BIOFERTILIZERS
Nutramax Agriculture markets L-amino acid biofertilizers MACRO-SORB radicular, MACRO-SORB foliar, QUAILANT-Ca, QUAILANT-K low pH, and QUAILANT-Minors. The exogenous application of L-amino acids together with essential nutrients greatly reduces plants’ energy requirements, resulting in better standing up to stresses like traffic, poor soil, etc.
Nutramax Agriculture/800-611-2685
For information, circle 056 or see http://www.oners.ims.ca/2911-056

Desperately searching for the perfect Bermudagrass?

Call now because I’m very desperate and I’m not getting any younger! You’ll be happy you did.
Call 904.555.1688

Available Now For Long-term Relationship
Great looking Australian native seeks professional who appreciates low maintenance relationships. Sports enthusiast: especially golf, baseball, soccer and football. Also great around the house. Sun lover, but some shade OK. Tough and resilient. Serious inquiries only!
** Call 843.849.1288 **

Young, Smart and Gorgeous
Third of the singles scene and the same old crowd? Come on! Let’s spend some time together.
Please give me a call and we’ll see if we’re compatible.

Check us out!

www.celerationbermuda.com

The Celebration Bermudagrass and Sod Solutions names and logos are trademarks of Sod Solutions, Inc.

Celebration Bermudagrass is a joint release of the Turfgrass Producers of Texas, Florida Sod Growers Cooperative, and Sod Solutions, Inc.

Circle 156 on card or www.oners.ims.ca/2911-156

http://www.sportsturfmanager.com • STMA

Desperately searching for the perfect Bermudagrass?

Call now because I’m very desperate and I’m not getting any younger! You’ll be happy you did.
Call 904.555.1688

Available Now For Long-term Relationship
Great looking Australian native seeks professional who appreciates low maintenance relationships. Sports enthusiast: especially golf, baseball, soccer and football. Also great around the house. Sun lover, but some shade OK. Tough and resilient. Serious inquiries only!
** Call 843.849.1288 **

Young, Smart and Gorgeous
Third of the singles scene and the same old crowd? Come on! Let’s spend some time together.
Please give me a call and we’ll see if we’re compatible.

Check us out!

www.celerationbermuda.com

The Celebration Bermudagrass and Sod Solutions names and logos are trademarks of Sod Solutions, Inc.

Celebration Bermudagrass is a joint release of the Turfgrass Producers of Texas, Florida Sod Growers Cooperative, and Sod Solutions, Inc.

Circle 156 on card or www.oners.ims.ca/2911-156

http://www.sportsturfmanager.com • STMA
Maintaining competitive and safe playing surfaces has long been the goal for all sports turf managers. Many cultural practices are used to promote proper growth and health of the turf, which is important to prevent injury to players. Often, fertility can be a puzzling matter. Considerations must be made to the location, amount of traffic, and disease and pest incidence in order to apply correct amounts of nutrients. Over-applications of nutrients are wasteful and potentially harmful to the environment, not to mention the extra labor and money needed. But where does a turf manager begin when creating a fertility program suitable for his or her field?

The first step to creating a fertility program is to determine the actual amount of nutrients currently available in the soil. To do this, soil samples need to be sent to a soil testing lab or a university extension lab for analysis. Soil sampling is a simple procedure. Randomly select 10-12 locations on the field for sampling. At each location, remove the sod and take a sample at least 6 inches in depth. All samples should then be mixed well in a bucket. From the mixture of the ten samples, fill a soil sampling box or a 4 x 7-inch bubble mailer and mail.

The lab will send back a report that tells the amount of available phosphorus, potassium, calcium, magnesium, and zinc. Phosphorus should be maintained at levels ranging from 30-120 pounds per acre. Potassium should be maintained at much higher levels ranging from 300-500 pounds per acre. Generally, potassium should be applied depending upon nitrogen levels. Low levels of nitrogen decreases the amounts of potassium used by the plant.

Typically, soil test reports also make recommendations for fertilizer applications based upon nutrient requirements. Soil testing is a cheap and effective way to prevent over and under applications of nutrients, which saves time and money. However, soil analysis does not measure the levels of nitrogen, which is likely the most limiting factor in turfgrass growth and vigor.

