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GAME PLAN

Henry DeLozier, a principal in the Global Golf Advisors consultancy. DeLozier joined Global Golf Advisors in 2008 after nine years as the vice president of golf of Pulte Homes. He is a past president of the National Golf Course Owners Association's board of directors and serves on the PGA of America's Employers Advisory Council.

MAINTAINING MOMENTUM

A mild winter and an early spring gave owners and operators a head start on a promising year. Their challenge will come in sustaining the momentum long after a gentle spring has turned into the dog days of summer. If it's true that fortune favors the most prepared, here are three tactics that will give you an edge.

ENGAGE YOUR GOLFERS. The latest research from the National Golf Foundation (NGF) shows golfers make choices based on their sense of engagement. That means when they're choosing where to play, their choice is based more on where they feel they are appreciated than on their schedule or even price. As NGF CEO Dr. Joe Beditz says: "Golf will grow where golfers are engaged."

NGF data reveal that the number of U.S. golfers has declined but is expected to grow by about 3 million (approximately 1 percent) between now and 2020. Most of the growth is expected to come from high-income and high-participation (seniors) segments.

There will be winners and losers in the competition for the patronage and loyalty of these groups. The winners will be those who engage golfers. It's not hard; here are three simple ways to increase member and customer engagement:

- Know your golfers by name ... and use their names! According to the 2011 NGF study, most people value being recognized above all other factors.
- Make it easy for golfers to remain engaged by inviting them to come back.
- Encourage your most frequent golfers to introduce their friends and neighbors to your club or course.

EMPHASIZE FAMILY FIRST. The PGA of America has launched Golf 2.0 through its 24,000 members and countless collaborators in the golf business. One of the program's foundational elements is the recruitment and retention of women golfers. Women are the key decision makers regarding a family's leisure time activities and spending. What's more, women play with family and friends, which helps fill the tee sheet. Here are three ways to attract families by engaging women:

- Launch a family-first program that allows family time at your facility. Protect the tee times and make it comfortable for families to play without the pressure of more experienced golfers pushing them from behind. Create the "safe haven" that Jon Last of Sports and Leisure Research talks about by installing family tees and a short-course routing that makes your course attractive to families.
- Encourage children to play the game by making your course a safe place for recreation, environmental stewardship and entrepreneurship. Try inviting Boy Scouts and Girl Scouts to the course as a place where they can work toward badges. Remember, moms support those who are good to their children.
- Create a platform for socialization where women can gather with friends for as much golf as they wish to play. Who cares if that's fewer than nine or 18 holes. Make those who participate feel welcome... not simply tolerated.

“NGF data reveal that the number of golfers in America has declined but is expected to grow by about three million (approximately 1 percent) between now and 2020.”

REWARD LOYALTY. Facilities that are increasing their customer bases are rewarding loyalty. Price discounting has proven, in most cases, a flawed strategy. However, there is great benefit in yield-management strategies that match price to market conditions to improve tee sheet utilization. Here are three ways to improve loyalty:

- Use the simple approach popularized by Southwest Airlines, which now benefits from an enormous audience of devoted customers. When you comp a free round after every 10 rounds played at your course, for example, you're effectively providing a 10 percent discount for your most loyal golfers without having to use the word “discount.”
- Invite frequent golfers to special events. The three remaining major championships of the year - the U.S. Open, The Open Championship and the PGA Championship - provide great opportunities to shower your best customers with appreciation and recognition.
- Host an annual drawing and make every round played count as an additional entry in the drawing to improve the odds for your most frequent golfers. Then make the prizes exceptional - tickets to the PGA Championship or a trip to a luxury destination - and consider the costs the best advertising you could buy.

It appears that 2012 will be a good year for the golf business. But it will be better for some than others. The advantage will go to owners and operators who increase their capture of market share and who retain their best customers. GCI
When it comes to course appearance, there is no trophy for second place. That’s why we developed Reserve® Fungicide. Reserve delivers superior, broad-spectrum disease control without turf thinning that other fungicides can cause. Reserve prevents algae growth and controls just about everything under the sun including dollar spot, brown patch, snow mold and anthracnose. And thanks to Reserve’s StressGard™ formulation technology, it helps manage course stress, maintains turf roots and improves turf density. Of course Reserve is Backed by Bayer™, which means all of our research and support is at your fingertips to help you create the healthiest, thickest, greenest turf possible. Because when it comes to your course, good enough isn’t good enough. To learn more, go to www.BackedbyBayer.com/Reserve.
The things that will make you the most successful are the things you are the least prepared for coming out of school. You cannot create a leader in a classroom—it takes experience and good mentoring under successful managers. Few people have the natural sense of what it really means to work with other people.

