A Superintendent’s Journal
FloraDwarf’s a Serious Contender

One-year-old FloraDwarf green at the Lake Region Y. & C.C. in Winter Haven. Photo by Joel Jackson.

(Part 2 in a series on management of the new ultradwarf bermudagrasses)

In the summer issue, Matt Taylor kicked off the discussion of management practices for the new ultradwarf bermudagrasses with an article on his experiences with Champion at Bonita Bay East Golf Club in Naples. In this issue Jay Reister, Ponte Vedra Inn & Club in Ponte Vedra Beach; Alan Puckett, Lake Region Y. & C.C., Winter Haven; and John Lammrish, CGCS, Orange Lake Resort, Kissimmee answered the “Call for Articles” to tell you about what they are doing to grow in, cultivate and manage greens with FloraDwarf.

Ponte Vedra Inn & Club

Turfgrass Density

The density in FloraDwarf is far greater than any dwarf on the market today. The density is equal to the density of Champion ultradwarf. I just returned from playing bentgrass greens in Las Vegas.

I would say that FloraDwarf is equal to the density I saw on those greens. I am sure if you compared the two under a microscope, the bentgrass would have more density. But that is only because the bentgrass leaf blade is smaller. To the naked eye you could not tell the difference.

The density is so great, you will never have to worry about replacing greens every 10 to 12 years because they have been encroached upon so severely. Weed infestation will also be very difficult in this turf due to its density.

Low Growing

Obviously this grass has a low-growth habit. I have been on some fields that had not been mowed in over six months. The height of that grass could not have been more than a quarter inch. You would not want to maintain this turf at .187 inches or higher. I don’t believe it would be a good turf for tees, fairways or collars and approaches.

Purity

From what I have seen so far, this turf is as pure as it gets. It has been two years now and I have not found any off types.

Mowing Heights

I have never cut this turf above .155, including grow-in. This is very important. You can’t treat this turf like Tifdwarf. You need to start mowing it low and continue to a point you feel comfortable with. Normally I keep my greens at .110 to .125. During stress situations, I go up to .155. If you have severely sloped greens you need to invest in some training wheels for your walk mowers or you will not be able to go as low as you want without scalping the slopes.
Type of Equipment
I use Toro 1000 walk mowers. I highly recommend the use of walk mowers on the new ultradwarfs. I also believe you need to use a direct-suspension walk mower, not a floating-head mower like the Series 5 Toro unit. By using the floating head mower, you are promoting a biomass buildup that will eventually cause you problems.

Top Dressing
When the turf is actively growing, I topdress lightly every other week. If the turf is not actively growing — and by that I mean, when nighttime temperatures drop below 55 degrees — I would not topdress. If you do topdress when the turf is not actively growing, you will do is pick the sand up with your mowers even if you mow without buckets for a couple of days.
Equipment I recommend for topdressing: Either the Terra Topper or the new Meter Matic light topdressing unit. These two units seem to distribute the sand at the rate you need for these new grasses, which is very light.

Verticutting
I verticute once every two weeks when the turf is actively growing. I verticute at a depth of 1/32 inch. Sometimes, depending upon the amount of growth I am receiving, I go two directions at the same depth: 1/32. If you don’t use verticutting as a tool with these new varieties, you’re dead. The biomass will overtake you.
While you are growing in this turf, you need to be on an aggressive verticuting program. In my grow-in, I verticute once a week after we reached 50 percent coverage. This turf really likes to be verticuted lightly and often.

Fertility
For grow-in, we incorporated the following pre-plant materials: 50 lbs. of Milorganite/1,000 sq. ft.; calcium carbonate CEC at 25 lbs/1000 sq. ft.; 0-0-59 Polyon at 5 lbs. of K/1000 sq. ft.
After one week, apply Bio-Pro 12/3/9 at 1 lb. N/1000 sq. ft.; Apply .75 lbs. of K From Sul-Po-Mag weekly. Apply 1 lb. N from ammonium sulfate /1000 sq. ft. once every two weeks. Grow-in should be accomplished in six to eight weeks.

For established turf, we foliar-apply 1/8 lb. N, 1/16 lb. P, and 1/2 lb. K per 1,000 sq. ft. We add a micronutrient package as indicated by tissue sample analysis. I apply this every five to seven days year round. I do tissue samples once every two weeks to establish the needs of my turf. I think this is very important. Once a week I also apply .75 lbs K/1000 sq. ft. in granular form. I prefer a 0-0-28 from Lesco.
During the winter, the only granular fertilizers I use are Potash and it needs to be a material that will break down with one night’s irrigation or you will end up picking it up with your mowers even if you go without buckets for a day.

