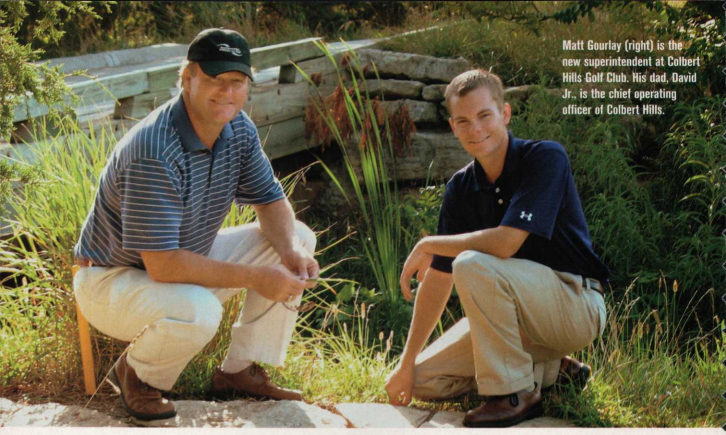


Conditions worthy of devotion.

Golfers will work around just about anything to play a well-conditioned course. It's that commitment that motivates Syngenta to provide you with what you need to enhance play. Products like Heritage* fungicide ensure that turf is disease-free and best able to respond to your agronomic plan and course schedule. It controls a broad spectrum of diseases from the inside out so that neither weather nor mowing can hinder its effectiveness. Heritage is an important part of a preventive spray program, which you can find for your area at GreenCastonline.com.

At Syngenta, we understand why golfers schedule their lives around ideal conditions. Our job is to create products that help make those conditions happen most often.



Family Ties Gourlay family has Proots from Scotland to Kansas State

BY ANTHONY PIOPPI CONTRIBUTING EDITOR he name Gourlay goes far back into the annals of golf to the game's very roots in eastern Scotland.

The second wife of Old Tom Morris was a Gourlay. John Gourlay earned fame as the maker of feather golf balls. By the middle of the 18th century, "Gourlay" became synonymous with the best golf balls, one of which is part of the United States Golf Association's collection. John also managed the Old Course at the Musselburgh Links, which dates back to at least 1672 and possibly much earlier. It was where the brass-soled club or brassie was invented so golfers could play off an adjacent road. The 4.25-inch diameter hole was first adopted at Musselburgh as well.

The latest addition to the Gourlay family legacy is Matt, 22, who in May took over the position of head golf course superintendent at Colbert Hills Golf Club in Manhattan, Kan.,

run in conjunction with Kansas State University's turf program. The program is unique in that it requires students of the four-year program to experience the retail as well as the food-and-beverage side of the business. The course's maintenance staff is composed of K-State students.

Matt's father, David Jr., a superintendent by training and Canadian by birth, is the chief operating officer of Colbert Hills, which is owned by the Kansas State University Research and Management Foundation.

David Jr.'s father, David, immigrated to Canada from Scotland in 1948 and was a longtime superintendent and founding member of the Canadian Golf Course Superintendents Association. He first came to Canada in 1943 to train as a navigator for the Royal Air Force in World War II.

Matt Gourlay, who was born in Canada, *Continued on page 84*

WHY AN ASGCA MEMBER?



When it's time to develop or remodel a golf course, look for the "ASGCA" designation after the golf course architect's name.

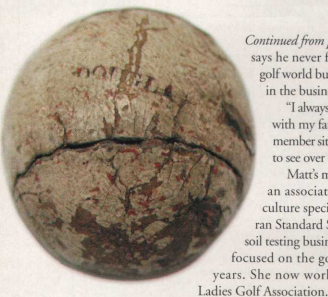
"Experienced" describes every member of the American Society of Golf Course Architects:

- **Years in the field:** ASGCA members average 25 years in golf design. Before an architect can even apply for associate membership he or she must have at least eight years experience as a practicing golf course architect.
- Courses designed: Most ASGCA members have designed and renovated dozens—and, in some cases, hundreds—of layouts worldwide. To even be considered for membership, a prospective member must have designed the equivalent of at least five 18-hole golf courses.
- **Peer reviewed:** The multi-year application process includes comprehensive, in-person evaluations of the applicant's golf courses, discussions with clients, and a detailed look at plans and specifications.

Contact ASGCA at (262)786-5960 or www.asgca.org for a list of members and publications written to guide golf course developers and owners through the remodeling and development process.

ASGCA
125 N. Executive Drive, Suite 106
Brookfield, Wis. 53005
Phone: (262) 786-5960, Fax: (262) 786-5919
www.asgca.org

Family Ties



By the middle of the 18th century, "Gourlay" became synonymous with the best golf balls, one of which is part of the United States Golf Association's collection.

