There are numerous approaches to effective turfgrass cultivation. The use of nutrients, surfactants, soil amendments, and other elements can certainly improve turf health, as can verticutting, regular aerification and other cultural regimens. But, when you get right down to it, for most facilities optimizing irrigation system performance and scheduling regimens are going to yield the greatest results.

Irrigation management is vital to the success of any turf management program. There are at minimum three courses of action to take for effective, responsible irrigation management:

- A thorough irrigation system inspection should be performed to evaluate component performance and overall irrigation efficiency, and determine precipitation rates;
- regular scheduling adjustments must be effected according to historical and real-time weather conditions; and
- regular irrigation system inspection and maintenance routines must be in place.

The exception is a turf manager who routinely and fastidiously inspects an irrigation system. The rule seems to be responding to damage or a larger crisis, and then cursing the irrigation system for failing.

Take the time to create an irrigation system inspection program and tracking spreadsheet to identify and repair malfunctioning irrigation equipment before it becomes a problem. During the busy season, an irrigation specialist on your crew should be monitoring irrigation functions daily. This technician should continually inspect the entire system as follows: Meters and pumping operations should be inspected daily. Perimeter heads and valve boxes twice weekly. Internal heads and valve boxes weekly. Turf quality every time you're on the site.

Head check

When inspecting sprinklers, use the following guidelines:
- Check the height of each head ensuring discharge is clearing the turf. Be sure the head is level.
- Check the coverage of full- and part-circle heads to ensure the sprinkler is covering the area of its intent and turning completely. Also measure the radius of throw and compare to manufacturer's specs.
- Check the sprinkler housing for damage and remove any sand, grass or other debris.
- Check the nozzle disbursement of each head. Note the nozzle pattern and look for obstructed orifices. Twice yearly, check the nozzle size using a drill bit to compare to the original size.
- Use a Pitot Tube to check nozzle pressure at discharge, and log the data for future reference and comparisons.
- Check for weeping electric valves, which usually indicate debris that should be removed.
- Check any low heads for drainage, which might indicate a valve is weeping or a need for check valves.
- Log all work and keep records of sprinkler model, nozzle size, pressure at head, radius of coverage, and speed of revolution.

Valve check

Use the following guidelines when inspecting valves:
- Check access to all valve boxes.
- Check all wire connections.
- Check to ensure electric valves close and open, both electrically and manually. If a single valve doesn't open, check the solenoid, wiring or tubes. If the problem is electrical, it can be either the common or hot wire. If several zones are
down, check the controller for both input and output power. If the power is good, check the area to the first zone for damage to the hot or common wires. Target areas of recent work.

• Check all gate and ball valves to ensure they open and close, and that all are clear of debris and accessible. Leaking around the top of a manual valve indicates that there may be a packing nut needs tightening. Leaking through the valve indicates either debris lies between the disc and seat, or that the disc is damaged.

• Check the pressure setting on all pressure-regulating valves against logged data to ensure proper settings. A difference of five to 10 pounds can seriously affect intended precipitation rates.

Controller check
Use the following guidelines when inspecting controllers:
• Check connections.
• Check grounding and test once yearly.
• Check irrigation schedules, and test manual operations of the zones that you checked that day.
• Check for and remove debris.
• Test any rain, moisture or shut-off devices.
• Have wire-tracking tools on hand to locate weak or broken wires.

Pipe check
Use these guidelines when checking pipes:
• Traverse the pipe route looking for puddles, flowing water, wet spots, places where equipment suddenly scalped the turf and new lakes or ponds that may have developed overnight.
• With help, activate zones and listen for sounds of water hammer or other unusual pipe noises.

Building a responsive inventory
With your system inspections completed, use your spreadsheet to record system failures. Then you'll know which parts to keep in stock for quick repairs, and you may have identified a more serious problem for which to budget and repair or replace down the road.

Spare irrigation parts should be inventoried and maintained to handle the most common failures, so parts needed for any repairs are on hand. Ensure that the spare parts are of the same make and model as those on the site. Product integrity absolutely plays a role in irrigation efficiency.
You've optimized the performance of your existing system (hopefully without too much investment) and you have your inspection and repair spreadsheet in place. Now it's time to refine your irrigation scheduling.
Developing accurate irrigation schedules requires first-hand knowledge of your system's strengths and weaknesses, and where the greatest management and equipment improvements can be made the quickest.

