

Cleaner ponds now — advice from the experts

SPORTSTURF asked several nationally known vendors to share their advice on how you can make your ponds cleaner.

Respondents include: Terry Loucks, chief operating officer at Anderson BioSystems LLC; Bud Laidlaw, Western regional manager, and Steve Blackshire, Southeast regional manager, from Otterbine Barebo, Inc.

Say I'm a turf manager taking over responsibility for a dirty pond; what can I do immediately to begin cleaning it up?

Loucks: That is a complex question, but I will try to make the answer short and concise. The first issue is aquatic management is no different than turf management in that it took time to get this problem and it will take time to correct it. The reason ponds get hard to manage is due to the nutrient loading from fertilizer runoff.

The correct solution can be to approach the problem in two potential ways. The first is to not address the root problem and use a chemical like alum that will clear the pond but will not address aquatic weeds. You then can kill the aquatic weeds with aquatic herbicide, but this is short term; the problem will be back within a month or so. The other solution is to use an all-natural microbial product that will clarify the pond as well as control the nutrient loading. Microbial products take time to correct the problem; the amount of time is dependent on the severity of the problem.

Laidlaw: Poor conditions are symptoms of a problem that did not happen overnight, and understanding the cause of the symptoms is important and should guide you as you go forward. Certainly chemicals can be used to kill existing aquatic growth, but it's important to know that aquatic plants and algae thrive in ponds and lakes rich in nutrients, and when you kill the targeted plant life it goes to the bottom and becomes a nutrient source

for future aquatic growth.

Manual or mechanical removal of as much of the plant life as possible from the pond would be preferable, although budget constraints may limit this option, and chemical applications may be your only alternative. Lake dye may provide some immediate aesthetic relief, in addition to helping block the sun's rays from reaching the bottom of the pond. But once this is done, developing a comprehensive plan to minimize future nutrient availability in your pond by way of aeration, nutrient barriers, or microbial enhancement can all help minimize future plant growth.

Blackshire: In a dirty pond situation, assuming "dirty" to mean silty or turbid water, I would immediately "color" the water with an environmentally approved dye. The dye will mask the turbidity or cloudiness almost immediately as well as give a fresh look to the pond.

Maintenance budgets are tight. What's your recommendation for achieving a cleaner pond economically?

Laidlaw: The best way is to understand the requirements for a healthy pond ecosystem, and to begin with a well planned pond design, making sure that the depth, shape, and configuration of the pond is conducive to minimum maintenance and expense. Where budgets allow, hiring a good water feature design company can make all the difference in saving you money in the long run.

Ponds should be deep enough to keep the sun's rays from reaching the bottom of the pond. A minimum of twelve to fifteen feet is most desirable. This will also allow you the option of using a diffused air system for aeration, which is the least expensive type. Small coves and protrusions of land out into the pond can limit natural circulation and provide water management challenges. A littoral shelf can help limit the amount of nutrients that make their way into the main body of your pond. And it's



Striping Made Easy



Eco-Liner II

...With Newstripe Eco-Liners

- Easiest cleaning machines on the market
- Pump paint directly from 5 gallon pails
 - Gas or Battery powered units
- Bi-Directional spray heads make bright lines in just one pass
 - Continuous Paint Agitation
 - Will not damage turf or roots



NewRider 2000

...NewRiders

- 30 & 55 gallon models
- Built in purge systems
- Bi-Directional spray heads
- 5 speed & hydrostatic drives

Field Maintenance



Dirt Doctor

- Nail Drags
- Drag Mats
- ProLine Field Layout System
- Dirt Doctor Infield Groomer 4' & 6' Models 3 pt. Hitch or Tow

NEWSTRIP
INC.

1700 Jasper St., #F
Aurora, CO 80011

www.newstripe.com
1 800-624-6706

Circle 152 on card or www.oners.ims.ca/5065-152

**YOUR "ONE-STOP SOURCE"
FOR AMERICA'S LEADING
BASEBALL SURFACES & SUPPLIES!**



THE PROFESSIONAL'S CHOICE
... SINCE 1922

A SUPPLIER TO EVERY MLB TEAM,
OVER 150 MINOR LEAGUE TEAMS,
OVER 700 COLLEGES, PLUS THOUSANDS
OF TOWNS & SCHOOLS WORLDWIDE.
SPECIAL MIXES FOR INFIELDS,
PITCHER'S MOUNDS & HOME PLATE AREAS.