Determining actual levels of nitrogen in the soil is pointless due to the volatile and mobile nature of the nutrient. A soil sample sent off to a soil testing lab would likely have a different amount of nitrogen when it arrives to the lab than it did before it was taken. Instead, nitrogen applications must be determined individually based upon geographic location, rootzone mix, deficiency symptoms, turfgrass species selection, and the expected quality of the turf. Applications should be made only during months of active turfgrass growth. However, tissue analysis does determine actual amounts of nitrogen and other nutrients in the plant. Leaves for tissue analysis should be taken at random and sent to a lab for testing. Optimum levels for nitrogen in plant tissue should be three to five percent of the total dry weight.

Geographic location determines the number of months for active growth, and aids in the selection of a suitable turfgrass species. Growing months for turf can differ by several months between various locations. Therefore, the total amounts of nitrogen to be applied per year must be adjusted for location. For instance, a Bermudagrass sports field in Tennessee may only need 6-9 pounds of nitrogen (per 1000 sq ft) per year compared to the exact same field in Florida that needs more than nine pounds per year, with the difference being the length of the growing season.

The make up of the rootzone also affects the amounts of nitrogen to be applied. Fields consisting of high silt and clay contents require different application procedures versus a sand-based field. Rootzones consisting predominantly of silt and clay have lower percolation rates, helping to prevent the loss of nitrogen through leaching. Therefore, applications of nitrogen can be limited to a monthly basis using a fertilizer consisting of both fast and slow release nitrogen sources.

However, sand-based root zones require applications to be applied more often with less total nitrogen per application. Sand-based root zones promote drainage, which reduces the holding capacity for nutrients like nitrogen. To insure the availability of nitrogen for the plant, it should be applied every 10-14 days at half the normal rate depending on irrigation and precipitation levels.

Sand-based fields have other nutrient retention problems as well. The lack of cation exchange capacity of sand allows other nutrients such as potassium, which...
“More fiber than Mom’s bran muffins!”

Peat Inc.
golf • sports turf • horticulture
Organics You Can Trust
A Minnesota-based peat company servicing worldwide.

Peat, Inc. • Elk River, MN 55330 • www.peatinc.com • 1-800-441-1880 or 763-441-8387
receive applications of potassium. However, soil testing will also help determine these nutrient requirements.

Another way to determine nitrogen needs is through the overall quality of the turf. Turfgrass growing under low nitrogen levels will exhibit chlorosis. Chlorotic plants appear yellowish-green to yellow. However, yellowing turf does not necessarily mean that levels of nitrogen are inadequate, but proper nitrogen fertility will correct any deficiencies. Other environmental stresses can produce the same effects. Density is another quality of turfgrass that can be used as an indicator for nitrogen deficiencies.

Often, turfgrass areas infested with weeds can indicate a lack of nitrogen available to the plant. Weeds are not the cause of bad turf. Rather, weeds are caused by bad turf. Low nitrogen fertility reduces the competitive nature of the turf, which allows invasive weeds to take over.

Turfgrass species selection affects the amounts of nitrogen needed. Bermudagrass, Kentucky bluegrass, and perennial ryegrass generally require more input of nitrogen per year than any other turfgrasses being used on athletic fields. These grasses are vigorous and aggressively growing plants that require high nitrogen fertility. Increased rates of nitrogen must be applied to keep the plant healthy and able to recuperate from wear. Bermudagrass can receive rates of nitrogen per 1000 square feet of 6-15 pounds per year depending on geographic location and field usage. Kentucky bluegrass can receive rates ranging from 3-6 pounds per year.

Quality requirements for sport fields differ between little league parks and professional stadiums. City-operated fields often times will not be mowed as many times or as low as in the professional stadiums. This difference changes the needs for nitrogen. Lower mowing frequency and higher mowing heights requires less nitrogen input. Fields that collect clippings will need to apply more nitrogen than fields that mulch clippings.

There are, however, some generalized rules for producing a fertility program right for you. First, nitrogen should be applied at least one time per active growing month. Amounts of nitrogen will differ, but applications should be made every growing month to insure sufficient amounts. Figures 1 and 2 describe application timing of fast and slow release fertilizers on Kentucky bluegrass, perennial ryegrass, and Bermudagrass. Highly used fields should receive one pound of nitrogen per month of active growth while low use fields will only need as little as a half of a pound of nitrogen. The more applications made per month the better. Try splitting applications in half every 14 days. Applying fertilizers more frequently aids in keeping nitrogen available to the plant at all times. Use fertilizers with both fast-release and slow-release nitrogen forms. One type of fertilizer is not sufficient for all entire seasons. Fertilizers with different nitrogen forms and percentages should be used to maximize growth. Recommendations of applying phosphorous and potassium by a soil analysis report should be followed. However, some turfgrass managers apply potassium at a one to one rate with nitrogen. This is significant to managers with sand-based rootzones. Potassium aids in stress tolerance of the plant, but is readily leached from sand rootzones. Finally, applications of nitrogen and potassium should be given at the end of each growing season when shoot growth slows. During this time, the plant is storing carbohydrates, rebuilding damaged roots, and preparing for harsh environmental conditions.