Continued from page 82

says he never felt forced into the golf world but liked what he saw in the business at an early age.

> "I always liked going to work with my father," he says. "I remember sitting on his briefcase to see over the steering wheel.

Matt's mother, Barbara, has an associate's degree in agriculture specializing in turf and ran Standard Soil Consultants, a soil testing business in Canada that focused on the golf market, for 25 years. She now works for the Kansas

Matt's sister, 23-year-old Lindsay, is a graduate of Kansas State and has a degree in hospitality. She is the food and beverage manager at Woodstone Golf Club in Danielsville, Penn.

The Gourlays moved to Manhattan, Kan., from Canada in the mid-1990s for the Colbert Hills grow-in. Matt began working at the course soon after it opened as a bag boy and then in the pro shop. He was looking for more hours so he made the move to the maintenance staff when it hired more full-time employees.

Eventually, Matt enrolled in the turfgrass department at K-State and made his way up to assistant superintendent at Colbert Hills. His internships include working for Jeff Markow at Cypress Point Club in California and Steve Cook at Oakland Hills Country Club in Michigan.

When Colbert Hills superintendent Kenny Rogers moved on earlier this year, Dave Gourlay decided to advertise the position, although the normal routine was to elevate the assistant.

"It was his turn," the elder Gourlay says. "The only reason I could think of not to promote him was that he was my son."

He later realized the ludicrous nature of that line of thinking.

"I thought, if I hire a new superintendent, who's going to train him?" he says. When Dave realized the answer to that question was Matt, he also realized his son was the right person for the job.

Having a student in a management position at Colbert Hills is not out of the ordinary, the elder Gourlay says, pointing out that the food and beverage manager of the club took 15 credits during the spring semester and attended summer school.

Even though students hold many of the key positions, the club runs smoothly, Dave says. "It's a fairly simple operation once you get down to it," he adds.

Matt Gourlay says people are wrong if they think he might be getting a break because of the family connection.

"He's quite a tough bugger to work for," Matt says of his dad. "He makes it twice as hard on me because he expects so much more."

Matt's grandfather, Dave, likes the fact that the family tradition will carry on. He was one of a handful of superintendents who attended the founding meeting of the Canadian Golf Superintendents Association in 1966.

"I'm thrilled with it. He's a very ardent young man," he says.

Dave is retired and lives in Aurora, Ontario, with Aurora Highlands Golf Course in view. One of his fondest memories of golf in his native Scotland was the time he was part of a boys' club that journeyed to St. Andrews to play the Old Course, spending the night camped out next to the 17th green.

"I think the fee to play was one shilling and six pence," he says.

Dave has other children who are or were involved with golf besides Dave Jr. Jim Gourlay is the golf coach at Averette University in Danville, Va. His men's team won the 2003 Division III national championship, and he was named national coach of the year the same season. Another son, Ian, was in course construction for a while as a shaper.

Matt looks forward to continuing not only his family tradition but also the K-State and Colbert Hills tradition of training future superintendents. He will have three interns from the school next year that will be in charge of the entire maintenance operation from worker discipline to the daily irrigation program for one week. He also looks forward to working with researchers from the school that conduct experiments at Colbert Hills.

"We're a living laboratory," he says.

And he's a living legacy and another step in a long family line steeped in centuries of golf history. ■

Contec DG®

THE NEXT GENERATION OF TURF NUTRITION









"Superior"

- John Zimmers, Superintendent, Oakmont Country Club, Oakmont, PA



"Fantastic"

David Groelle,
 Superintendent,
 Royal Melbourne Golf Club,
 Long Grove, IL



"Great"

 Johnny Walker, Superintendent, Blackhorse Golf Club, Cypress, TX



"Amazing"

Michael Thomas,
 Dir. of Golf Course Maintenance,
 The Country Club at Mirasol,
 Palm Beach Gardens, FL

©2007 All rights reserved.

© Contec DG and Andersons Golf Products are registered trademarks of The Andersons, Inc.

APPLY IT, WATER IT AND WITHIN 10 MINUTES IT'S COMPLETELY DISSOLVED INTO YOUR GREENS.

THAT MEANS...