**REGIONAL INFIELD MIXES AND
RED WARNING TRACKS FOR
EVERY STATE & CLIMATE FROM
BULK PLANTS NATIONWIDE!**

PLUS INFIELD CONDITIONERS:
IF TOO HARD AND POORLY DRAINING!

Pro's Choice

THE REDDER, LESS DUSTY, MORE UNIFORM
INFIELD CONDITIONER & DRYING AGENT
FOR CONSISTENT INFIELD CUSHION
IN WET OR DRY WEATHER!

DIAMOND PRO[®]
IMPROVES DRAINAGE & ENHANCES COLOR!

IF TOO SOFT & DUSTY!

STABILIZER[®] & **HILLTOPPER**[®]

FOR FIRM, YET RESILIENT, PLAYING SURFACES

TO QUICKLY DRY INFIELDS!

The Original & Most Absorbent is Now

NEW & IMPROVED GRANULAR

DIAMOND-DRY.



WHAT!
We Came 100 Miles
And You STILL Don't Use
**DIAMOND
DRY!**



OVER 200 OTHER INFIELD PRODUCTS!

Premium & Standard in 6 Colors!

FENCEGUARD[®]
Protective Safety Covers
for Chain Link Fence

WALL PADDING • WINDSCREEN • RAIL PADDING
TAMPERS • DRAG MATS • RAKES
HOLLYWOOD[®] BASES • FIELD MARKING MACHINES
BATTING PRACTICE COVERS • RAIN COVERS
PERMA-MOUND[™] PADS • MOUND BRICKS
SAFE "T" MATT[™] BATTER'S BOX PADS
TYPAR[®] GEOTEXTILES & TURF BLANKETS
ON-DECK CIRCLES WITH TEAM LOGOS
PERMANENT FOUL LINES & MUCH MORE!

FOR INSTRUCTIONS & BROCHURES

www.BEAMCLAY.com

800-247-BEAM

908-637-4191 / FAX 908-637-8421

PARTAC PEAT CORPORATION

KELSEY PARK, GREAT MEADOWS, NJ 07838

**"The best infield mix I've ever used."
— GEORGE TOMA**

around the grounds

important during fertilization to try to keep fertilizers from reaching your pond. Run-off is one of the main sources of nutrients in a pond. Minimizing this possibility where you can could also help reduce pond maintenance costs. In a man-made pond, natural processes need to be supplemented, and aeration is key to providing an oxygen rich environment, which will allow the aerobic bacteria to compete effectively for the nutrients in the pond.

Loucks: The most economical approach is to address the issue before the problem appears. Start first thing in the spring using a natural microbial product and the cost is reasonable. If you wait until a severe problem develops then the first-year cost will be much higher.

Blackshire: Economical pond management is a commitment to a daily routine and awareness of what's happening with the pond. Too many times the pond is left with no regard until it becomes an eyesore instead of an asset to the property. Once the pond loses its "eco-balance" or appeal it may be too late for a "tight budget" to turn it around. An awareness of what "feeds" the pond, like culvert drains, sewers and even runoff from surrounding areas all play a major role in your ponds health. That's why maintaining buffer zones is a must. A fertilization buffer zone say 30 feet or more from the pond's edge will help keep extra nutrients from entering the pond. Keeping mowing and weed eating to a minimum around the pond will help eliminate grass clippings, another source of nutrients, from entering

the pond's ecosystem. Keeping the water shaded or colored as a "sun block" will help keep the water temperature down as well as keep the sun light off the bottom minimizing any bottom rooted weeds. And of course some type of aeration system to help balance the pond's water chemistry is a must. A Lease-Purchase is a way when there is a tight budget to obtain the necessary equipment and service to maintain your pond. The cost in a lease becomes operational instead of a capital expense.