First, let me tell you a little about myself. My 44-year journey through the golf course industry has been varied and very interesting. I have been involved in golf course maintenance, new-course construction, old-course reconstruction, renovation, hosting major tournaments, working in management companies, consulting and being a co-founder and principle of my own golf industry company.

I earned a BS in agriculture and entomology from Utah State University in 1964, and my MS in agronomy from Michigan State University in 1966. I accepted my first golf course superintendent’s position in 1968 and retired from the golf course superintendent’s profession to work on my own in 2000. I currently work as an agronomist and vice president of Grigg Brothers. During my journey I earned a CGCS from GCSAA and have maintained that certification for 35 years. I also earned a MG from BIGGA and have been certified there for 17 years. I’ve served on the GCSAA board of directors from 1989 to 1997 and served my term as president in 1995-96. I’ve spoken at a lot of turf conferences worldwide and I’ve taught agronomic seminars for GCSAA and private distributors across the USA, taught agronomy for Idaho State University for a year and I’ve authored numerous articles for professional industry publications.

I love my chosen profession. Someone once said, “It is not work if you love what you do.” I strongly believe the more knowledgeable you are of all the many skills required to be a golf course superintendent, the better your chances of long-term career success. I want to spell out what those critical skills are and put them in some type of order with the understanding that, to reach the top, you must prepossess some or acquire all of them along the way.

A person with sound agronomic skills

It is believed you have agronomic skills when you are hired. Therefore, this is the one I will explore least.

Let me sum it up this way. To be a great golf course superintendent requires an advanced knowledge of agronomy. From my many years of travel and consulting with golf course superintendents, I believe agronomic skills are lacking in many of today’s modern golf course superintendents. Many golf course programs in the schools or programs within turf schools are fast-tracked and don’t have a good, solid agronomic curriculum.

A superintendent must be an expert in plant nutrition, plant pathology, entomology, soil science, weed control, thatch (causes and control), turfgrass varieties and irrigation techniques. I also believe a superintendent must stay abreast of new developments in all of these areas, as well. There is simply not enough room in a single magazine article to explore each of these subjects.

Most of us are maintaining a golf course to the satisfaction of a demanding clientele,
and we must conform to their demands as they own the course.

Never fear new technology. It comes along every day, but look at it in depth and ask for valid data from quality schools and good researchers that back up any salesperson’s claim. Sales’ claims without valid data are called marketing. Many folks are good at marketing, so make sure it is good science, too. Before you try anything new on your course do your own testing in practice or out-of-play areas.

Yes, agronomic training is important. However, there are other skills that successful, modern turf managers must all have in common.

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**A PERSON WITH GOOD COMMUNICATION SKILLS**

A person’s greatest asset in this or any other business is his ability to communicate.

The flow of communications must be both down and up the organizational chart of the club – management, staff, members and even the general public.

Be prepared to defend your profession and correct misconceptions whenever possible. Communicate with media and be an expert resource for them. Visit with members and attend club functions. Start a newsletter or a blog and be informative and proactive.

Good, effective and constant communication cannot be overemphasized. Mix-ups in communication are embarrassing for everyone. It’s been my experience that most errors on the golf course are caused by improper communication. Most superintendents who lose their jobs don’t lose them because they lack particular technical skills. Instead, they’re let go because of a failure to communicate properly.

Remember, the responsibility for good communication always belongs to the person who possesses important information, whether this is the proper instruction of the maintenance staff or distributing vital data to the greens committee.

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Most of us are maintaining a golf course to the satisfaction of a demanding clientele, and we must conform to their demands as they own the course.”

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**A person who can work effectively with people**

Few people have the natural sense of what it takes to work with other people.

The greatest interpersonal issue now confronting the golf course superintendent is working with people. In fact, management is all about dealing with people. You must select people, train people, organize people, inform people, control people and compensate people.