No Mower Pickup
 No Shoe Pickup

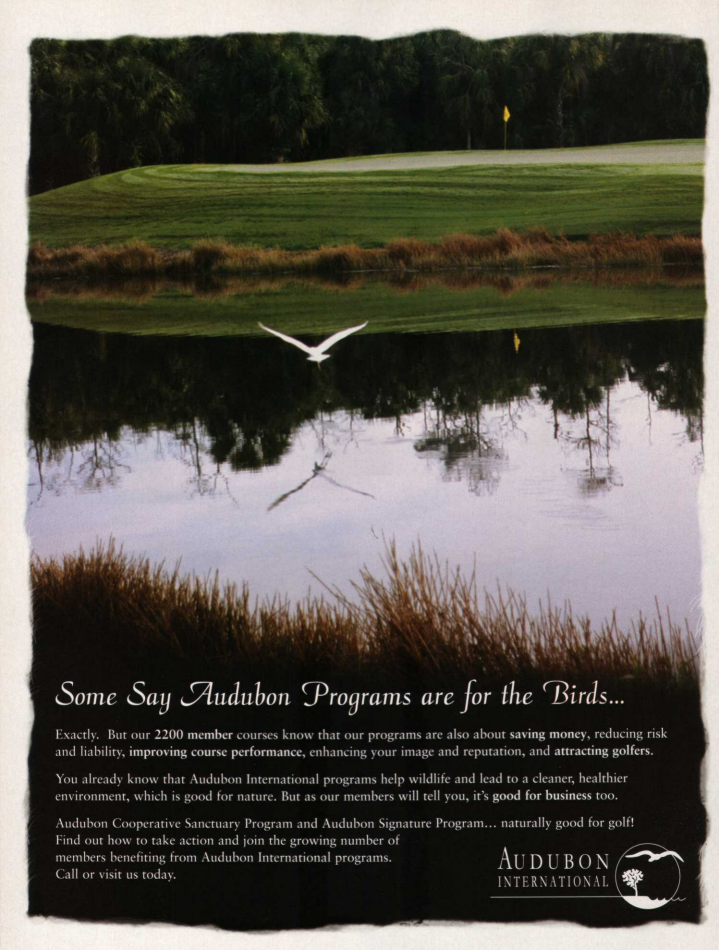
No Ball Pickup No Runoff

And, as you can see, according to some of the top names in the industry, it means this is pretty great stuff.

If you'd like to hear more of what they had to say about Contec DG, please visit www.contecdg.com.

See for yourself how amazingly fast Contec DG disperses into your greens and rapidly delivers effective results. Order today! Call your local Andersons distributor.





PRODUCTS

Advan LLC	88
Andersons Golf & Turf	89
Arysta LifeScience	90
BASF Professional Turf & Ornamental	91
Bayer Environmental Science	92
Bernhard & Co.	93
Cleary Chemical	94
Club Car	95
DuPont Professional Products	96
Floratine	97
Grigg Brothers	
JRM	
Jacklin Seed by Simplot	.100
Jacobsen, A Textron Company	
John Deere Golf & Turf One Source	

.ebanonTurf	103
Oregon Tall Fescue Commission / Oregon Fine Fescue Commission	104
Oxford Garden	105
BI/Gordon Corporation	106
Phoenix Environmental Care LLC	107
PickSeed	108
Quali-Pro	109
SePRO Corporation	110
Standard Golf Company	111
Syngenta Professional Products	112
Target Specialty Products	113
The Toro Company	114
ZScreen LLC	115

Golfdom special advertising section



Advan LLC

9145 Guilford Road, Suite 175 Columbia, MD 21046 Phone: 800-250-5024

Fax: 301-604-7030

Web site: www.AdvanLLC.com



ADVERTISEM

Professional turf and ornamental protection products should be as economical as they are effective. And with Advan LLC, they are. Our products feature the proven active ingredients you have relied on for years, but with one very important difference-down-to-earth value.

Echo® Ultimate

TURF AND ORNAMENTAL FUNGICIDE

Echo Ultimate chlorothalonil fungicide. This innovative formulation readily disperses in the spray tank and exhibits excellent re-suspensibility in water. It offers all the Echo advantages-no resistance issues, long-residual protection from more than 75 diseases and natural weatherability-in four formulations.

Built-in weatherability with powerful broad-spectrum disease control.

Eject™ 75WDG HERBICIDE

Eject 75 WDG quinclorac herbicide offers extended postemergence control of grassy and broadleaf weeds, including young and mature crabgrass, foxtail, barnyardgrass, clover, dandelion and speedwell. Eject may be applied just prior to or immediately after seeding, overseeding or sprigging in most situations.

Flexible weed control of the most common turfgrass weeds.

Tee-Off 4.5F

With the proven systemic action of thiophanate-methyl, Tee-Off 4.5F fungicide takes care of anthracnose, summer patch, gray leaf spot, brown patch, dollar spot and many other turfgrass diseases. Available in a convenientto-measure and pour liquid flowable formulation. Trusted thiophanate-methyl with post-patent value.