Catch-can tests (see "Q&A" p. XX) are excellent opportunities to assess your system's performance while determining each zone's precipitation rate. When you have to know what at what rate and how evenly your system is applying water. At the very least, run a catch-can test per zone to determine the lower quarter distribution uniformity. This will enable you to schedule to the driest spot in the zone.

Using ET data
ET (Evapotranspiration) data, real-time or historic, should be the cornerstone of your irrigation scheduling. On-site weather stations are not the only source for ET data. Most sprinkler manufacturers or university extension agents can likely provide monthly reference or historical ET for your area, from which you can make, at minimum, simple water-budget adjustments monthly, based on historic weather inputs and precipitation rates.

Professional turf managers should have a monthly baseline irrigation schedule and be prepared to make daily or weekly adjustment according to real-time site conditions. Be ready to respond to wind, rain, heat, and humidity conditions on your turf site.

ET has certainly become more mainstream over the years in creating more accurate irrigation schedules, and there are volumes of manuals, guides and other literature that explain in great detail how data is collected and used.

All of these activities are intended to create a proactive turf management program that:
1. Prevents water waste or plant stress and the associated expenses.
2. Prevents disease and erosion that comes from overwatering.
4. Prevents turf damage associated with pedestrian and vehicle traffic.
5. Reduces your water and power and manpower consumption.

Luke Frank is a veteran irrigation writer and editor. He can be reached at lukefrank@earthlink.net.

FOR MOST FACILITIES
OPTIMIZING IRRIGATION SYSTEM PERFORMANCE
AND SCHEDULING REGIMENS YIELD THE
GREATEST RESULTS

http://www.sportsturfmanager.com • STMA
WHERE TO BUY FERTILIZERS AND BIOLOGICAL PRODUCTS:

<table>
<thead>
<tr>
<th>Company</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asbaco Industries (FL)</td>
<td>(800) 423-8650</td>
</tr>
<tr>
<td>Agrotain Turf (WI)</td>
<td>(262) 240-0670</td>
</tr>
<tr>
<td>Andersons, The (OH)</td>
<td>(800) 225-6359</td>
</tr>
<tr>
<td>Applegate Turf Products (MI)</td>
<td>(600) 224-2888</td>
</tr>
<tr>
<td>Arctech Inc. (VA)</td>
<td>(800) 471-8494</td>
</tr>
<tr>
<td>Becker Underwood (NE)</td>
<td>(800) 232-5907</td>
</tr>
<tr>
<td>Befco Inc. (NC)</td>
<td>(800) 334-6817</td>
</tr>
<tr>
<td>Bio-Green Inc. (NV)</td>
<td>(877) 557-8866</td>
</tr>
<tr>
<td>BioSafe Systems</td>
<td>(888) 273-3088</td>
</tr>
<tr>
<td>Burlington/Dragon (NY)</td>
<td>(631) 694-4700</td>
</tr>
<tr>
<td>Century Products (CA)</td>
<td>(800) 480-8084</td>
</tr>
<tr>
<td>Cleary Chemical (NJ)</td>
<td>(800) 524-1662</td>
</tr>
<tr>
<td>Dow AgroSciences (IN)</td>
<td>(800) 253-3726</td>
</tr>
<tr>
<td>Dri-mac Corp. (WI)</td>
<td>(800) 322-9146</td>
</tr>
<tr>
<td>Drexel Chemical (TN)</td>
<td>(901) 774-4379</td>
</tr>
<tr>
<td>Earthgreen Products (TX)</td>
<td>(800) 884-6484</td>
</tr>
<tr>
<td>Griffin Industries (KY)</td>
<td>(859) 572-2558</td>
</tr>
<tr>
<td>Gro-Power Inc. (CA)</td>
<td>(800) 473-1307</td>
</tr>
<tr>
<td>Harmony Products (VA)</td>
<td>(800) 343-6343</td>
</tr>
<tr>
<td>Helena Chemical (TN)</td>
<td>(800) 755-7540</td>
</tr>
<tr>
<td>Honeywell (VA)</td>
<td>(800) 446-4634</td>
</tr>
<tr>
<td>Horticultural Alliance (FL)</td>
<td>(800) 628-6373</td>
</tr>
<tr>
<td>Itronics Metallurgical (NV)</td>
<td>(775) 677-5044</td>
</tr>
<tr>
<td>J.J. Mauger Co. (CA)</td>
<td>(800) 873-5379</td>
</tr>
<tr>
<td>Jonathan Green (NJ)</td>
<td>(800) 526-7709</td>
</tr>
<tr>
<td>Knox Fertilizer (IN)</td>
<td>(574) 772-6275</td>
</tr>
<tr>
<td>Lebanon Turf Products (PA)</td>
<td>(800) 233-0628</td>
</tr>
<tr>
<td>Milliken Chemical (SC)</td>
<td>(800) 845-8652</td>
</tr>
<tr>
<td>Monier and M.M.S.D. (WI)</td>
<td>(800) 287-9645</td>
</tr>
<tr>
<td>Monterey Chemical (CA)</td>
<td>(559) 499-2100</td>
</tr>
<tr>
<td>Nature's Best (CA)</td>
<td>(800) 250-4277</td>
</tr>
<tr>
<td>North Country Organics (VT)</td>
<td>(800) 888-2972</td>
</tr>
<tr>
<td>Novozymes (VA)</td>
<td>(800) 370-1874</td>
</tr>
<tr>
<td>NuGro Tech (MI)</td>
<td>(800) 252-4277</td>
</tr>
<tr>
<td>Nutramax Agriculture (MD)</td>
<td>(800) 926-5167</td>
</tr>
<tr>
<td>Opti-Gro (TX)</td>
<td>(800) 527-9919</td>
</tr>
<tr>
<td>Organic-Gro</td>
<td>(800) 341-8338</td>
</tr>
<tr>
<td>PBI/Gordon (MO)</td>
<td>(800) 821-7295</td>
</tr>
<tr>
<td>Peat Inc. (MN)</td>
<td>(763) 562-1291</td>
</tr>
<tr>
<td>Plant Health Care (PA)</td>
<td>(800) 421-9951</td>
</tr>
<tr>
<td>Plant Marvel Labs (IL)</td>
<td>(708) 757-7500</td>
</tr>
<tr>
<td>Progressive Turf (GA)</td>
<td>(770) 479-5526</td>
</tr>
<tr>
<td>ProSource One (TN)</td>
<td>(877) 230-3698</td>
</tr>
<tr>
<td>Pursell Industries (AL)</td>
<td>(800) 422-6078</td>
</tr>
<tr>
<td>Regal Chemical (GA)</td>
<td>(800) 212-5008</td>
</tr>
<tr>
<td>Remiks Tablets (IL)</td>
<td>(630) 810-1662</td>
</tr>
<tr>
<td>Rocky Mountain Bio Products (CO)</td>
<td>(877) 926-1025</td>
</tr>
<tr>
<td>Roots Inc. (MO)</td>
<td>(800) 342-6173</td>
</tr>
<tr>
<td>Royal-Clark Group (VA)</td>
<td>(800) 767-2855</td>
</tr>
<tr>
<td>Simplest/Fertilizer (CA)</td>
<td>(800) 992-6066</td>
</tr>
<tr>
<td>Spring Valley Turf Prod. (WI)</td>
<td>(800) 635-2123</td>
</tr>
<tr>
<td>Sustane/Natural Fertilizer (MN)</td>
<td>(800) 352-8245</td>
</tr>
<tr>
<td>Tree Injection Products (TN)</td>
<td>(800) 827-0532</td>
</tr>
<tr>
<td>Tech Micro Injection (FL)</td>
<td>(800) 622-2831</td>
</tr>
<tr>
<td>Tri-C Enterprises (CA)</td>
<td>(800) 217-2011</td>
</tr>
<tr>
<td>Tri-Pro Inc. (FL)</td>
<td>(800) 215-2966</td>
</tr>
<tr>
<td>Turf Feeding Systems (TX)</td>
<td>(800) 728-4504</td>
</tr>
<tr>
<td>TurfMaker Corp. (TX)</td>
<td>(800) 551-2304</td>
</tr>
<tr>
<td>United Green Mark (CA)</td>
<td>(800) 426-4680</td>
</tr>
<tr>
<td>United Hort Supply (CO)</td>
<td>(800) 847-6417</td>
</tr>
<tr>
<td>Univar (WA)</td>
<td>(800) 888-4897</td>
</tr>
</tbody>
</table>

From the Texas sun to the Pennsylvania snow...