Water
I irrigate as needed. Presently it seems we need to irrigate every other night 10

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**Overseed programs**

I have never overseeded.

**Summary**

If treated properly this turf is far and above the quality of Tifdwarf. It will definitely be the turf of the future. If you are not growing it now, you will be in the next three to five years.

Jay Reister
Golf Course Superintendent

Lake Region Y. & C.C.

**Establishment/Grow-In Program**

At Lake Region we reconstructed our green surfaces during the summer of 1998. We started the project on June 22 and opened the greens Oct. I. We cored them out to a depth of 6 inches and put in a No.1 sand greens mix. We filled in the 6 inches with the new mix and rotary till them to a depth of 13 to 14 inches. We basically created an 85/15 mix.

We also made a few changes to some greens' contours but mostly just rebuilt them as they were. As to the establishment of the new greens, we first wanted to grow them in as fast as possible. We had a very tight window to pull this off. We planted the front nine July 23 and the back nine on Aug. 3. We upped the sprigging rates on them to a depth of 13 to 14 inches. We basically created an 85/15 mix.

When we got to the back nine, our grow-in window was getting smaller so we used almost 35 bushels back there. This helped us get to the date we needed. Prior to the last floating of the new surfaces, we prepped them with Triple-Super-Phosphate, Milorganite, and Dol-Lime. Then we made our final tilling and leveling while working in these three products. Then we sprigged them and cut them in two different ways.

From this point we poured the water to them. We started running 20-minute programs per green throughout the entire day.

We wanted to keep the soil profile as wet as we could. We ran this program for two to three weeks and then started to back off some. We went to 10-minute cycles eight times a day. This seemed to keep them with good moisture throughout.

Now we started to get into the fertility. We put at least a pound of N out per week. We used ammonium sulfate one week, a complete 10-10-10 one week, and ammonium nitrate one week. We continued this throughout the majority of the grow-in.

As we got closer to our opening date the last three to four weeks, we began hitting them twice a week with ammonium nitrate to push them really hard. This helped close up some thin spots. We were able to redo 21 greens and get them opened on time.

We started to roll them after four to five weeks. We put a large 7-foot-wide roller with water in the cylinders on them to begin the smoothing phase. We would roll three times a week in different directions. This worked really well and from there we started to topdress them.

We would open the topdresser wide open and cover them thoroughly. We began our topdress regime about five weeks into the grow-in. We continued this throughout the grow-in and with the rolling and topdress together we ended up with some very nice surfaces.

When we were 70 percent grown in, we began to mow them. We used solid rollers and a mowing height of .170. We continued to mow every couple of days for a week or two, and then began mowing almost daily.

We were still topdressing and rolling as we continued mowing. All three operations went well and the surfaces started to look pretty good.

After a couple of weeks at that height, we went to .150 and at opening we were at .125 using Wiehle rollers with tournament bedknives, which we were using anyway.

**Routine Cultural Practices**

**A. Mowing**

Our mowing program today uses Toro triplexes. We keep them at .120 with Wiehle rollers and use tournament bedknives. We spin our 11-bladed reels weekly. We use 11-bladed reels and we’re getting eight to ten weeks out our bedknives. We use a greens roller twice a week and we also use Primo at a rate of 1-1/2 ounces per acre every two weeks.

This helps on a daily basis in two areas: It seems to minimize clippings and keeps good speed in the late afternoon. We are able to provide a quality surface for our membership with triplexes and will continue to use them as long as we are able to do so. We add one new mower to our fleet each year and rotate the older mower out.

**B. Verticutting**

We use a Toro mower with their standard verticut reels. We verticut our surfaces biweekly. With each application we are set to go at 1/4 inch in two different directions. We adjust those two directions on each verticut cycle. We make a cleanup mowing and follow that with a light topdressing. We also plan to use verti-groomers this season.

**C. Topdressing**

We use a 90/10 mix with Canadian peat. We topdress behind the verticutter twice a month. We use a Ransome topdresser which we set at just over 1/2 inch. We drag it in with a triplex and we pull a carpet. This drags in the light sand and is easier on the green surface than a golf cart. We will do this operation on a Monday morning and play is held to a noon start. We have never interfered with play. We feel light and frequent is the best for us.

**D. Fertility Program**

We apply a granular mix every two weeks. We also put out a tank of liquid each month. For granular blends, we use a 17-1-10 and rotate with a 9-3-9 mini prill through the growing season and will use IBDU through the winter. During the season we apply almost 3/4 lb. every two weeks. We also spray weekly with a minor package. The liquid normally is 32-0-0 and at times we will put out 8-0-8. We try to keep them pumped up and very healthy.