Tee-1-Up™ WDG FUNGICIDE

New Tee-1-Up WDG fungicide combines the reliability and multi-site contact properties of chlorothalonil and the systemic activity of thiophanate-methyl. The result is exceptional and extended control of dollar spot and brown patch, as well as other diseases ranging from snow molds to powdery mildews.

Multiple-modes of disease control action-in one jug.



Phyte-Off is a foliar fertilizer that contains phosphorus in phosphite form (PO3) rather than in phosphate (PO4) form. It can be used as a starter fertilizer to improve a plant's ability to withstand and recover from stress. Phyte-Off can be tank mixed with Advan's Echo® chlorothalonil fungicides. One of the most versatile products ever used on golf courses.

Andersons Golf Products

P.O. Box 119

Maumee, OH 43537 Phone: 866-234-0505

Fax: 419-891-6618

Web site: www.ContectDG.com



DVERTISEME

Contec[®] DG

Andersons Golf Products® includes turf care products that are known for consistency and premium particle sizing. As part of its golf line, Andersons Golf Products has announced 10 formulations of its exclusive Contec DG® dispersing granule technology specially designed for golf course greens and tees.

"Andersons Golf Products now has the capability of producing Contec DG® in large quantities," said Tom Waggoner, president of the Turf & Specialty Group. "We are producing new products with the nutrient combinations that today's superintendents need.

"Contec DG" represents a breakthrough technology in the use of dispersing granular nutrient products on golf courses," continued Waggoner. "Contec DG"'s benefits will open the door to more usage of spreadable granule nutrients on golf course greens, tees and fairways, both as a slow release nitrogen source and as an alternative to low rate foliar fertilization."

Contec DG® benefits golf courses in several ways. The 75 SGN granules disperse within 10 minutes after contact with water, such as irrigation, rain or dew. The granules "melt" into the turf so there's no mower pick up or risk of particle runoff, no shoe or ball pick up, and no nutrient loss. Because of its dispersing feature, it virtually eliminates player downtime.

Visit www.ContecDG.com for user experiences, technical



information and product formulation specifics; or call 800-253-5296 to locate a distributor near you. Contec DG® is a registered trademark of

The Andersons, Inc.

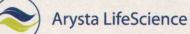


Arysta LifeScience

15401 Weston Parkway, Suite 150 Cary, NC 27513

Phone: 866-761-9397 Fax: 866-231-8957

Web site: www.arystalifescience.us/to



Arysta LifeScience North America turf & ornamental products is part of a global organization working to provide leadingedge chemicals, supported by independent research, for dependable results you can rely on when you apply them. Our goal is to provide you with products that perform consistently to control insects and diseases, to produce healthy plants and a more beautiful environment. We will continue to invest in new technologies to meet your emerging agronomic needs.

Disarm

Protection From Tee To Cup™

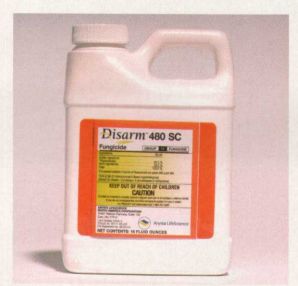
Greens Control with Fairway Affordability

Proven to provide unsurpassed strobilurin disease control

Extensive university trials have proven DISARM® Fungicide provides unsurpassed strobilurin disease control.

Affordable cost per acre for fairway use

Because it's priced at a more affordable cost per acre than competitive strobilurins, and is an extraordinarily broad-spectrum product, you can apply DISARM economically and effectively on fairways as well as tees and greens throughout your entire golf course.



Broad-spectrum control of Brown patch and other spot and patch diseases

DISARM, applied alone or in combinations or rotations with DMI or other non-strobilurin fungicides, delivers broadspectrum, long-lasting control of all major turfgrass diseases wherever they're found on your course, including: Anthracnose, Brown patch, Gray leaf spot, Pythium, Spring dead spot, Summer Patch, Take-all patch, Zoysia patch, and other diseases. DISARM is also an ideal tank mix partner with other non-strobilurin products for optimal dollar spot control and resistance management programs.

Consistently superior turf quality

DISARM Fungicide has consistently demonstrated superior turf quality ratings, greater stress tolerance, and healthier turf appearance. You'll get disease control that's equal to or better than competitive strobilurins, at a surprisingly affordable cost per acre and a better return on your fungicide investment.



Insecticide

THE ONE-TWO PUNCH. COMING SOON

One-Control of early-season adults and surface-feeding

Two-Long-lasting systemic control of all white grubs

Arysta LifeScience is developing a more powerful insecticide combination with clothianidin, the active ingredient in ARENA® for a new product called ALOFT™ that will knock out adults, surface-feeders and grubs better than ever.



ALOFT™ Insecticide is not available for sale and use, pending Federal label registration approval by the EPA, anticipated late 2007.