Dealing with people consists of three major areas: Working with a crew, interacting with people in other departments at your facility and communicating with members.

Most superintendents, myself included, rise through the ranks believing that the principal asset they have is their technical agronomic ability. As they move up, they soon find it takes much more than agronomics to be successful in this business.

All at once, it is the superintendent’s or course manager’s ability to get things done though other people that count most. The crew becomes the most important asset. You must get work done through them. Often, staff management is not taught in turf school, it is acquired from experience. Golf course staffs nowadays tend be very diverse. Most of what I have learned, I learned by making mistakes. Believe me, some of my mistakes have been big mistakes.

Some things I have learned along the way:

- Don’t be afraid to make mistakes. If you risk little, you will probably win little.
- Welcome ideas from your employees. Good ideas from the rank and file are a credit to you as well as to the originator. No superintendent worth his salt ever feels threatened by a good idea from a subordinate.
- Always keep your promises. Likewise, don’t make promises you can’t keep.
- Never underestimate your workers. Good ideas can come from humble sources.
- Fertile minds are not always labeled with a college degree.

Understanding other professional staff is a critical skill. Empower employees to do their job and have an open-door policy with your employees. Communicate to each employee their role in your operation and have weekly meetings with all personnel under your supervision. Work together with your employees to solve all member, guest or maintenance problems as quickly as possible.

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Yes, agronomic training is important.

Interacting with people in other departments is nothing more than good communication. Other department heads at a club or facility are also professionals and they are important for the accomplishment of the superintendent’s short-term and long-term goals. The superintendent is part of a business and he needs to think about the implications of his work and how it affects the other departments of a club.

You must continually ask yourself: “Am I an answer to a problem or am I part of the problem?” The superintendent cannot become overly stressed or become too casual while interacting with the other professional staff at the club. The only thing that really counts is performance. Never make excuses – they only lower your professional standards and soften your character.

The better you become at effectively working with other people, the better your chance of long-term career success.
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<table>
<thead>
<tr>
<th>Event</th>
<th>Location</th>
<th>Dates</th>
<th>Greens Planted Year</th>
</tr>
</thead>
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<tr>
<td>Arnold Palmer Invitational</td>
<td>Bay Hill Club &amp; Lodge</td>
<td>March 24th-27th</td>
<td>2009</td>
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<tr>
<td>Valero Texas Open</td>
<td>TPC San Antonio</td>
<td>April 14th-17th</td>
<td>2009</td>
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<tr>
<td>Outback Steakhouse Pro-Am</td>
<td>TPC Tampa Bay</td>
<td>April 15th-17th</td>
<td>2009</td>
</tr>
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<td>St. Jude Classic</td>
<td>TPC Southwind</td>
<td>June 9th-12th</td>
<td>2004</td>
</tr>
<tr>
<td>Viking Classic</td>
<td>Annandale Golf Club</td>
<td>July 14th-17th</td>
<td>2006</td>
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<tr>
<td>PGA Championship</td>
<td>Atlanta Athletic Club</td>
<td>August 11th-14th</td>
<td>2009</td>
</tr>
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<td>Navistar LPGA Classic</td>
<td>RTJ Golf Trail, Capitol Hill</td>
<td>September 15th-18th</td>
<td>2011</td>
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<td>Administaff Small Business Classic</td>
<td>Woodlands Country Club</td>
<td>October 7th-9th</td>
<td>1996</td>
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<td>AT&amp;T Championship</td>
<td>TPC San Antonio</td>
<td>October 14th-16th</td>
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<td>Sherwood LPGA Taiwan Championship</td>
<td>Sunrise Golf &amp; Country Club</td>
<td>October 20th-23rd</td>
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A person who can delegate effectively

Take a lesson from my many years of experience as a golf course superintendent: You will not be able to perform your job successfully by yourself alone. Make it easier for yourself by allowing those subordinates to you to bear the burden with you.

Delegate responsibility to subordinates. By doing so, you do three things:
1. You ease your own workload.
2. You train deserving workers for more important posts.
3. You groom a competent successor who is ready to step into your shoes when it's time for you to move up the ladder or when retirement comes.

Theodore Roosevelt once said: “The best executive is the one who has sense enough to pick good men to do what he wants done and self-restraint enough to keep from meddling with them while they do it.”