**E. Aerification**

We start to aerify greens as early in the season as we can. We will come in with 1/4 inch solid tines in February or March depending on the weather and temperatures. We will punch them monthly with 1/4 tines till the middle of May when we will bring in an outside service to do a deep-tine aerification. They use a 5/8-inch-di-
ameter tine and go 8 inches deep. We topdress heavily behind them. We use our small tines through the summer if needed for compaction or hot spots. In August we will come in ourselves and aerify with a 5/8 tines on Coremasters. We will also topdress heavily behind this operation. We also spike greens monthly in the winter with every topdressing.

F. Irrigation Practices
We irrigate on a daily schedule normally. We are always adjusting the amount that we put on them. We are a test site for Toro Irrigation and are presently testing a new controller system for them. We run set amounts and change percentages almost daily. We use a rain gauge for automatic shut off. We will put a wetting agent on them biweekly and will hand-water them on a regular basis during the week.

G. General Comments
During our greens construction, we did make several minor changes to some of the greens with severe contouring. We took areas that had a 9 to 10 degree fall to 3 to 4 degrees of fall. They still have very good movement but now have more cup locations.

Scalping with the new surfaces has not been a factor.
The greens seem to get a little harder and drier under drought conditions, but overall in their first year have done very well. As for ball speed, they are not as quick as I would have thought from changing grass types, but they have the ability to become very fast without stressing the turf.

We rebuilt 21 greens and completed seven other projects and we only spent $217,000. We opened in 110 days. We are very happy with the FloraDwarf!

ALAN PUCKETT
Golf Course Superintendent

Orange Lake Resort
Orange Lake is a time share resort. The decision to use FloraDwarf on the new Legends Golf Course was recommended by the architect, Harrison Minchew of Palmer Design, and one that I was very excited about.

After numerous meetings with Orange Lake management discussing the pros and cons of using this new grass, we decided to use FloraDwarf.

I. Grow-in and Establishment
On July 8, 1998 the first green was sprigged with FloraDwarf at the rate of 30 bushels per 1,000 sq. ft. The greens were built to USGA specifications (no choker layer) with an 85/15 greens mix. I was alarmed by the initial appearance of the sprigs. In comparison to Tifdwarf sprigs, they looked more like clippings instead of stolons.

A. Irrigation
We watered the new sprigs for 10-15 minutes every hour from daybreak until 7 p.m. This watering schedule continued for two weeks. At that point we reduced the watering to two daily cycles and adjusted as conditions dictated. As the turf filled in and a root system developed, we backed off to a single cycle during the evening hours.

B. Fertility
Prior to sprigging, a preplant fertilizer was applied. One week after sprigging, we alternated 21-0-0 and 15-5-15 weekly for the next five weeks. During the fifth and sixth weeks, we were not pleased with the results. Soil testing showed calcium and magnesium deficiencies. This was corrected by an application of dolomitic limestone at 20 lbs./1,000 sq. ft.

In the sixth week we began applying 14-4-14 with an increased minor package alternating with the 21-0-0. All applications were calibrated to apply .5 -.75 lbs. of nitrogen/1,000 sq. ft. During the tenth week we started fertilizing on a two-week interval using 13-2-13 or 17-1-10. Soil tests were conducted three times during the grow-in phase to assure proper nutrients were being applied.

C. Rolling
We started rolling the greens during the fourth week of the process. A 1.25-ton roller was used only once due to concerns of flattening or reducing the original contours in the putting surfaces. We shifted to a standard Speed Roller and rolled weekly or as needed.

D. Mowing
In week three we began mowing the green with John Deere 220A walk mowers set at .187 inches. Some of my peers suggested mowing them at .125 during grow-in, but we were not happy with the results. A couple of the greens were nearly mowed to death at this height in less than two weeks. Needless to say I became very conservative and the HOC was raised to .150

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until the greens were fully covered, which took about eight to ten weeks.

We had three greens that could have been considered playable in six to seven weeks. As we approached opening day, the HOC was lowered to .130 and provided a quality putting surface with a stimpmeter reading of 8.5. The goal for opening day was 8.5-9.0. This is when we realized that we could achieve good speeds under normal daily mowing conditions.

E. Topdressing

This program also began in the third week of grow-in. Great care was taken not to rut or disrupt the putting surfaces with the turning motion of the equipment. A Meter-Matic with the gate set wide open was pulled behind a John Deere Gator 4x2 to apply the maximum amount of sand.

The first three applications of 85/15 were made once a week. Then we switched to 90/10 in week four and began using a Terra Topper for lighter applications. The gates were also wide open but we adjusted our ground speed to apply the necessary amounts of mix.

