Fertigation and Water Conservation

The single most critical key issue facing irrigation and landscape management in America today is Water Conservation. This may not seem as important as the south and east where water is more plentiful, but in the western states water is as valuable as gold and they are all very concerned about its use on landscapes. How valuable is Water in the west? Some golf courses in Las Vegas spend over $1 million a year on water alone.

Here are some important facts:
- 50% of available potable (drinking) water in most cities is used to irrigate landscapes. This number sounds high, but it is a fact, and the allocation is being cut in the western states.
- The first thing that a homeowner or landscape manager will do when the landscape looks bad is to water by turning up the irrigation.
- Water does not make a plant green. Water is important for the plant to function, but nutrients make the plant green and healthy.
- Most people will over water and under feed (fertilize) the plant.

Many irrigation manufacturing companies have developed water reduction systems including weather stations, moisture sensors, and computers which will limit water use, and all of these can reduce water use. The use of these standard methods will reach a point where landscape quality suffers, and poor irrigation coverage begins show. Turf Feeding Systems has developed technology that takes irrigation water use to a much lower level, yet can improve landscape quality and appearance. That's right, less water but improved landscape quality and healthier plants. This technology is called fertigation, which is the injection of liquid fertilizer into an irrigation line to feed fertilizer/water evenly with each irrigation cycle.

Fertigation is not a new technology. Turf Feeding Systems is the industry leader with more than eighteen years experience and thousands of systems are installed on golf courses, sports turf and landscapes around the world.

What makes fertigation unique, and sets it apart from other technology is the way it feeds the plant. When liquid nutrients are injected into the irrigation water, the water becomes fertile, which is the most efficient and readily available way for a plant to feed. This method of light and continual feeding will nourish the plants through the root zone and through foliar uptake, addressing the total health of the plant, the soil, and the root system.

The key to fertigation is unlocked with the appropriate nutrients, and enriched with specific organic additives designed to improve and strengthen the root system as well as make improvements to the health of the soil. This practice can produce a very deep and dense root system, which is the heart of a healthy landscape. Focusing on the Root System is what knowledgeable landscape managers should strive to practice, and the rewards are a much better appearing landscape using much less water and fertilizer.

Fertigation today has become a well known tool in improving landscape quality. Turf Feeding Systems has installed hundreds of fertigation systems on 37 golf courses to shorten the grow-in period by two to six weeks. After many years of experience in this field, Turf Feeding Systems began to notice improved drought tolerance on sites with fertigation, triggering an interest to expand this research. With that challenge in mind, Turf Feeding Systems decided to begin their own tests, and initiated the St. George Project. A contractual agreement was put in place two years ago between Turf Feeding Systems and the City of St. George, Utah to work together as partners in developing a model city program which includes fertigation systems throughout the city. This project was launched with their public parks, sports fields and cemetery, initially to prove the agronomic and economic benefits, and the water conservation advantages. Now after a full season, the evaluations are in and the results are outstanding.

St. George Utah is in the high desert of Southern Utah 120 miles from Las Vegas with 8" of annual precipitation, bad soil and poor water quality. It is a city of 60,000 people consuming at the average of 10% annually, but obviously with limited water resources. Utah has been in a five year drought, and last year St. George was forced to reduce water use on its parks by 20%. Compounding this problem, Utah experienced the lowest snow pack in years over the past year, which caused the Governor to issue a state wide water conservation alert. This forced the City of St. George to once again reduce its water use on its parks and landscapes another 20% this year. The irrigation systems in St. George for its city parks have the best controllers, are equipped with weather stations, and ET factors across a citywide network. This city doesn’t want a drop of water. This major water reduction concerned the city landscape director, but in the area that had fertigation systems installed, those landscapes were the best in the city. The city is convinced that the attributes in fertigation will preserve their landscapes and save their water resources. Turf Feeding Systems will be installing more fertigation systems throughout St. George to maintain the oasis that it is, while saving even more of its water for the future.

What makes Turf Feeding Systems technology stand apart from the others? It is the attention and focus on the root system and the soil’s health. With that focus in mind, the system can produce a healthy plant, and a landscape that uses less water. It is the combination of fertigation, and the proper nutrients with specific organisms that can build a strong root system.

The argument for fertigation is best stated by Mr. Bill Nolde, an agronomist from San Diego who said, “Four years ago backflow prevention was an option on an irrigation system, but now it is a requirement. Someday fertigation will be a standard part of an irrigation system for maximum efficiency.”

