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NEW USGA RESOURCE

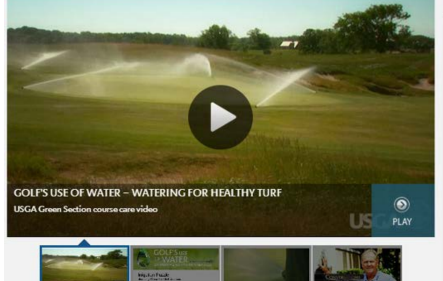
GOLF'S USE OF WATER RESOURCE CENTER

With communities continually working to provide sufficient quantities of safe drinking water, it is understandable that water use for recreational purposes is heavily scrutinized. While golf courses contribute to communities by providing green space, positive economic impact and recreation for those who play the game, it is also true that golf course irrigation is a necessary component of their management. It is the responsibility of golf's leadership to ensure that our most valuable natural resource is used in the most forward-thinking, responsible manner.

Information is the key to meeting the challenge of golf's use of water. With this in mind, the USGA has created a new web site

focused entirely on the issue. Highlights of the site include case studies that offer "real-world" solutions, water conservation plans and the opportunity to share how your course has been impacted by drought restrictions, the cost of water, etc. We urge everyone to take the time to visit the site and contribute to the efforts to meet the challenge of golf's use of water.





Listed below are a few of the most difficult questions the USGA receives regarding the use of water to irrigate golf courses:

- How Much Water Does A Golf Course Need? How Can Golf Courses Use Less Water?
- Are There Grasses That Can Be Used On Golf Courses That Use Less Water?
- Where Can We Get Water For Our Golf Course? I Don't Play Golf. Why Should Golf Courses Get

Any Water When Water Is Scarce?

- SHARE YOUR STORY

Many courses across the country have learned how to use less water and still present a course that is attractive and fun to

CASE STUDIES

play. These case studies provide examples of "real-world" solutions that may work for your course VIEW CASE STUDIES >

management practices go hand-in-hand. Sample Drought Contingency Plans From Across

Whether your course is impacted by drought

or simply wants to use water as efficiently as

WATER CONSERVATION PLANS

possible, good planning and good

- The Country ment Plans (BMP's) Including nple Best Manag A Generic Plan That Can Be Adapted For Your

the cost of water, etc. Over the coming year the USGA will be

how golf courses have met the wide variety of issues associated with golf's use of water. Please click on the link below to share your

story. We will then contact you to explore the

possibility of sharing your experience via this

developing more case studies to illustrate

We would like to hear how your course has

been impacted by drought, water restrictions,

website.

Read More



MAKING LOW-COST BUNKER SANDS WORK

WINTER HOLE MANAGEMENT

facilities over the last five years as they have wrestled with difficult economic conditions. However, putting into practice what sounds good in theory can be a difficult task. Nowhere is this better illustrated than in the short-term and long-term management of bunkers. Golfers



are quick to express their opinion about what they do or do not like about bunkers and there may not be anything more divisive on the golf course than the topic of bunker sand. It seems that often the "best" sand is at a sand plant hundreds of miles away with a nearly cost-prohibitive price tag. Some courses literally have shipped bunker sand halfway across the country in pursuit of perfect, consistent bunkers while others have avoided sand replacement completely due to cost. Are the best bunker sands really halfway across the U.S. or are there local sands that can be used successfully in bunkers at a fraction of the cost? The purpose of this article is to review this question and equip decision makers with the tools to select bunker sands that will work successfully at their golf course. Read More

Maintaining quality at a lower cost has been the mantra of many golf

ALL THINGS CONSIDERED - A USGA STAFF OPINION

FAIRWAYS?

which serves to reduce the potential for fried-egg lies

and the severity of washouts...

these "summer" conditions have extended well beyond June, July and August and into spring and fall as well. The result of these uncontrollable weather extremes has

IS IT TIME TO GET OVER THE WINTER COLOR OF BERMUDAGRASS



admirably through the heat of the summer, because this grass already exists. Read More