We verticut before topdressing during the fifth week after sprigging. The bench setting on the verticut reels was 1/8 inch. Verticutting was performed on a 14-day cycle during grow-in and continues to this day.

II. Routine Cultural Practices

A. Mowing

The greens are mowed with a combination of John Deere 220A walk mowers and 2243 triplex mowers. Walk mowing is done exclusively from November through April. All mowers have Wiehle rollers on the front only. Tournamant bed knives are used and replaced every three to four weeks. The reels are ground with a spin grinder with a relief grind.

The height of cut can vary from .130 to .090. This is based on the health of the turf and the time of the year. Since we do not overseed the greens, the HOC will be raised to .150 to increase the overall plant health. This will help the turf recuperate from the cooler temperatures and 250-plus rounds during our peak season.

B. Verticutting

We verticut with John Deere 2243 triplex mowers. The depth of the blades varies from 3/16 to 1/8 inch depending on what we want to accomplish. The standing verticut schedule is every 14 days but is not always needed. During the summer we have more flexibility with this procedure. By contacting our director of golf, we can alter the schedule to meet the needs of the grass. The use of a Mat-A-Way has been considered, but at this point, it does not seem to be necessary.

C. Topdressing

This may be considered the most important aspect of maintaining FloraDwarf. We topdress every two weeks with a Terra Topper. While the amount applied can vary from green to green, it is usually light enough that a couple of turns of the heads are all that's needed to work the sand into the turf. Now that the course is open for play, a straight sand is used for all topdressings. It appears the greens are creating enough organic matter through maturity that the addition of peat moss in the mix is no longer needed. No layering is evident in the green profile.

D. Fertility

We use a combination of granular, soluble and micro-nutrient fertilizers. Granular 17-1-10 or 13-2-13 is applied every six to seven weeks at .75 lbs of N/1,000 sq. ft. Two weeks after a granular application, we spray a soluble fertilizer at a rate of 1/8 lb. N and K1,000 sq. ft. A week later 6 oz/1,000 sq. ft of Lesco's Iron Plus (12-0-0) will be applied. After this I will alternate complete soluble and micro-nutrient fertilizers weekly.

The granular products provide a good growth spur to promote roots and increase recuperative potential. They can also reduce green speed, so we take tournament schedules and special events into consideration. Generally in this cycle, weeks four and five produce the best putting surfaces and appearance. The sixth and seventh weeks are very lean and the use of chelated iron maintains the color. This is when our green speeds are best (9.0 - 10.0) for the resort course. After a year of monitoring this program, I feel it provides the best playing surface and has slowed down thatch development.

E. Aerification

The greens are aerified three times per year: April, June and July. This process is performed by a subcontractor, Golf Course Services. The aerifier is a modified Core Master with 1/2-inch hollow tines that penetrate to a depth of 3-4 inches. Spiking is used only when environmental conditions favor algae growth. With the intense topdressing and verticutting schedules, I have used spiking less than my past experiences with Tifdwarf.

F. Irrigation

Typically, our greens are watered 15-25 minutes daily. This decision is made daily based on using a soil probe to check moisture and monitoring the morning dew patterns. No hand watering has been necessary nor has the use of specialized wetting agents other than the Lesco Wet we put into our liquid fertilizer applications.

Summary

In summary, the FloraDwarf has been a learning experience in all aspects. From mowing heights so low that your bedknife becomes a bulldozer blade instead of a cutting edge, to implementing different fertility programs.

The cold tolerance seems to be similar to Tifdwarf with the purplish color. Diseases have been almost non-existent with the exception of some Helminthosporium last November and December.

The green speed issue is one for great debate, but FloraDwarf is easier to keep at 8.5-9.0 in relation to Tifdwarf without directly affecting the budget.

We have only managed FloraDwarf for a year, and so far it still appears to be a pure stand. I have seen some Tifdwarf greens less than two years old that show signs of mutation or contamination. Hopefully, our FloraDwarf will remain pure for many years to come.

JOHN LAMMISH, CGCS
Director of Grounds Maintenance
Where were you? Where are you? Appropriate questions to ask, having just returned from another lightly attended FTGA Conference and Show. We had a great event in Gainesville, with the only negatives being the poor attendance and the hot weather.

The first question is for every superintendent and turfgrass professional in the state. You should have been there, but I recognize that there are legitimate reasons for non-attendance. First and foremost, I think there are too many opportunities available in this state for continuing your professional education and sharing fellowship with your peers, and you must make hard choices regarding the numbers and types of events you attend. I refuse to believe that apathy is a serious factor among the dedicated professionals I’ve come to know in the golf industry, but I do believe that job, family, and societal stress combine to create a reaction that is often interpreted as apathy.