Suz Trusty is communications director of the Sports Turf Managers Association.

ADVERTORIAL

Fertigation

Turf Feeding Systems is the leader in golf and landscape fertigation systems - Worldwide

Model 500 - Landscape Enclosed locked injector shown
Manage Color & Growth Reduce Labor Improve turf quality Recover Drought Turf FAST
Six Models - Ten Capacities - 3-50 acres
Call Today (800) 728-4504
Turf Feeding Systems, Inc.
WWW.TURFFEEDING.COM

Circle 110 on card or www.oners.ims.ca/2907-110

http://www.sportsturfmanager.com • STMA

SPORTSTURF 13
IRRIGATING SPORTS FIELDS

Today irrigation of sports playing fields is becoming more and more prevalent and necessary because of competition, turfgrass quality, and liability issues. And sports field irrigation systems are as varied as the sports being played on them.

How fast the field can be watered is an important consideration with any athletic field and is even more important on a lighted, heavily used field. The amount of non-use time defines the water window, but watering turf when the sun is high should be avoided of course, as it makes the irrigation system less efficient. Having to water the field every day means mowing a wet field and does not promote proper turf management principles.

A typical water window might be 8 PM to 5 AM on a non-lighted field, but as little as 1 AM to 5 AM on a lighted field, as little as four days per week on either. The smaller the water window, the larger the water supply will need to be and the more sprinklers will need to be operated at the same time. The water supply also needs to have proper backflow protection if on a portable supply or injecting chemicals.

No matter where the water supply for the irrigation system originates, there should be some sort of emergency shut off for the system on the field side of the facility. This allows for a fast shut off if something breaks or fails. The shut off can consist of a gate or ball valve shut off in an easily accessible location that does not require a special key for access.

Sports fields are unique landscapes and as such should be irrigated with equipment that is specifically manufactured for sports fields. This includes sprinklers that have rubber covers, heavy duty retract sprinklers, multiple nozzles, options for stainless steel risers among many others. Most sportsturf professionals have their own way of watering and require that the system be designed and installed to meet their individual tastes. This results in some unconventional layouts, especially with sprinkler zoning, but very good turf conditions.

Sports field sprinklers need higher pressures and use more water to operate than conventional landscape irrigation system sprinklers. In most cases an athletic field sprinkler will require 50 to 70 psi operating pressure at the sprinkler base and use 12 to 24 gallons per minute depending on the spacing of the sprinkler and what type of field is being watered. It is best to minimize the number of sprinklers on the field. Eliminating sprinklers down the middle of the field (wear points) is a requirement, so three and five row systems do not work well.

The sprinkler system should be zoned for the available water supply and any sun/shade issues. In large stadiums, sun and shade, as well as wind issues, can be major factors in the irrigation system design as some areas of the field will not like as much water as others, and the irrigation system needs to be zoned and scheduled accordingly.

The location of valves and valve boxes also need to be considered with any sports field system. The valve boxes need to be located well off the field or buried beneath the turf at least 6 inches. In some cases, the valves may be located in a manifold configuration in the water supply room and piped out individually to the sprinklers. Although this is an expensive option, it insures that no below-the-field piping is under constant pressure.

Today's sports field irrigation systems have modern controls that allow turf manager flexibility in controlling the system. Some managers prefer the simple mechanical type control while others opt for computerized central control systems that allow for integration of an on site weather station, remote control and GPS mapping systems to allow for the ultimate in on field use. However, many sports field systems are operated semi-automatically to closely control the water application.

Irrigation is no longer just limited to natural turf fields. It is now common for many nylon and synthetic fields to be irrigated. Irrigation is especially common on field hockey fields and many major colleges water their non-turf fields. This is not much different than on a natural turf field, although not as much water needs to be applied, as the purpose is for cooling or wetting, not sustaining plant life. Sometimes no sprinklers or piping is installed under the synthetic fields.

Sports fields also have some areas that allow for specialty irrigation. This includes warning tracks, dugout areas, infiel ds, and bullpens. These may or may not be watered, but will require some specialized sprinklers and zoning if they are. Sports fields also require a means of being hand watered for maintenance and dust control. Quick coupling/snap valves are used for these connections and should be placed where needed throughout the field.

Brian Vinchesi owns Irrigation Consulting Inc., in Pepperell, MA. He is the president of the Irrigation Association.

BY BRIAN E. VINCHESI

http://www.greenmediaonline.com
Driving 5 hours to play a football game can be exhausting. But having to do so because neither team has a playable field due to heavy rain is especially frustrating. That happened to the Bronc Busters of Garden City Community College (GCCC), Garden City, KS for their season opener last year.