For some sports field managers, nitrogen applications do not end with the induction of dormancy at the end of the growing season, but continues with the overseeding of ryegrass for play in the winter season. Fields overseeded with ryegrass need to continually be fertilized throughout the cool season growing months.

Tables 1 and 2 describe examples of fertility programs for sports fields. These examples are meant to be modified and adapted to fit the needs of individual fields. Table 1 describes nitrogen applications for Bermudagrass fields in the South. Amounts of nitrogen in pounds per 1000 square feet are given in terms of slow release and fast release fertilizers in either native soil or sand based athletic fields. In addition, table 1 describes a continuance of the fertility program for overseeded turf.

Table 2 describes applications for fields with Kentucky bluegrass and perennial ryegrass. Nitrogen amounts are also given in pounds per 1000 square feet. Application amounts are given for both fast and slow release, as well as native soil versus sand-based fields.

Guidelines for creating a fertility program are useful, yet they are only guidelines. Each individual field requires its own specific fertility program based upon its particular needs. Finding what works for you is not an easy task, so be patient and do not be afraid to try new things. ST

Dan Strunk is a graduate student at the University of Tennessee in the Department of Plant Sciences working for his Master's Degree in Turfgrass Science. John Sorochan is an extension, research, and teaching professor at the University of Tennessee. Tom Samples is a Turfgrass Science extension professor at the University of Tennessee.
When it comes to green replication, not much has changed over the past several years...until now.

Introducing the entirely new GradeMaster 3D Grading System. This box scraper automatically restores greens and other contoured areas to their original state, allowing you to maintain and refinish with unparalleled accuracy and efficiency.

Using Trimble machine control technology, the GradeMaster 3D allows contractors to topo the existing surface and recreate the original design once work is completed.

The GradeMaster 3D offers a comprehensive, automated process to return greens to their original design specs.

If you would like to learn more about this revolutionary grading system, click on www.laserleveling.com for more information.
ANOTHER OPTION FOR RELIEVING COMPACTION

Ryan Dyck is the General Manager of SMARTURF. For more information, visit www.SMARTURF.com or call 800-351-7942.

Dwight Bond, a Mesa, AZ-based aeration contractor and irrigation professional was looking for a better way to aerate and decompact sports fields so he purchased a Decomporctor 7200, the new aerator implement introduced at the 2004 STMA national conference. “The Decomporctor allows me to do a good job in less time, and provides a total cost of operation that is less than many mechanical, PTO-driven deep tine aerators,” says Bond.

The SMARTURF Decomporctor uses 8-in. steel v-shaped spikes (see photo) patterned on a hollow steel drum to eliminate compaction. The configuration of the spikes forces the soil to fracture with minimal disruption to the playing surface. Weighing more than 1800 pounds (2700 lbs. when filled with water for 7200 model), the Decomporctor is designed to improve drainage and root growth, and operates at twice the speed of PTO driven aerators. The Decomporctor is designed to operate between 5-7 mph, or 3-4 times faster than the recommended 1-2 mph for most mechanical driven deep tine aerators. The machine fractures the soil between visible holes to allow faster infiltration of air, water, and nutrients into the soil. This non-localized approach to decompaction allows the SMARTURF to cover more ground in less time, which can conserve resources.

Additionally, tests have shown a reduction of up to 30 percent in the psi readings (compaction levels) on sports fields with conditions being appropriate for aeration. And the unit minimally disrupts the surface so play isn’t interrupted.

The SMARTURF Decomporctor is available in 4-, 5- and 6-ft. models, with pricing starting under $10,000. A drop spreader is also available for the implement, allowing simultaneous decompaction and spreading of fertilizer or seed on turfgrass surfaces.

AERATION ATTACHMENT

The Kromer aerator, pictured with a Kromer athletic field maintenance machine, is one of many available attachments, including a dethatcher unit. In addition to its main function of line painting, the Kromer AFM can be outfitted with a variety of spraying attachments, groomers, and an assortment of broom attachments.

Kromer Company/800-373-0337
For information, circle 110 or see http://www.oners.lms.ca/2911-110

VERTI-QUAKE

The Redexim Charterhouse Verti-Quake is a rotary aerator that decompacts the soil using a set of rotating steel blades. As these blades cut through the soil, they create a wave action that shatters compacted areas and opens up the subsoil. Four models (59-, 63-, 93- and 99-in. working widths) can work at depths up to 22-in. with little or no surface disruption.

