stated that he would have been more comfortable with Tifdwarf Bermuda (with respect to maintaining Bentgrass in the summer), but the cost of renovating the greens on 4 golf courses precluded this.

Moderator Brown: Our first speaker on the next subject, “100% Bentgrass greens for year round play,” is Dick Verbeten, Isleworth CC, Orlando.

Mr. Verbeten (Summary): Stated that maintaining 100% Bentgrass greens on a year round basis in Central Florida is not only stressful to the superintendent but is stressful to the superintendent’s married life. Without an absolutely reliable and dedicated assistant superintendent, the situation could become extremely difficult. Throughout the summer months, daily readings of soil temperature at a 2” depth were taken on both nursery and playing greens; this revealed soil temperatures as high as 104°F. Whether heat or humidity is responsible for weakened greens has not yet been determined at his course. (At this point, Mr. Verbeten urged the audience to read an article in the July, 1987 issue of the U.S.G.A. Greens Section Record entitled “Management on the Edge”). He feels that this article described his particular situation.

Moderator Brown: It is interesting to note here that Dick’s golf course was built by Arnold Palmer and our next speaker’s golf course was built by Jack Nicklaus, who is also pretty influential. Our next speaker is Tom Werner, Loxahatchee Club, Jupiter, Florida.

Mr. Werner (Summary): His course was built in the early 80’s and the greens were seeded to Penncross Bent in the fall of 1984. They contain 70% sand and 30% peatmoss and drain very poorly. However, proximity to the ocean provides good air movement and rate of play, at present, is low. In spite of this, it is a constant task to maintain good playability of turf. Utilizes an extensive preventive fungicide program and firmly believes in hand watering, but still experiences disease problems. Major problem being faced now is the encroachment of Bermudagrass into the greens — up to 6 feet in some instances. His crew is well trained and this certainly helps during the difficult times.

RATE OF PLAY, AT PRESENT, IS LOW. IN SPITE OF THIS, IT IS A CONSTANT TASK TO MAINTAIN GOOD PLAYABILITY OF TURF!

Tom Werner

Moderator Brown: Our last speaker on this subject, John Lapikas, was superintendent for several years at Lost Tree in Palm Beach and is now at Annandale CC in Mississippi.

Mr. Lapikas (Summary): His course is “land-locked” and, as such, experiences high humidity and both high day and night temperatures. The greatest stress period extends from early June through the end of September.
During June-August, wind movement averages about 3-5 miles per hour, so stagnant, humid air can be a real problem on low-lying greens. Practices night time hand watering in an attempt to reduce soil temperatures (in the high 90's-low 100's). Night watering also helps the turf to recover from ball marks and other traffic injuries. Greens were built to USGA specifications and they drain well except during the high humidity periods in summer.

Moderator Brown: John, who was the impetus behind using Bentgrass on your golf course? Who designed it?

Mr. Lapikas: It was designed by Jack Nicklaus and the reason for Bent was that most of the courses in our area overseed in October and hold their overseeding till June. When they lose their overseeding in June, most of the Bermudagrass was gone too. So they only had one month with Bermudagrass and then they were tearing them up for overseeding again. So that was the reason that we went to 100% Bentgrass.

Moderator Brown: We had a few people here who were invited to be here but have sent material to be presented here since they could not attend.

First of all, Fred Klauk, who was superintendent for quite a few years at Pine Tree in Boynton Beach (overseeded with Bent). Then he went to TPC at Eaglerace for 3 years and overseeded there. Now he is at TPC in Jacksonville Beach where his Stadium Course is 100% Bentgrass on the greens. Here are Fred’s comments: He has had a difficult summer. He averaged between 100 and 150 players a day. His is a resort golf course and it gets a lot of attention. Many people want to play the Stadium Golf Course through July, August, and the first part of September where it is very hot. He had a lot of trouble with the Bentgrass recovering from foot traffic and ball marks, so he feels he had poor putting greens through the hot summer because he couldn’t keep the surface smooth. He didn’t have disease problems except when it became overcast or rained. When it was sunny and dry, he used a preventive program but when it rained, brown patch became a serious problem. He says that on the Stadium Golf Course they are going back to Tifdwarf over the next two years and will overseed with a Bent mixture. He is concerned that with that much play and the conditions he has there, it is too expensive to keep the Bent and that conditions in the summer make the Bent unsatisfactory.