A person who can plan, prepare and present projects.

Knowing the “why” of anything we do is as important to the success of a task as the “how.” It provides you with a defined purpose for taking a particular course of action.

There are a lot of steps involved in planning, and the techniques vary. In my opinion there are four underlying major points:
1. Where do you want to go?
2. What does it take to get there?
3. Implement the decision.
4. Monitor the plan for feedback as you go.

Managers might often have to adapt due to inevitable changes. The key word is flexibility. If the superintendent knows where they want to go and a shift occurs along the way, they will still achieve it if they keep the original goal in mind.

For example, it is critical that you create a maintenance plan for your club. Anywhere else in the business world this is called a business plan. The purpose of a maintenance plan is to define the desired level of quality for the golf course and to serve as a document to support your budget. Most importantly, this plan needs to include a mission statement. Your maintenance plan should be program-oriented, detailing every program it will take to make the standards the team has set forward and you must reflect those programs in your budget and equate budget numbers to this plan. For example, build a greens program and put a price on the following needed programs for your budget: mowing, rolling, top-dressing, aeration/cultivation, irrigation, fertilization, hole placement, soil amendments, disease control, insect control, weed control, drainage, seeding/sodding and anything else.

Price the programs needed for greens surrounds, fairways, tees, roughs, out-of-play areas, maintenance shop, office and landscape.

Another example is to establish written standards with buy-in from your management and/or ownership. Put together a small committee to help put the standards together. It should consist of a representative from ownership, membership and the golf department.

The standards, first and foremost, should detail how the golf course is to be maintained and to what level.

A person who can motivate their employees

The ability to motivate employees is often the difference between success and failure as a leader. The most common mistake leaders make is to believe all of their employees are motivated by the same thing.

People are motivated in a variety of different ways. There are five recognized ways that people are motivated and each way weighs differently in importance from person to person. Lastly, no one is inspired by only one source of motivation.

2. Tangible incentives – pay, bonus or leave allowance. Tie bonuses and incentives to job performance. Non-monetary rewards work very well at times, also.
3. Personal achievement – This employee is self-driven to meet his own standards of job performance. They like challenging work and are motivated in this fashion is interested in praise and recognition for good work.
4. Goal-oriented – This employee works hard if he or she believes in the cause, but not at all if he or she doesn’t. Communicate your vision and communicate your end goals.
5. Personal reputation – An employee motivated in this fashion is interested in preserving and enhancing his or her reputation among peers and supervisors. Provide public praise and recognition for good work.

A person who can properly prepare and sell his budget

Budgeting and selling your budget may be the most important part of your job. Therefore, you must learn how to do a program-based budget. Here are 7 basic steps to establish a program budget:
1. A written maintenance (business) plan based on the standards policy
2. An organizational chart of your department
3. A staffing chart complete with job descriptions
4. A description of each category item in your budget
5. A spreadsheet chart. With category items down the left (X axis) and months across the top (Y axis).
6. Capital equipment purchases
7. Capital or special improvement projects

The value of this plan is that when the budget is being reviewed by those who approve it, they need to fully understand that when cutting money from the budget, they are cutting programs. And if they cut or amend programs, then their stated and approved standards may not be met.

Upper management will find it more difficult to eliminate needed programs rather than just amending a dollar figure.

In the process of budget review the superintendent needs to be seen as an able manager of the club’s money.
Be competent in golf course set up and marking the course according to the rules of golf. Play and understand the game. More and more clubs are looking for good players. I have emphasized people, time, budgets, planning and communications – all things you do not usually learn in turf school because agronomy was the focus of the curriculum.

For example, a good manager may plan several projects. For budget reasons or time constraints they may be forced to choose between the projects. If you are in the mind-set to think like a manager and make informed decisions based upon the basic management principles I've described in conjunction with agronomic skills and you will be met with success.

Believe me, golf courses today are looking for good, skilled business managers as well as solid, technical agronomic-minded turf heads.

Lastly, present a positive image constantly, work at it and dress professionally. Image does not happen by accident – promote yourself.