USGA GREEN SECTION LIVE WEBCAST

control disease activity and long days of carefully managing water trying to keep the grass from declining. Not surprising, more and more golf facilities are struggling to manage cool-season fairways in the transition zone. Maintenance budgets are still at reduced levels for many golf facilities, but golfer expectations are not. What if I told you that there is a grass that requires very limited fungicide inputs and less water compared to cool-season fairways, and it provides superb playing conditions throughout the prime golf season? More importantly, this

been struggling cool-season grass on fairways at many golf facilities in spite of frequent fungicide inputs to

The past several years have provided an array of weather extremes during summers in the Mid-Atlantic region. Hot, wet weather...check. Hot, dry weather...check. You name it, we've had it. What is even more challenging is that

every golf course: putting greens. Hot weather? The grass that I speak of does great. How about the dreaded combination of hot and wet conditions? Still not a problem for this grass. "Sign me up" is what most course officials and superintendents would say. In my opinion, no longer must we resort to wishing for such a grass that would cost less to maintain and perform

> In this presentation, Bob Vavrek, senior agronomist in the USGA Green Section's North-Central Region, and Bernd Leinauer, Ph.D., extension turfgrass specialist and professor at New Mexico State University, will provide an overview of

on golf course playing areas, and the potential benefits in playability, turf health and water savings that could be

SOIL MOISTURE METERS - CHANGING THE WAY GOLF USES WATER Sign up today to attend the live webcast on Tuesday. 11/19/2013 at 11:00 AM EDT. The webinar will last approximately 30 minutes with additional time available for questions from the audience.

be in excellent condition which allows the staff to focus its resources and efforts to managing the most important turf area of

soil moisture meters and how this technology is changing the way the golf industry uses water. The goal of this webcast is **USGA LIVE WEBCAST** for attendees to clearly understand how soil moisture meters work, how to use them correctly, their practical applications

Register Now





bermudagrass, 11 zoysiagrass and two seashore paspalum cultivars. Goals are to reduce inputs, as compared to ultradwarf bermudagrasses, while achieve Stimpmeter readings between 9 and 10 feet.

The National Turfgrass Evaluation Program and the USGA will begin a five-year evaluation of warm-season grasses for putting greens at 11 golf course and university test sites around the United States. Included in the trials are 15 FROM THE ARCHIVES

ARTISTIC SAND BUNKERS JANUARY, 1926

CLICK TO VIEW

to those on their course today.

NTEP/USGA WARM-SEASON PUTTING **GREEN TRIALS ESTABLISHED**

CLICK TO VIEW



MID-ATLANTIC REGION

transition zone. Read More

A year in review shows temperatures to be cooler than normal overall, dramatic rainfall differences from one locale to

another (which corresponded to noticeable differences in course conditions and playability), and the push for more bermudagrass use in the

REGIONAL UPDATES

turf may need extra water now before

irrigation systems are shut down. This

and the need to improve growing

environments for healthier turf.

will help prevent winter desiccation injury.

Also, pay close attention to frost patterns as they likely indicate shade problems

REGIONAL UPDATES NORTHEAST REGION The USGA Green Section is broken into As golf facilities prepare for winter, be eight regions with each staffed by Green mindful that it has been a dry fall so the

Section agronomists who work with golf

provide updates outlining current issues

of what they are observing in the field.

regions and not just your own because

featured ideas, techniques and solutions to problems often apply to other parts of

Be sure to view updates from other

the country.

facilities on care of the golf course.

Every two weeks USGA agronomists



SOUTHEAST REGION You know that warm-season grasses turn brown in the winter, but do you know why? A quick trip to the turfgrass library reveals the specifics in this regional update that may help you explain winter dormancy (and the fact that the turf is not dead) to golfers. Read More



NORTH-CENTRAL REGION It's time to winterize golf course turf in many of the northern states. A Florida. Golfer complaints about "mud" substantial application of topdressing sand to the greens now will not only help make up for any missed topdressing applications throughout the on golf balls during the rainy season and the fall transition can be minimized with more topdressing sand and aeration to dilute organic matter accumulation. year but also provide a little extra protection against winter wind Read More





Read More



 Informative articles from USGA agronomists, turfgrass scientists, and guests Webcasts, podcasts, how it's done series, fore the golfer, and more Individual updates from 8 USGA Green Section regions and the research program

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