Another comment is a letter from Dr. Al Dudeck, University of Florida, to Tom Burrows. Dr. Dudeck was invited to be on the panel here but couldn’t attend because of teaching responsibilities, so I’ll read his letter:

MOST TURFGRASS SPECIALISTS WHO HAVE BEEN WELL SCHOOLED IN THE CLIMATIC ZONES OF TURFGRASS ADAPTATION KNOW THAT BENTGRASS IS NOT ADAPTED TO FLORIDA:

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(continued from page 61)

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Dr. Al Dudeck, U of F.

"Regrettably, I am unable to attend the 8 October meeting because of teaching commitments. Let me take this opportunity, however, to share my concerns about the continuing interest in attempting to grow Bentgrass year round in Florida. Most turfgrass specialists who have been well schooled in the climatic zones of turfgrass adaptation know that bentgrass, as a cool season turfgrass, is adapted to the cool, humid regions of the world — not to Florida. Florida is bermudagrass territory. We can grow bentgrass in the warm, arid regions of the Southwest, but only because of the lack of humidity and associated disease problems due to limited natural precipitation. Bentgrass can and should be used in Florida, but only for overseeding during the winter months. To attempt to grow it year round, and in pure stands, is sheer folly. It will jeopardize the golf course superintendent’s professional status because it will bring about much closer scrutiny from various environmental groups and Florida’s water management districts. Can we afford to lose any more pesticides due to indiscriminate use? The well-drained rootzones which are required for bentgrass will bring about increased leaching of nutrients and pesticides into Florida’s shallow ground water table. Increased water needs for frequent syringing places greater demands on an already limited water supply. Although money may be no object on many of Florida’s golf courses, the increased use of fungicides for disease control on bentgrass greens should be reason alone for abandoning such a practice.

(continued on page 63)
Has your membership read and do they thoroughly understand Mr. Moore's fine article which you enclosed, "Management on the Edge," USGA Green Section Record 25(4):1-3? If not, the parade of superintendents will continue along with increased restrictions on water and pesticide use. The University of Florida does not recommend bentgrass for year round use in Florida."

THE DEMAND FOR QUALITY PUTTING SURFACES IS THERE AND WE ARE THE PEOPLE WHO HAVE TO SATISFY IT.

Dr. Max Brown, Consultant

Moderator Brown: I have another superintendent who has been asked to give a short presentation. He used Bentgrass for several years and last year he used another type of grass. So here is Kevin Downing, Mariner Sands CC, Stuart, to tell us what his approach has been.

Mr. Downing (Summary): For 4 or 5 years, he used a Bentgrass/Sabre mixture which was satisfactory under light play. However, as play increased to about 250 rounds per day (January through mid-April), problems arose. While visiting in Palm Springs, California, he noticed the quality of the ryegrass mixture putting surfaces and decided to investigate further. These greens were very consistent, had good color and produced about 9 feet of roll as measured with a stimpmeter. In the fall of 1986, he seeded all greens with rye (variety not given) at 23 to 27 pounds and Sabre at 3 to 4 pounds per square feet. He plans to use Sabre at 5 pounds in 1987. The spring (1987) transition from cool season to Bermuda was extremely smooth and he stated that most players did not know whether they were playing on winter grass or Bermuda. Finally, putting speeds were better than anticipated and players were pleased.

Moderator Brown: Thank you Kevin. This is just a story with a different perspective on the same problem that we are looking at. I think you can see that we are in the business of trying to satisfy people who play a game.

As we go into the Panel Discussion — we have quite a selection of experts here — we want to get all of the information from these panelists that we can. I have got a question here and it is based on the fact that we are in a warm season, humid, adaptation area and we are talking about growing a cool season turfgrass in this area. The question is, "What's the difference between a cool season and a warm season grass? This is just a basic question and I would like to get a few people to comment on this.