How much time and manpower should a turf manager budget for successfully maintaining clean ponds?

Loucks: This is dependent on the severity of the problem. In most cases during the warm weather months 6 hours per week should be scheduled.

Blackshire: Time and manpower to maintain a clean pond is minimal when the practices become routine as it is for the turf care. Pretty much running an aerator around the clock will provide much of what the pond needs to help itself maintain an ecological balance. Keeping the water shaded and colored is another way to support the pond and help keep the water temperature down. Maybe a monthly practice of minimal chemical applications to help address some of the algae and weed issues that may happen during the hotter times of the year. Minimizing runoff and nutrient loading in the pond will also help in maintaining a clean and healthy pond. **ST**

**2005 SCHOOL
OF GROUNDS
MANAGEMENT IN
ORLANDO**

The Professional Grounds Management Society (PGMS) has announced its faculty and curriculum for the 2005 School of Professional Grounds Management, November 2-5 at the Orange County Convention Center in Orlando. The School is held in conjunction with the Green Industry Expo and the Professional Landcare Network's (PLANET) annual conference.

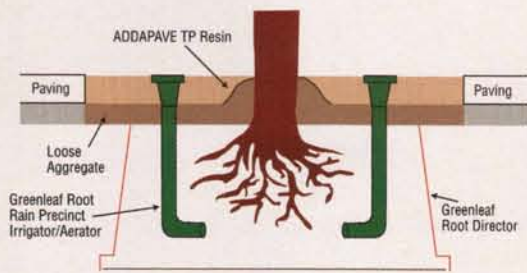
Targeted at in-house grounds managers overseeing an assortment of facilities ranging from universities to cemeteries to municipalities, attendees will also have access to exhibits from 360 Green Industry suppliers as well as a hands-on Product Field Day. For info, see www.PGMS.org.



TEST FIELD STABILITY

The new Turf-Tec Toma Shear Strength Tester is a specially designed instrument to test the stability of athletic field root systems. The instrument also tests the type of cleats that will perform best in your particular turf-grass root system and environment. It works by inserting the cleat to be tested into the bottom of the instrument and placing the cleats into the playing surface. By turning the tool until tearing occurs, readings can be taken in foot pounds of torque. Different cleat depths can be tried and compared to each other directly on the field to be played upon. It is also useful in testing new sod rooting, newly seeded or sprigged turf, field stability, footing and shear strength. This instrument works on natural turf surfaces as well as artificial turf surfaces and skinned areas. Inspired by the legendary George Toma.

Turf-Tec/800-258-7477
For information, circle 054 or
see <http://www.oners.ims.ca/5065-054>



CHAMELEON'S PAVING SYSTEM

Chameleon Ways recently introduced its Addapave TP Paving System that creates a long-lasting, appealing tree pit solution. The system replaces mulch, paver blocks, and steel grate systems and requires no maintenance, says the manufacturer. It uses natural aggregates and clear binder to provide a seamless, porous surface that allows the tree to continue receiving nutrients and water from the surface.

Chameleon Ways/877-426-5687

For information, circle 056 or

see <http://www.oners.ims.ca/5065-056>

HONDA SNOWBLOWERS

Honda Power Equipment's snowblower product line consists of 10 models in four separate series, ranging from 5 to 11 horsepower and capable of clearing from 46 tons to more than 70 tons of snow per hour. All models except the lightweight HS520 series are available with high-traction dual-track drive. Products offer low emissions with advanced four-stroke engine technology. Automatic decompression is standard in all engines. Honda Power Equipment/800-426-7701 For information, circle 071 or see <http://www.oners.ims.ca/5065-071>



BILLY GOAT'S KD VACUUM

The KD vacuum is easy to operate and an alternative to blowers. Nozzle height adjustment is controlled from the operator handle. The quick disconnect with integrated safety door make removing and installing the felt bag a snap. The onboard hose kit allows you lift the nozzle for up to 8 ft. of additional reach. Billy Goat/816-524-9666 For information, circle 055 or see <http://www.oners.ims.ca/5065-055>

WINNING LINEUP @Victory Field

SPEED ZONE® NAMED MOST EFFECTIVE PLAYER

"SpeedZone has provided superior cool weather control of broadleaf weeds. SpeedZone's control is so good it's become the least used product here. There's just no weeds to spray!"