Redexim Charterhouse/570-602-3058
For information, circle 112 or see http://www.oners.lms.ca/2911-112

THATCH MASTER

Ideal for frequent, light verti-cutting or renovation. Low maintenance, close coupled, no skids or belts. Thin blades do not leave healing grooves. Used by Invesco Field and many other top athletic fields.

Turf Specialties/800-201-1031
For information, circle 111 or see http://www.oners.lms.ca/2911-111
MID-RANGE TOPDRESSER
Turfcote introduces a Mete-R-Matic XL tow-type topdresser that now features a mid-range hopper capacity for larger turf areas. The unit features Turfcote's patented chevron belt, a ground drive system, and an industry-leading 3-year warranty. The hopper capacity is 60.75 cu. ft., and it can carry a maximum load weight of 6,000 lbs.
Turfcote Mfg. 763-785-1000
For information, circle 108 or see http://www.oners.ims.ca/2911-108

TORO AERATOR
The Toro ProCore 660 aerator, with its 60-in. width, is for any area on your sports field, covering up to 1.5 acres an hour with 5-in. hole spacing. Designed for large areas, the ProCore 880 aerator has 80 in. aerating width for up to 2 acres per hour performance. Both units are tractor mounted and feature the rugged triple belt design for durability and performance in tough soil conditions.
Toro/800-348-2424
For information, circle 109 or see http://www.oners.ims.ca/2911-109

DEEP AERIFICATION
Wiedenmann's new generation of Terra Spike XF deep aerifiers include the XF (eXtra Fast) that can aerify at a depth of 9 in. at the speed of a shallow aerifier. The exclusive twin drive transmission can produce square hole spacing of 2 1/2 and 5 in., with a forward travel speed of 1.2 and 2.4 mph respectively. The quickset feature of the central depth adjustment and the central angle adjustment allows depth and angle adjustments to be performed on the fly.
Wiedenmann/866-790-3004
For information, circle 113 or see http://www.oners.ims.ca/2911-113

The Greens TERRA SPIKE is predominantly operated on golf greens but is also used on other line turfs. Deep aeration and removal of compaction to a depth of 12". Complete line of tools and rear accessories.

Unique Innovations of TERRA SPIKE®
- Vibra Stop: absorption system for smooth running
- Power Pack: integrated tine absorption system
- Quick Set: central angle adjustment and central depth adjustment
- Quick Fit: integrated tine mounting and removal system

Wiedenmann NA, LLC • Savannah, GA • Phone (912) 790-3004 • Toll free (866) 790 3004
Fax (912) 790-3005 • E-mail: office@terraspike.com • http://www.terraspike.com

http://www.sportsturfmanager.com • STMA
SLICER

The GreensSlicer spring tine rake, from GreensGroomer, attaches to the GreensGroomer and combs through the turf pulling up thatch and removing runners. The unit consists of three rows of 28 tines spaced 7/8-in. apart. Each row of tines has infinite adjustment. Unit also effective in creating a seed bed for overseeding.

GreensGroomer WorldWide, Inc
888-298-8832
For information, circle 116 or see http://www.oners.ims.ca/2911-116

Top-Quality Bermudagrass.
Excellent Cold-Tolerance.

TIFSPORT

CERTIFIED BERMDAGRASS

Ideal for Soccer, Football, Baseball, Softball and Athletic Fields of All Stripes

For Detailed Information and a List of Licensed Growers Visit:
www.tifsport.com

Circle 161 on card or www.oners.ims.ca/2911-161

Bryan’s Blend .com

SERVICE YOUR TURF

Commercial Turf & Tractor provides equipment and contracting services to the sports turf industry. They carry new and used turf equipment: Wiedenmann, Turfco, National Mowers, RotaDairon, Massey Ferguson, and Waterwick. Services include deep or shallow aerifying, overseeding and verti-cutting, field renovation, and drainage improvement. Also the home of Bryan’s blend BBQ sauce!
Commercial Turf & Tractor/800-748-7497
For information, circle 114 or see http://www.oners.ims.ca/2911-114

GROUNDHOSES

AerWay has introduced all new 12- and 15-in. widths as part of its Groundhog product line. “These are machines for contractors and large municipalities where time is critical” says Steve Russell, General Manager. “The larger sizes can aerate up to 10 acres per hour which significantly reduces the average application cost.”

