rooting depth and topical density. Mainstay also provides uniform topical growth as well as increased apical quality and wear tolerance. Both Foundation and Mainstay help turf utilize moisture and nutrients.

901-853-2898

For information, circle 163

BIOSTIMULANTS FOR COOL AND WARM SEASON GRASSES

WINTER TURF MAINTENANCE

Typar® Turf Blankets encourage early germination and green-up and can protect your turf from winterkill, says the company. Typar is the nonwoven polypropylene fabric with UV inhibitors that help prevent sunshine breakdown. The product, which can be custom-sized, comes with a 5-year limited warranty against manufacturing defects and UV degradation.

Blanketing your turf protects against freezing temperatures; air and soil under the blankets can be 3-7 degrees F higher than surrounding, uncovered areas, says Typar. Also, winter winds' drying out of turf is minimized.

Typar blankets are porous enough to allow essential nutrients for your turf in, but is a physical barrier to insects wanting to lay eggs in the grass or small animals.

800-455-3392

For information, circle 162

Team Sports and Recreational Turf Takes a Pounding...Fight Back with FloraSport™ Turf Products

For superior sports and recreational turf, you need superior turf products. FloraSport™ Turf Products are specifically formulated to enhance HEALTH, DENSITY, CONSISTENCY, RE-GROWTH, COLOR, STRESS TOLERANCE, and ROOTING.

Let us help you realize the full potential of your facility's sports turf. We have the know-how and products that can really make a big difference in the health and quality of your turf. Give us a call today.

FloraSPORT™
TURF PRODUCTS

144 Mid South Cove • Collierville, TN 38017 • (901) 853-2898 • FAX (901) 853-3101
www.florasport.com

Circle 119 on Inquiry Card

http://www.sportsturfmanager.com • STMA
OVERCOME TRAFFIC, MOWING AND LEACHING PROBLEMS

Focus Turf Biostimulants from PBI/Gordon are designed to overcome challenges created by excessive traffic, intensive mowing and the leaching of nutrients from high sand-content soils—plus the usual stresses of insect infestations, diseases, temperature extremes and drought. Focus Turf Biostimulants contain precise ratios of fulvic and humic acids, plant hormones from cold water kelp extract, plus chelated iron to maximize the vigor and recovery ability in turfgrass. Originally available as only as sprayable liquid with both foliar and root activity, these precise ratios are now available in a new granular formulation for spreader applications. Focus 15G Turf Biostimulant also contains a guaranteed analysis of 7-0-0 for a boost at the time of application to facilitate root uptake of active components. A "greens grade" granular product, Focus 15G is formulated on Biodac carrier, which allows an extended release of active components into the soil as the recycled paper carrier breaks down over 30 days, leaving no soil residue.

800-821-7925
For information, circle 167

Because their definition of "playable" will never be the same as yours.

Most sport facilities are often faced with very short periods of time between sport seasons to get their fields "playable". TyPar® Turf Blankets will enhance germination and root growth, allowing for earlier usage and greater survival through seasons.

Call 800-455-3392

TURF AERATOR

Classen Manufacturing’s TA-19D roll-type turf aerator means low maintenance and dependability, says the company. The unit is a "full time, self-propelled coring machine that can be maneuvered in tight areas." The user-friendly handle and controls decrease operator fatigue, which increases productivity. The TA-19D has a 4-hp Honda engine, fits through a 30-in. gate, and features side bumpers to protect rear tires from catching, a removable 40-lb. weight bar, and a front poly drum to ease turn-around when not aerating.

888-252-7710
For information, circle 161

ORGANIC PROTEIN FERTILIZER AND BIOSTIMULANT

Potent-Sea/Plus, one of Earthworks' "family of liquids" is a combination of cold-processed whole-fish hydrolysate, an organic, high nutrient, protein fertilizer and biostimulant made by the enzymatic digestion of fish and Norwegian seaweed. This clean-water seaweed has been shown to contain remarkable levels of minerals—more than 60 trace elements—which are critical for enzyme synthesis, microbial activity and physiological integrity within the plant.

When incorporated into the soil, Potent-Sea/Plus slowly converts organic matter into humus and trace minerals, enhancing soil structure and fertility while providing hormones that are beneficial to plant growth. Under stress conditions, such as drought, the ability of a plant to utilize seaweed extract immediately will help the plant through these difficult times. Potent-Sea/Plus has a multitude of turf and landscape uses and can be safely tank mixed with most pesticides and fertilizers.

800-732-8873
For information, circle 164

www.greenindustry.com
**SOLUBLE BIOSTIMULANT AND POLYACRYLAMIDE TACKIFIER**

Specifically for the turfgrass industry, Plant Health Care Inc. (PHC) offers Flexx Golf & Sports Turf Pre-mix, a dry, soluble biostimulant with beneficial rhizosphere bacteria for fast green-up and strong healthy turf. Flexx contains organic biostimulants, water-soluble yucca extract (a natural surfactant), beneficial bacteria and a soluble micronutrient package designed specifically for turfgrass. Flexx is used for fast recovery from traffic stress and quick green-up of chlorotic turf. It’s a great summer stress treatment. PHC also offers BioPam Tackifier for Hydro-mulching. Seed establishment is a cinch with this polyacrylamide tackifier plus root biostimulant. BioPam forms a water-absorbing crust that improves water penetration and retention, protects seeds from the sun, and maintains cool soil temperatures. For fast, even germination, BioPam also contains PHC BioPak, a dry, soluble kelp/humate biostimulant with proprietary nitrogen-fixing and phosphorus-solubilizing bacteria, amino acids, B complex vitamins, sugars and growth factors that stimulate biological processes essential for root growth and development. BioPam costs approximately $45 per acre and is easy to use, says the company.

800-421-9051
For information, circle 166

**NATURAL, LIQUID, ORGANIC**

Growth Products’ Essential is a 100 percent natural liquid organic soil amendment and biostimulant designed to rejuvenate soil structure, stimulate root and plant growth, and provide a food source for microbial activity, says the company. University testing has demonstrated that it promotes better root growth than products containing IBA. Among Essential’s active ingredients are 7 percent humic acid, cellulose fiber, kelp extract, mono/di saccharides, lignin and natural cytokinins. Essential is ideal for both foliar and soil applications. There is no risk of phytotoxicity or the tracking problems associated with granular products.

Many of the world’s most renowned sporting facilities use Growth Products’ liquids, including Yankee Stadium; Fenway Park; Dodger Stadium; the Orange Bowl in Miami; AFL Stadium in Melbourne, Australia; and Olympic Stadium in Tokyo. Growth Products Ltd. is a manufacturer of a patented biological fungicide, crystal-clear liquid fertilizers, chelated micronutrients and natural organics.

800-648-7826
For information, circle 165

---

**NEW MEMBER SWEEPSTAKES!!**

All New Members Joining Between October 1st and December 1, 2001, will be eligible for a drawing for a free registration to the STMA 13th Annual Conference & Exhibition, January 16-20, 2002 in Las Vegas, Nevada

**BONUS - EVERYONE WINS**

Join Now - and get up to three months FREE!

That's Right! If you sign up RIGHT NOW, your membership is in force through December 31, 2002.

Get Serious With STMA

Use the application card in this issue to begin receiving ALL the benefits of being an STMA Member!

Circle 121 on Inquiry Card