A-Turf provides consistent playability and superior durability natural grass can't, and many other synthetic turfs don't. Visit our web site or give us a call to learn more.

www.aturf.com • 888-777-6910

SUB-SURFACE INJECTIONS

LiquiJect has new technology for sub-surface injection and aeration that combines two necessary tasks, sub-surface liquid injection and turf aeration, into a 1-pass process. The tractor-drawn system places liquid products directly into the soil below the thatch. Allows for precise placement of soil surfactants, wetting agents, liquid fertilizers, insecticides, fungicides, herbicides, and nearly any other liquid solution. LiquiJect/541-457-2462

For information, circle 054 or see http://www.oners.ims.ca/2911-054
METHYLENE UREA
Nutralene is a controlled-release nitrogen fertilizer with a guaranteed analysis of 40-0-0 that is available in granular or chip. Through a combination of hydrolysis and microbial activity, nitrogen is evenly released over a 12- to 16-week period under a broad range of environmental conditions. It enriches the soil microbiology and feeds the turf at the same time. Nu-Gro Technologies/888-370-1874 For information, circle 060 or see http://www.oners.ims.ca/2911-060

PREDICTABLE RELEASE
POLYON fertilizers gradually release nutrients via Solute Gradient Permeation to ensure your turf is healthy and green all season long. The patented Reactive Layers Coating process and exclusive polyurethane coating ensure 100% percent of nutrients are released. Nutrient release is regulated by temperature only, making it completely predictable. Pursell Technologies/800-422-4248 For information, circle 061 or see http://www.oners.ims.ca/2911-061

FOR SPRAY PROGRAMS
Becker Underwood's BioGain is a dry, water-soluble combination of chelated iron micronutrient, natural humic substances, seaweed extract, and a proprietary blend of natural sugars, vitamins, amino acids and beneficial bacteria. Designed for use in spray application programs to reduce stress and stimulate root growth through enhanced water and nutrient uptake, and to correct iron deficiencies. Becker Underwood/800-232-1947 For information, circle 062 or see http://www.oners.ims.ca/2911-062

EVERGREEN™ Turf Blankets... ...trusted around the world!

"Getting Money's Worth..., Very Satisfied..."
wrote Ron Crooker, Director Plant Operation, Upper Iowa University, Fayette, IO

- Earlier spring green-up
- Faster seed germination
- Deeper root development
- Delays dormancy in fall
- Ideal winter blanket
- 3 & 7 yr. warranty covers
- Best for quick turf repairs
- Available in any size

Want to know more?
CALL TOLL FREE
1-800-387-5808

COVERMASTER™
COVERMASTER
COVERMASTER
Masters in the art of Sports Surface Covers

COVERMASTER INC., 100 Westmore Dr. 11-D, Rexdale, ON, M9V 5C3 TEL 416-745-1811 FAX 416-742-6837
covermaster.com
E-MAIL: info@covermaster.com

Circle 154 on card or www.oners.ims.ca/2911-154
SPORTSTURF • http://www.greenmediaonline.com
ALL-NATURAL
Nature Safe fertilizers are derived from natural sources containing no waste by-products such as manure or sewer sludge. The all-natural ingredients in Nature Safe are premium animal proteins (feather, bone, meat, fish, poultry and blood meals) that provide a balanced nutritional program for the soil and the plant.