Dr. Krans (Summary): Optimum growth for Bentgrass occurs at 60 to 70°F (soil depth from 1 to 4 inches); for Bermuda, optimum is 80-95°F. For root growth, optimum is 50-65°F for Bentgrass and 75-95°F for Bermuda. Another important set of figures is that concerning soil temperatures required for 4 to 6 weeks to cause a 50% loss of roots; for Bentgrass, it is 75-77°F; for Bermuda, it is 75-95°F. These temperatures generally relate to stressing of the grasses, but what does it take to kill the total plant? If Bentgrass is held at 120°F for 20 minutes, the plant dies as cells lose their integrity; for Bermuda, this temperature is 150°F. Thus, Bermuda is seen to be better adapted to higher temperatures than is Bentgrass. Dr. Krans feels that there is no difference between high temperature tolerance and high humidity tolerance. A grass plant is always hotter than the surrounding air temperature; the only way it cools itself is through transpiration (evaporation of water). Therefore, if the surrounding air is very humid, transpiration will be reduced and the plant will heat up — perhaps to be point where it will die.

Moderator Brown: Thank you, Dr. Krans. Is there anyone else on the panel with a comment on this?

Dr. Duich (Summary): This treadmill we are on is very interesting. Growing Bent in Florida or anywhere else is very controversial. Why do it? Simply because we always (cont. on page 64)
want to do something better. It is fortunate that plants can not read — especially bentgrass. The academic world said it was absolutely impossible to grow Bentgrass in Arizona. Fortunately, Bentgrass did not listen and golf course superintendents did not listen.

To what extent should we be growing Bent? It's up to the people paying the bills! I don't think the superintendent should decide whether something is too expensive. That should be left to the people who are going to pay the bills.

There is one key factor in growing Bentgrass and that relates strictly to water. One of the things we have already proved is that there is no mechanical engineer, no irrigation engineer able to get an irrigation system where you can grow Bent on a putting green. So, if people are going to manage Bent, it must be hand watered.

Why is water so important? All of the figures I have ever seen by physiologists and all the factors that have been put down seem to forget the one most important factor — the solubility of oxygen is inversely proportional to the temperature. When we increase the temperature, the solubility of oxygen decreases. Water without oxygen is worthless. We need to learn how to grow grass with less water and less fertilizer. Everything relates to the insolubility of oxygen.

There are people growing Bent in areas where the book says you shouldn't be able to grow it. The key — on a practical basis — is that you have to eliminate thatch. Thatch retains quite a bit of water when you wet it. When the sun comes out it doesn't heat the soil 6" down and work backwards, it heats the surface.

There are a lot of people who do not know how little water you have to put on Bent. Where we get boxed in is the point that Dr. Krans brought out concerning transpiration. We have to have effective cooling — but the water has to be efficient water. The key is we have always killed more grass with water than we have with not enough water.

Superintendents out in the southwest have it made. They have proved that they can grow Bent in temperatures higher than researchers say it can be done. But they do not have the humidity factor so that makes their cooling system work.

Humidity and uncontrolled water is the key — the uncontrolled water happens to be man applying it.

Moderator Brown: That's certainly very interesting. We are stirring up the pot here and maybe someone else wants to get into this.

Mr. Bidwell (Summary): Well, we must go back to 1934. The state is Cincinnati, Ohio, the month of August, the temperature is 109°F. How did we survive? We didn't have Penncross or the other cultivars of Bentgrass we have today. The only way we survived was because we felt sorry for the Bent. So we went out and syringed. That was a lesson in survival.

The golfing membership in Florida consists of a very high percentage of northern golfers who have been raised on Bent. They are going to demand it at almost any cost. You won't get away with trying to go back to Bermudagrass for a year round putting surface. The Yankees who love Bent are going to get their way. You will have to survive until the researchers can come up with a better type of Bent for your climate.

Moderator Brown: Did that get your attention? It is a relatively good area to cover completely. But we have other areas to talk about, other stresses and diseases, water management, etc. Does anyone else have something to say about plant physiology?