The units fold vertically for transport and include ballast tanks, pillow block bearings, and the choice of any of the AerWay family of tines including shattertine, sports-tine, finetine, coring tine. They can be fitted with optional smoothing rollers.
AerWay/800-457-8310
For information, circle 115 or see http://www.oners.ims.ca/2911-115
VERTICUTTERS

Locke's TVM-3077 and TVM-5130 series verticut mowers remove dead plant material and thatch and allow more accessibility for nutrients and water. Simple adjustments allow for gentle grooming or a more aggressive cut. Tractor requirements are just 24-45 HP to operate the PTO belt drive and transport hydraulics, and because drive hydraulics are eliminated, there is less stress and heat buildup on the tractor.

Locke Turf/800-537-3713
For information, circle 117 or see http://www.oners.im.ca/2911-117

HEAVY-DUTY DETHATCHER

The SISIS VEEMO MK2 is a heavy-duty dethatcher with double-ended tungsten blades tipped for extra durability. The blades' pitch can be varied by means of flexible spacers. Unit has three independently floating heads to closely follow ground contours without scalping. Depth of cut is infinitely variable by means of a micro-adjuster on each unit. SISIS/844-543-5972
For information, circle 118 or see http://www.oners.im.ca/2911-118

NO DISRUPTIONS

The Terra Super Spiker is a five-gang turf spiker that can be used all season long for aeration, over-seeding, and fertilization. It is ideal for infields to puncture surfaces and help dry fields in wet conditions. Working depth is variable from zero to 2.5 in. by dial-in adjustment. 13 points per blade, 70 blades over a 66-in. working width and weight can be added for better penetration on hard surfaces.
Brophy/800-228-1883, x34
For Information, circle 133 or see http://www.oners.im.ca/2911-133

Jump Into The Sea

• Most Salt Tolerant Turfgrass • Darker Green Color Than Bermudagrass
• Tolerates Gray Water, Effluent and Many Medium-to-Poor Quality Water Sources
• Low Fertilization Requirements • Handles Wide Range of Soil pH Levels: 4.0-9.8
• Minimal Pesticide Requirements • High Tolerance to Salt Spray, Water Logging and Periodic Inundations • Good Rooting in Sandy, Clay or Muck-Type Soils
• Can Be Overseeded with Bentgrass-Ryegrass- Alkaligrass Blends
• Root Growth & Functionality Still Maintained in 40-55°F Soil Temperature Range
• Excellent Low Light Intensity Tolerance

Providing Excellent Footing & Soft Landings for Professionals, Amateurs and Beginners

SeaIsle Certified Seashore Paspalum
www.seaisle1.com

Circle 161 on card or www.oners.im.ca/2911-161
SPORTSTURF machines

JACOBSEN OVERSEEDER/DETHATCHER

Jacobsen’s Mataway overseeder/dethatcher gives turf care professionals the flexibility to dethatch or overseed separately, or to do both in a single pass. The easy-change, snap-in slicing reels let users match the blade to the application and set the precise spacing needed. The optional overseeder easily adjusts to the proper flow for all types of turfgrass seeds. Precise depth adjustment ensures germination rates of up to 80 percent or more.
Jacobsen/888-922-8873
For information, circle 128 or see http://www.oners.ims.ca/2911-128

VERSAGRADER

Double-V leveling system cuts down high spots and redistributes at the same time. Straight, serrated, or harrow-toothed rear blade and adjustable rear blade position and width. Broom attachment standard on Parks and Recreation model.
Sekely Industries/239-337-3439
For information, circle 200 or see http://www.oners.ims.ca/2911-200

“TINE-RAKE” DETHATCHERS

Now available: Front-mounted 48- and 60-in. Tine-Rake dethatchers for Grasshopper True ZeroTurn FrontMount power units. Spring steel, double-looped tines remove thatch and surface aerate soil. Vacuum debris at the same time using a PowerVac collection system.
Grasshopper/620-345-8621
For information, circle 119 or see http://www.oners.ims.ca/2911-119

21 YEARS ON AMERICAN TURF

Over the past 21 years, innovative design, craftsmanship and heavy duty construction make Redexim Charterhouse products the standard of quality in the sports turf marketplace. By building relationships with turf care professionals, Redexim Charterhouse has listened, learned and produced the best machines money can buy. Redexim Charterhouse has not only gained a reputation of being an industry leader, but we have also earned your trust.
1-800-597-5664 • Fax: 570-602-3060 • www.redexim.com

Circle 162 on card or www.oners.ims.ca/2911-162