Regulatory compliance issues include:
- Fuel storage and handling
- Chemical storage facilities
- Equipment wash area
- Occupational health and safety issues
- Sprayer cleaning process
- Disposal/Storage of pesticide containers
- Be an environmentalist and care for your resources
- Get involved in research
- Do you practice what you preach?
- Audubon International program
- Wildlife habitat

The image we must project as a profession is that we can provide quality golfing conditions while accepting the responsibility of being good stewards of the environment.

Bonus: A person who knows and plays the game well

Be competent in golf course set up and marking the course according to the rules of golf. Play and understand the game. More and more clubs are looking for good players. I have emphasized people, time, budgets, planning and communications – all things you do not usually learn in turf school because agronomy was the focus of the curriculum.

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Lastly, present a positive image constantly, work at it and dress professionally. Image does not happen by accident – promote yourself.

Gary Grigg, CGCS, is a veteran superintendent and current vice president and agronomist at Grigg Bros.
JOHNNY TURF NERD

50 SHADES OF GREEN

This year's early warming brings the potential for increased pest pressure and an overall longer season for your pest control strategy. Let's look at how to ensure a season of green turf.

Identification. The key is properly identifying the problem. While this seems like a simple task, many times it is more complex. In fact, many superintendents send samples to labs only to find multiple answers. Stick to a lab that you: 1) are comfortable with and trust; and/or 2) find one that specializes in certain problems. For instance, some labs have spent years researching certain problems such as root Pythium and other "specialty" diseases.

Pesticide selection. Following positive disease confirmation, select the proper pesticide to apply. This is becoming more difficult due to the availability of numerous individual and pre-mixed products. Think of the new pre-mix products as combinations of individual chemicals rather than simply saying, "I know this will control dollar spot, so this is what I'm using."

A note on resistance. I can't get into the details of pesticide resistance within the scope of this article. However, it is important to know the individual active ingredients being applied, particularly when utilizing pre-mix products containing two or more products. From the chemical-rotation standpoint, don't make a habit of putting out a pre-mix containing a DMJ fungicide only to apply an individual DMJ with the subsequent application. Details aside, I often find these products are applied based on the trade name and targeted organism, but all of the active ingredients that were actually applied are sometimes lost in the shuffle.

Now that you've selected a fungicide, you can go and spray right? Well, not necessarily.

Application Techniques. With pest control, one difficulty is applying the right product the right way. Fungicides may be systemic, contact, localized penetrants, acropetal penetrants, or translaminar. The application techniques including nozzle selection, application volume, the need for post-application irrigation and others strategies depends on several factors including the way the pesticide gets in (or doesn't) to the plant, as well as the disease in question.

The key is properly identifying the problem. While this seems like a simple task, many times it is more complex.

When discussing strategies for disease control, I simplify the process to thinking about three basic regions for targeting turf pathogens.

For foliar diseases like brown patch or dollar spot, I will suggest applying fungicides with a nozzle that will maximize pesticide coverage in moderate water volumes (1 to 2 gallons/1000 sq. ft.). It may be helpful to apply these product to dry turf or to remove the dew prior to application.

For stembase and crown diseases such as anthracnose, I apply pesticides in moderate to high water volumes (2 to 4 gallons/1000 sq. ft.) and not watering-in.

In situations where it is not possible to apply high water volumes, watered-in the products with one or two turns of an irrigation head.

Applying pesticides in a drench or watering-in with a significant amount of water is reserved for pests that reside in thatch or soil, such as root Pythium species and several basidiomycetes responsible for fairy ring.

The dilemma. What if you decide to select a strobilurin fungicide for the control of a "root" disease like summer patch? Just because these fungicides are in the same chemical class does not mean they enter and move within the plant in the same manner. Of the four strobilurins, two are considered acropetal penetrants (move up from the point of contact), one is a localized systemic, and the last has translaminar activity.

So, should you water these products in to the thatch or soil to get the fungicide to the targeted pathogen? It depends on which product you select.

Rates and timings. For some diseases, preventive applications can result in less pesticide use over the course of the season. Curative control of dollar spot, for example, may require higher rates and shorter intervals to stop the pathogen and allow for recovery.

On the other hand, diseases like brown patch are easy to suppress. Curative control when symptoms are first observed is an effective strategy and may lead to fewer apps over the course of a season. Documentation your golf course's chronic and acute problems will allow you to determine which strategy is right for you.

Turf management is not black and white and there are many shades between the two.