Dr. Alexander (Summary): I probably couldn't agree more with the three preceding gentlemen. But we are dealing with pure physiology of plants and I think it goes beyond that. Anytime that a grass plant — be it Bentgrass or Bermudagrass — is adversely affected, then the problems really start to snowball. It taxes the knowledge and capability of every superintendent sitting in this room. I don't think we can separate water, temperature or humidity in any way. They all have to be considered simultaneously — not individually.

Dr. Peacock (Summary): As to what Dr. Krans said about basic limitations of the plant, that is only the first step. Under your conditions, no one can make the decision for you knowing exactly what the situation is for your own particular golf course.

ANYTIME THAT A GRASS PLANT — BE IT BENTGRASS OR BERMUDAGRASS — IS ADVERSELY AFFECTED, THEN THE PROBLEMS REALLY START TO SNOWBALL: Dr. Paul Alexander.
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(cont. from page 64)

**Moderator Brown:** Dr. Dunn, our Nematologist, has to leave right after lunch so I am going to have him give some comments on nematodes and Bentgrass.

**Dr. Dunn (Summary):** I think this ties in with the physiological factors these gentlemen have been talking about. As you may imagine, there is very little literature on nematodes and Bent. But for the most part nematode activity has been worse in the south on the sandy soils of the Coastal Plain. The same nematodes that affect Bent in the north affect Bentgrass in the south — plus we have a couple additional ones in the south! Those of you who have been growing grasses know about the stubby root and spiral nematodes, etc. They have all been reported from Bent users and are probably prevalent in the north. The most damaging nematode in North Carolina are sting nematodes. If you are trying to grow Bent in high soil temperatures, a natural physiological degradation in the root system occurs when you get above 75 or 77°F. Therefore, the root system of that grass is naturally deteriorating as the temperature is going up. The nematode population goes up also as you go up into the 70's and the optimum for nematodes is the mid-80's.

I don't know whether you are going to be able to manage it chemically or not. There is a very serious problem with "mocap" on Bent. There is a specific problem that comes about 6 days after application that will make you wish you had not done it. Nematicur can be used but I would much rather see you manage the soil and the growing conditions so that the plant wouldn't need a lot of chemical help to withstand nematode activity.

**Moderator Brown:** I think it is clear to most of us that the prevailing thought is that the demand is there for this finer quality putting surface offered by Bentgrass. We are either going to have to learn how to grow the existing Bentgrass or we will have to grow another type of Bent or have some other grasses to replace the ones now being used. The demand is there and we are the people who have to satisfy it.

**Mr. Bidwell:** I don't know how much involvement your state university system has in Bentgrass culture, but I say to you, if you don't have university support, get it. Stamp your feet, go to your Representative or any method that you think might be successful. Golf and recreation is a big monetary part of Florida's economy. You need university support.

**Moderator Brown:** We have good associations in place in Florida — the Florida Golf Course Superintendents Association with its nine local chapters, and the Florida Turfgrass Association — are two very strong, very influential organizations. We can't do it alone but as a group we can get the attention of the legislature to fund these projects.

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**This Treadmill We are on is Very Interesting. Growing Bent in Florida or Anywhere Else is Very Controversial:** Dr. Joe Duich, P.S.

**Dr. Freeman (Summary):** Both what Mr. Bidwell and Dick Herr said earlier referring to the lack of research is specific to Florida. However, there is a lot of information available. What you can't extrapolate is the monies spent on research for something like Bentgrass. You can't turn the universities around in a short time. For most research projects to work, you are looking at least 3 to 5 years work before you really have something you can go on. So what Warren said is well founded. You need some people who have expertise in a given area. Again, you can get help from the university, but turning the results around in a short time is not practical.

**Dr. Peacock:** I might add to that if you stop and think back, this is not a long time situation that has been growing over a long period of time. This is a relatively new area. That is another consideration when you question the lack of Bentgrass research in Florida. The need wasn't there then, but now that the need is here, you need to get a response.