The second question is for those who never seem to find time to attend anything. Some join the various associations (we call them checkbook members) and are rarely seen at meetings, while others have never joined anything. Only about half the superintendents in the state belong to one of the Florida GCSA’s chapters. Apathy may be a factor among this group, but I truly believe other financial and psychological factors play a bigger role. Clearly, I am not qualified to comment or analyze further, but somehow we’ve got to reach out to this large group and gain their participation, as they are the ones needing education the most and most likely to cause regulatory problems for our industry.

Though much deep thinking and gnashing of teeth has gone into the problem of what seems to be endemic poor attendance at local, regional, state, and national meetings and events, those of us in leadership roles cannot draw definitive conclusions. We do our best to create a schedule and venue that appeals to us as professionals, and assume that it will also appeal to other golf and turf professionals. We try to meet the needs of our exhibitors — those who are actually financing the association’s activities — though their number-one priority has always been seeing potential customers. We listen to suggestions and criticisms, making appropriate adjustments that make sense.

As the president of the Florida Turfgrass Association, and a past president of the Florida GCSA, I’d like to give you the main reasons why I think the FTGA’s annual conference and show is the one event you shouldn’t miss.

1) **The solvency of the FTGA depends upon the success of the annual Conference and Show.** As a superintendent, you might not really care, as we have a strong state association and solid local chapters. This is misguided thinking. One of the most important functions of the FTGA is to unite the various turfgrass industries to have greater influence on our Legislature and regulatory matters. Simply put, our strength is in numbers, and though we have not yet gotten large numbers of members from the other turf-related fields, we are working hard to increase their participation. Superintendents “going it alone” may sound appealing, but it is ultimately counterproductive.

2) **Florida has a unique environment, and most research needs to be done within the state to have relevance to our situation.** Florida’s turfgrass problems will be solved by Floridians. Past problems with the University of Florida are just that — past! Much progress has been made in the last few years and UF is poised to become the strongest turfgrass program in the country. Led by new IFAS VP Mike Martin, the UF administration now clearly understands the importance of golf and turfgrass to the people of this state, and is dedicated to supporting our efforts. There are highly qualified UF researchers ready, willing, and able to tackle our problems. The ball is now in our court! Over a half million dollars worth of projects were submitted for our consideration this year, and we were able to fund only a quarter of them. Research will not
get done — not here or in any state — unless we pay for it.

3) Every strong university turfgrass program in the country is closely aligned with its state’s turfgrass association. We are working to build such bonds. We have a definite disadvantage in Florida within our own ranks due to the small number of UF grads in the turfgrass business, eliminating automatic support and loyalty to the university. Many of Florida’s wealthiest golfing businessmen, on the other hand, are UF grads, and aligning ourselves with the University of Florida, and working hand-in-hand with UF officials in our new fund-raising campaign spearheaded by Don Benham, has great potential in finally raising the big dollars we’ve always dreamed of.

4) Growing grass is at the core of our complicated and complex business. Superintendents have more in common with sod producers, sports field managers, parks and recreation people, and landscape maintenance people than we do with our golfing members. We have many common interests and goals, and need to work together through an "umbrella" organization like the FTGA.

Please think about these points when next year’s conference and show rolls around.
Mama don’t let your babies grow up to be superintendents
Don’t let them rake bunkers and drive them old mowers
Make them be golf pros or GM’s and such
Mama don’t let your babies grow up to be superintendents
They’ll never be home. They’ll always be out on the course even if it’s at night alone

Superintendents ain’t easy to love and they’re even harder to hold
And they’d rather grow grass than chase silver or gold
They like old Jake hats and faded boots, and each dawn starts a new day
If you don’t understand him and he don’t die young, he’ll probably get fired anyway

Mama don’t let your babies grow up to be superintendents
Don’t let them repair heads and drive them old Cushmans
Make them be doctors and lawyers and such
Mama don’t let your babies grow up to be superintendents
They’ll never be home. They’ll always be out on the course even if it’s at night alone

Superintendents get wrinkled and sunburned and gray haired
From worry over things they can’t always control
Doing their best to work miracles to keep the grass green and golfers happy
But they seldom get credit for the effort when picky members are on a roll

Mama don’t let your babies grow up to be superintendents
Don’t let them rake bunkers and drive them old mowers
Make them be golf pros and GM’s and such
Mama don’t let you babies grow up to be superintendents
They’ll never be home. They’ll always be out on the course even if it’s at night alone

Superintendents like two-toned striped fairways and mild sunny days
Nice clean shops and crew members and irrigation running at night