Nature Safe/1-800-252-4777
For information, circle 057 or see http://www.oners.ims.ca/2911-057

OXYGENATED ACTIVATED MYCORRHIZAE
OxyGROW is a biological inoculant from BioSafe Systems that combines oxygen, calcium, and beneficial mycorrhizae to help turf establish healthy root systems. Eight species of ecto and endo mycorrhizal fungi attach to the growing root system and colonize to increase surface area and allow turf to more efficiently take in water and nutrients.
BioSafe Systems/888-273-3088
For information, circle 059 or see http://www.oners.ims.ca/2911-059

ORGANIC W/ UFLEXX
Organic-Gro PRO 20-2-6 with UFLEXX works as nature intended by supplying nutrients to turf while restoring proper microbial and earthworm activity for more color, health, and strength. Organic-Gro will never burn the grass and can be applied at any time of the year without harming turf grasses, soil, or nearby waterways.
Organic-Gro/866-815-4839
For information, circle 058 or see http://www.oners.ims.ca/2911-058

You are the MVP and the game hasn’t even started.
Serious players at every level need great fields to perform to their fullest—and they’re counting on you to make it happen. Through wet springs and dry summers, Turface Athletics® will help you dramatically improve your playing surface—guaranteed. You’ll get a broad range of infield turf conditioners to prevent rainouts and maximize safety on any athletic field. And you’ll get a lot of thanks from your players. For over 40 years, on more fields across America than any other brand, nobody does it better than Turface.

CALL 1-800-207-6457.

TURFACE ATHLETICS
Keeps America Playing®
baseball · softball · soccer · football

The most widely used field conditioners in America

http://www.sportsturfmanager.com • STMA
FERTILIZING SUPPLEMENT
Gro-Power Micro-Balance 0-0-10 is a supplement to any good fertilizer program. Besides 10% Potash, it contains nine essential secondary and trace elements that can easily become deficient in high-use turf areas, especially on sand-based fields.
Gro-Power/800-473-1307
For information, circle 064 or see http://www.oners.ims.ca/2911-064.

FERTILIZERS PLUS BIO-STIMULANTS
North Country Organics manufacturers a complete line of natural fertilizers and bio-stimulants for turf. These products feed and stimulate the entire plant growing system, which includes beneficial organisms that improve soil structure, increase water-holding capacity, make vital nutrients available to plants, and suppress disease.
North Country Organics/862-222-4277
For information, circle 068 or see http://www.oners.ims.ca/2911-068.

AerWay®
AerWay® Groundhog for Sports Fields
It’s about Time... YOUR TIME!
Sports turf experts agree, regular aeration is the one thing that will immediately improve turf health and vigor, reduce fertilizer costs and optimize the use of valuable water.
The all new AerWay® Groundhog allows you to aerate a sports field in less than 1 hour, and play right away.

Minimum Time - Maximum Benefit
- for a SAFE and PLAYABLE field
for further information call 1-800-457-8310

Advanced Aeration Systems
www.aerway.com email: aerway@aerway.com

Install a Complete Hunter System With the Commercial-Grade ICC
Advanced water management capabilities
For parks, sports fields and public areas
Ready for site expansion. 8 to 48 zones
Central control compatible with IMM5

Hunter
The Irrigation Innovators
Call for a free copy of the Controller Comparison Kit:
800-733-2823 • www.Hunterindustries.com

Circle 155 on card or www.oners.ims.ca/2911-155
Circle 165 on card or www.oners.ims.ca/2911-165
BIOFERTILIZERS

Nutramax Agriculture markets L-amino acid biofertilizers MACRO-SORB radicular, MACRO-SORB foliar, QUELANT-Ca, QUELANT-K low pH, and QUELANT-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/800-925-7187
For information, circle 056 or see http://www.oners.ims.ca/2911-056

STEAZY SUPPLY OF N

Georgia-Pacific Resins Inc. has introduced Nitamin, a new concept in nitrogen fertilizer technology. The Nitamin Steady-Delivery patented fertilizers provide the "optimal nitrogen diet" to turf, says the company. The resulting steady supply of nitrogen released can keep turf green and healthy for months without the need for re-application.

Georgia-Pacific/866-2NITAMIN
For information, circle 055 or see http://www.oners.ims.ca/2911-055

Desperately searching for the perfect Bermudagrass?

Check us out!

www.celebrationbermuda.com

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