That’s when Garden City made the decision to avoid future aggravation and decided to install GameDay Grass XP synthetic infill brand from GeneralSports in Memorial Stadium after season’s end.

Memorial Stadium sees extremely heavy use. It is home to the GCCC team but also the site for all the practice and home games played by Garden City High and Junior High, plus Garden City’s YMCA football program and each of the teams’ marching bands. In addition, the high school will use the field for soccer next spring and the college will begin soccer practice and competition on it in 2005.

“With a multi-use field expected to get a lot of activity from the community, we really wanted to make sure we got a product that could stand up to the extreme conditions,” said Bob Larson, GCCC’s head football coach.

SAGE ADVICE ON SOFTBALL INFIELDS

We asked two turf managers who have been recognized for their work on softball fields to share how they care for their infields:

Rick Newville, 2002 High School Softball Field of the Year winner says, "Our infield clay has a 60-15-25 sand, silt, clay consistency. We initially dragged in 3 tons of calcined clay in to a depth of 2 inches 3 years ago, and added 2 tons of vitrified as a topdressing once the skinned area had been rolled with a 1 1/2-ton asphalt roller. We try to incorporate at least 1 ton of each amendment each year.

"During the playing season, the skin is watered three times a day: morning, afternoon, and just before a practice or game," Newville says. "Skim is rolled with roller at least twice a year. And the skin is tooth-dragged after each game or practice and dressed the following morning and then watered."

Editor's note. Rick Newville has been selected as the Head Grounds Superintendent for the Helliniko Olympic Softball Complex in Athens, Greece for the 2004 Olympic Games. He left for Greece January 24 and doesn't return to the States until August 31. Best of luck, Rick, and congratulations!

Robert Trevino is landscape supervisor for Texas Women's University. He's also a 2002 FOY winner. Here's what he had to say:

"To sustain our softball field's prime condition, year round maintenance is necessary. Our staff of 23 spends the majority of the time maintaining our 270 acres. The softball field has two employees who devote their time maintaining the complex. During the growing season, the field is mowed three times each week; during the winter, at least two times each week, depending on the weather. The grass is overseeded with Gulf Coast rye in early September and as needed through winter and early spring," says Trevino.

"Of course the infield is a major part of our maintenance. During the growing season, we drag the infield and water it down daily. A few years ago we installed irrigation in the infield to save on manpower and it has worked well," says Trevino. On an as-needed basis, we spike the infield to loosen up and aerate the soil. During the winter, we drag and water down the infield at least twice a week, depending on the weather.

"When the field first opened, the infield was a continuous major problem for us. Despite limited funding we began working with a rep from Diamond Pro, who recommended some products but also had some helpful suggestions.

"Of course, our biggest advantage is our dedicated employees," Trevino says. ST

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

"Results Outstanding..., Could Not Believe..."

wrote Dann Daly, Park Maintenance Supervisor, Parks & Recr. Dept., North Smithfield, RI

- 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

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

It works on the greenhouse principle, every time!

Circle 107 on card or www.onensims.ca/2907-107

SPORTSTURF • http://www.greenmediaonline.com
Here's a Nice New Dark Green That'll Show Up Nicely for the Games You Play

TURFACE

The TURFACE line of sports field products includes Pro League, MVP, Quick Dry, Red, and Double Team. Manufactured from raw clay mineral, TURFACE products relieve compaction and prevent bad hops and rainouts on skinned infields. On football, soccer and other turf-based fields, these products improve drainage and reduce compaction.

Profile Products LLC/800-207-6457
For Information, circle 200 or see www.oners.ims.ca/2907-200

TIFSPORT

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

TIFWAY 419

VAMONT

For Detailed Information and a List of Licensed Growers Visit:

www.tifsport.com

http://www.sportsturfmanager.com • STMA

Circle 105 on card or www.oners.ims.ca/2907-105
CELL, UHF RADIO CONTROL
Hunter Industries' IMMS central control system now offers new cellular and UHF radio communication capabilities, in addition to standard hardwire and modem options.
Hunter Industries/800-733-2823
For information, circle 060 or see www.oners.ims.ca/2907-060

YOU’VE GOT PROBLEMS.

Crown Rust

WE’VE GOT SOLUTIONS.