**Moderator Brown:** That comes from a researcher and a teacher from North Carolina State, not from the University of Florida.

We have found that grass wants to live and grow and that we have to help it grow. In order to have healthy grass, we must help it to maintain self-continuity so it will look

(cont. on page 68)
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Grasses under heat stress produce a breakdown in cell continuity thereby inducing stress and this is the area that we want to discuss at this time. One of the stresses that Bentgrass undergoes and one of the major problems is heat stress which increases the stresses of fungi and other pests. We have several scientists on our panel and I want to get some of their comments.

Dr. Vargas (Summary): A golf course superintendent trying to grow Bentgrass in Florida presents an impossible situation. Anytime you take a grass and put it to the limits of its environmental adaptations, stress will occur and you will have problems. I hear people talking about Brown Patch and Pythium. I think those are the early diseases that you see when you try to grow Bent year round, but the really serious ones have not come in yet. When you let that Bent grow all year long, that is when you are going to have some really serious root problems. Some earlier speakers didn't say how much was spent on fungicides for things like Pythium and Brown Patch. However, when you get into root organism problems, you are talking three, four and five times as much for fungicides for control. Dr. Dunn talked about nematodes. We have seen problems with nematodes up north, but I can't imagine the degree that must be here. One nematode species not yet mentioned is the root knot nematode. It gets into the root itself, causing it to swell and results in poor uptake of water. We are starting to see it in sand culture greens in Tennessee and Kentucky. This is a definite possibility in Florida.

I would like to make a comment on something Warren Bidwell said. He mentioned you would have to get used to growing Bentgrass for the Yankees in the summer. Well, I am a Yankee and like to come down to Florida in the fall, winter and spring. But like most Yankees, I am smart enough not to come down here in the summer!
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how can we utilize this knowledge in Bentgrass or rye grass overseeding? This is one of the areas that I plan to work on in terms of biological control. How are we going to use that biological control agent on the roots of the Bentgrass? This is where overseeding might be beneficial as we can put the biological control agent into the seed before we plant it and have the organisms colonize the roots of the cool season grass and then transfer over to the warm season grass.

Moderator Brown: We can now see that there are organisms that have been here but have not been trouble for use because we didn't have susceptible hosts here. But there have been other things we have done that have caused an increase of stress on our grasses — whether Bentgrass or Bermudagrass. That is, our quest for speed and putting quality has caused us to lower the mowing heights. We have a lot of people in here who mow at 1/8" for a good part of the year. That is a big stress. So a lot of the organisms that may have been present, but not troublesome at 1/4", are now being a problem at 1/8".

Question for Dr. Duich. Has the close mowing that is done in the Pittsburgh area had an affect on the disease there?

Dr. Duich: I don't say it has had any direct affect on the disease problem but at a club like Oakmont, the membership is the determining factor. At one of their meetings, one of their Board Members made a suggestion that the greens never be higher than 1/8". Fortunately, that did not pass. But this gives you some idea of the mentality of the people the superintendent has to serve. And the biggest problem over the years there has been thatch and the greens became more susceptible to winter damage.

Reviewer's Note: This technique is extremely risky; unless great care is taken, severe damage can result.

Questions from the Floor:

Question #1: Are there any problems with using a liquid fertilizer in the water system on overseeded Bent greens?

John Foy: I haven't seen any real problems with this but I will comment on the fertilizer used to establish your Bent. I have seen some success with 20-20-20 applied through a sprayer to get to the young Bent but not get it down to the Bermudagrass. I have seen that be helpful.

Question #2: What would it take to get the University of Florida interested in putting some greens in? What would it take to make it feasible?

Dr. Juhnke: We will be starting to renovate one of our research plots in the Ft. Lauderdale Research site for Bermudagrass. We will have overseeding studies and fungicide trials there. We will also have a fertility area, a nematocide area and another area for overseeding. But that will probably take about a year to do because it is in an area that is completely overgrown with weeds now. One of the biggest problems we have in Ft. Lauderdale is maintaining of the greens. We don't have someone there (cont. on page 72)