— Jamie Mehringer
Head Groundskeeper Indianapolis Indians,
Indianapolis, IN



• Fastest Weed Control - Ever!

G pbi/gordon
CORPORATION

An Employee-Owned Company
800.821.7925 • pbigordon.com

Speed Zone® is a registered trademark of PBI-Gordon Corporation. ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

Circle 153 on card or www.oners.ims.ca/5065-153

FIELDS OF EXCELLENCE ENTRY CALL



Pioneer Manufacturing has launched its 9th annual Fields of Excellence contest to recognize outstanding athletic fields and the crews who maintain them. The contest is open to any institution or organization that regularly maintains an athletic field and feels they deserve recognition. Winners will receive a four-color banner and framed certificate, and a few winners also will receive scholarships to be used by their schools.

Entries must be postmarked by December 31, 2005. Pioneer encourages you to call them for assistance with the application process. See www.pioneer-mfg.com or call 800-877-1500.

Pioneer Manufacturing/800-877-1500
For information, circle 067 or see <http://www.oners.ims.ca/5065-067>

TOOLCAT SPREADER

Operators can sweep snow off sidewalks and put down sand and salt in one pass by attaching a whisker push broom to the front of the Toolcat 5600 utility work machine and a salt and sand spreader in the cargo bed. The front-mounted Bobcat whisker push broom, which mounts to the edge of a bucket, sweeps up snow 20 to 30 times faster than hand sweeping, while the rear-mounted spreader attachment scatters granular materials from 5 ft. to 40 ft. in diameter.

Bobcat Company/701-241-8700
For information, circle 070 or see <http://www.oners.ims.ca/5065-070>

SNOWEX'S JUNIOR SPREADER

The Junior 325 is best maintaining roads, parking lots, and recreational paths. Easy to operate with no belts, pulleys, or chains. The 12-v DC direct-drive system includes max-torque transmission. Spreads up to a 25-ft. width with a 10-in. steel spinner. Low-profile hopper doesn't obstruct rear window of your truck. Cab-mounted controller allows spinner speed to be adjusted from the cab.

TrynEx International/800-725-8377
For information, circle 069 or see <http://www.oners.ims.ca/5065-069>



CYGNET TURF travels the country stripping and installing sportsfields with its patented equipment. In addition, we've also supplied the following teams with our sand-based sports turf:

- ◆ CHICAGO BEARS PRACTICE FACILITY
- ◆ MINNESOTA VIKINGS PRACTICE FACILITY
- ◆ INDIANAPOLIS COLTS PRACTICE FACILITY
- ◆ ST. LOUIS RAMS PRACTICE FACILITY
- ◆ BALTIMORE RAVENS PRACTICE FACILITY
- ◆ SOLDIER FIELD
- ◆ KANSAS CITY ROYALS
- ◆ CLEVELAND BROWNS
- ◆ TOLEDO MUD HENS
- ◆ CINCINNATI BENGALS

Our patented machines carry the rolls, turn them at ground speed, and install down a controllable slide for tighter seams.

NO ONE ELSE CAN MAKE THIS CLAIM.

U.S. Pat. #5,215,248, & 5,307,880

So whether it's your turf or ours, call

CYGNET TURF

when it's time to install!



Phone: (419) 354-1112
Farm: (419) 655-2020
Fax: (419) 352-1244

Circle 156 on card or www.oners.ims.ca/5065-156

2005 EMPIRE STATE GREEN INDUSTRY SHOW

November 15 - 17, 2005

Rochester Riverside Convention Center, Rochester, NY

Growing
TOGETHER

45 DEC Credits Offered!!!

"The Most Comprehensive Industry Conference in New York State"

For more information: (800) 873-8873 or (518) 783-1229
www.nysta.org nysta@nysta.org

SHOW PARTNERS



Circle 157 on card or www.oners.ims.ca/5065-157