With the widest variety of turf seed available today, Turf-Seed can help solve your turf problems. We have extensive research, breeding and testing programs, to develop varieties with traits our customers need, like resistance to disease, salt, drought, heat, herbicides, shade... or like quicker transitioning. And all of our certified turfgrasses meet the highest standards of both purity and varietal integrity in the industry. So no matter what your turfgrass growing challenges, we have the seed to suit your need.

Parac/Beam Clay/800-247-2326
For information, circle 095 or see www.oners.ims.ca/2907-104

BALLFIELD MIX
VQ Ballfield mix is available in the middle Atlantic states from Valley Quarries. Mix is used for athletic fields, rec parks, and horse arenas, and is a blend of sand, clay, rice stone, topsoil, and loam and screened for a 4-mm particle size.
Valley Quarries/717-630-1659
For information, circle 057

MOUND CLAY
Hilltopper Polymer Coated Clays provide a premixed high performance, yet low maintenance surface for mound and home plate areas. This product is ready to go right out of the bag, no need to add water and Hilltopper remains workable throughout the season.
Stabilizer Solutions, Inc/800-336-2468
For information, circle 201 or see www.oners.ims.ca/2907-201

BASEBALL INFIELDS
Beam Clay has special mixes for infields, mounds, home plate areas, and warning tracks. Company offers more than 200 infield products, including regional infield mixes blended for state and climate. These products are used by more than 100 professional teams and 700 colleges.
Parac/Beam Clay/800-247-2326
For information, circle 095 or see www.oners.ims.ca/2907-095
There's no joy in Muddville.

PLAYBALL!™ Infield Conditioner will help you create the ideal playing conditions. It's easy to apply and lasts season after season.

Blended into the infield soil mix or as a spot treatment, PLAYBALL!™ quickly soaks up water like a sponge to make wet infieldss playable. It increases water infiltration to solve drainage problems and helps to create a firm, resilient playing surface that feels good under foot.

This natural porous mineral absorbs up to 140% of its weight in water! No other ballfield material comes close. It resists compaction and it won't break down over time. Not only does it help eliminate puddles and mud, it controls infield dust. What a joy!

For your nearest distributor, call 800-228-3857.
NEW RAIN BIRD NOZZLES
Rain Bird now sells new Matched Precipitation Rate (MPR) nozzles for its 5000/5000 Plus Rotors. Designed for simple adjustment between various radii from 25-35 ft., MPR nozzles eliminate the need for fixed arc patterns. The result is a breakthrough in adjustment capability for more efficient water use and management.

Rain Bird/626-815-3600
For information, circle 061 or see www.oners.ims.ca/2907-061

INFIELD MIX
Mar Mix infield mix is red and available in various sand/clay mixtures for all levels of play. Firm surface that allows water to percolate and keep you on schedule. Use MuleMix field conditioner to create great surface. Southern Athletic Fields/866-837-8062
For Information, circle 056 or see www.oners.ims.ca/2907-056

WIRELESS SENSORS
The wireless RainSensor series rain and rain/freeze sensors from Irritrol Systems suspend irrigation during rainfall or when the temperature drops below a predetermined set point.
With no electrical cables required to connect the outdoor-mounted sensor to the receiver located with the controller, the wireless models make installation fast and cost effective for irrigation system installers.
Irritrol Systems/909-785-3623
For information, circle 059 or see www.oners.ims.ca/2907-059

PROFESSIONAL GROUNDSK/EEPING PRODUCTS
Diamond Pro offers a complete line of professional groundskeeping products; infield conditioners, calcined clay, mound & homeplate clay/bricks, marking dust, infield and warning track mixes. Fast and convenient delivery; vitrified clay RED infield conditioner is available in bulk nationwide.
Diamond Pro/800-228-2987
For information, circle 062 or see www.oners.ims.ca/2907-062

Quick Slit Seeder

- Quick germination in higher yields.
- Easy to calibrate.
- Minimum surface disturbance
- Sowing varieties include (but not limited to) All types of seed, Grain, Pesticide, and Fertilizer Prills, Pelletized Lime, Diazinon 5.
- Coverage Rates: 4 lbs - 500 lbs/acre
- Insure seed/soil contact while maintaining constant seed depth.
- Save 25% of seed with accurate calibration.

Seeding is Believing - The Quick Slit Seeder follows the ground contours accurately and plants seeds at a constant depth in its own prepared mini seedbed. This unit is also a cultural tool in that it acts as a grass root pruner by cutting or breaking the grass plant roots. For the survival of the grass plant, it must immediately put all of its resources into growing new roots, resulting in stronger plants with better root structures.