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MGCSA EVENTS

January 4
Super Tuesday
Minneapolis Convention Center

January 5-7
Northern Green Expo
Minneapolis Convention Center

February 9
Hospitality Night in Orlando, Florida
Tommy Bahama's Tropical Cafe
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March 9-10
March Mega-Seminar
Legends Club
Host Superintendent: Scott Thayer



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PRESIDENT'S MESSAGE

That was a Long Season!

By Paul Diegnau, CGCS

That was a long season! I hope everyone made it out alive and are looking forward to the more relaxing pace of winter. As I pen this column, it is raining outside with light ice accumulation. Anytime it rains during the winter, I get a little nervous. However, I am quite sure there is nothing to worry about (smile/wink).

MGCSA Tournament Re-Organization: At the October 19 Board Meeting, the Board approved the addition of the Wee One tournament to the MGCSA tournament schedule. To accommodate an extra tournament, the Board approved combining the scholarship and research tournaments into one event and the profits to be split 50/50. This re-organization will occur in the 2012 season. In addition, a suspension of contributions for turfgrass scholarships was approved. Legacy scholarships will continue to be offered to MGCSA family members on an annual basis.

Fertilizer pricing: In case you haven't heard, word on the streets is that fertilizer prices are once again on the rise. This situation is driven by the current strong market price of corn. With corn prices up, more acres will be planted to this commodity in 2011. Additional acres of corn will require additional fertility inputs. Demand from the Chinese and Indian markets is also on the increase and will put additional strain on N, P, and K supplies. For what it is worth, it may be wise to consider placing a fertilizer order yet this year.

Additional Employment Terminations at GCSAA: GCSAA recently terminated the employment of four more employees, including the GCSAA Director of Research, Dr. Clark Throssel. Your MGCSA Board of Directors has sent a letter to GCSAA expressing our disappointment with this move. In the press release sent out by GCSAA it states, "We will continue to offer a research program by leveraging our relationships with our instructors and others in the industry. We will continue to search for opportunities for increased funding and collaboration to best serve the industry." The MGCSA BOD feels that the research arm of the GCSAA was a very important part of the membership value and should have remained a much higher priority. GCSAA assumes that they can leverage instructors to pick up the research slack. We feel this move was shortsighted and unrealistic.

PCNB meeting in DC: Not only did Kevin Clunis, CGCS, recently attend the delegates meeting in Lawrence, Kansas but also, shortly thereafter, joined a GCSAA delegation in Washington D.C. that met with the EPA and AMVAC on the PCNB issue. If I understand him correctly, the political undercurrents were very apparent in their meetings with both parties. The future of PCNB for the U.S. golf industry is still up in the air but I believe Kevin had quite the eye-opening experience on the political front! One thing I found interesting that Kevin shared with me was the EPA officials were unaware that golf courses did not have PCNB product for their 2010 application! Amazing! Be sure to thank him for his time and energy spent representing the MGCSA at the national level.

MGCSA reps to the MGA BOD: FYI, MGCSA has two new MGCSA members on the Board of the Minnesota Golf Association (MGA) who will be representing our interests. They are Scottie Hines, CGCS and Jeff Ische. Thank you to Jack MacKenzie, CGCS, who previously served in that capacity. Contact Scottie Hines or Jeff Ische if you have questions or issues concerning the MGA.

Electronic newsletter transition? Your MGCSA BOD is looking at changing our *Hole Notes* publication from printed copy to digital copy. We are aware that there would be some resistance to this change. Let me share with you some of the advantages/reasons for pursuing this course of action. Some of these figures were provided by Ed Hisock, the former editor of GCM magazine (he was released from his position at the same time as Dr. Throssel).

- MGCSA would realize a 20% - 50% cost savings over the hard copy.
- Currently up to 50% of all local chapters in the U.S. have gone or are going to a digital format so we are by no means breaking new ground.
- Chapters that have gone digital report that their publications have increased in size without the associated increase in printing costs.
- Advertisers appreciate the ability to link to their websites from the publication.

On the flip side, advertising rates would have to be re-examined. In addition, those vendors requesting a hard copy would receive a black and white printed copy in the mail. Members without computer access could request a hard copy as well. If we decide to move forward with this change, the transition would begin towards the end of 2011. Please feel free to contact me or a Board member if you would like to discuss further. I will keep you posted.

Don't forget to register for the Northern Green Expo coming this January 5-7. Registration is available on line at www.northerngreenexpo.org I hope to see you there!

- Until Next time,
Paul Diegnau, CGCS

HOLE NOTES

Official publication
of the MGCSA

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Use of Basamid for Fairway Re-Grassing at Edina CC

By BRANDON SCHINDELE

First Assistant Superintendent, Edina Country Club

This past summer, Edina Country Club completed an extensive renovation project under the guidance of architects Tom Lehman and Chris Brands. Duinick Golf was responsible for construction while Leibold Irrigation handled the irrigation work. Initially the project was budgeted for re-building all the greens to USGA specifications, constructing all new bunkers and allowing Tom and Chris to make the design changes that they felt followed the club's direction to return it to a 1920's parkland golf course, but not necessarily the original Tom Bendelow design. During the planning process the club had the opportunity to take advantage of being closed to do some work that wasn't needed immediately or in the initial budget, but would be in the next couple of years. The club chose to add the following:

-The entire irrigation system would be replaced because over half of the old system would be replaced due to the area of disruption dictated by the new design.

-All of the tee boxes that were not being re-built would be laser leveled, aligned and capped with the greens mix from the old greens.

-The fairways would be sterilized and re-seeded to bent grass and chewings fescue.

The fairway sterilization process would involve the use of a product called Basamid. Basamid is a non-selective granular soil fumigant that has Dazomet as the



Fairway after final aerification and verti-cutting.

99% active ingredient. It has fungicidal, herbicidal and nematicidal properties.

Construction began on May 26, with half of the golf course being turned over to Duinick and Leibold Construction Companies. Our first task in getting the fairways ready for sterilization was to begin dropping the mowing heights from our usual height of .375. After talking to other people that had gone through this process, the recommendation was to get as low as possible. We moved the heights down fairly quickly and reached a height of .200 on the first couple of fairways that we would be sterilizing. After reaching

that height of cut we began to verti-cut the fairways at 1 inch below surface. At this time we sprayed those fairways with Finale in two separate applications at a rate of 4 quarts per acre spaced at 10 days apart. After each application we continued with the mowing and verti-cutting to remove as much material and open up the surface in preparation for the Basamid. One of the most important parts of the planning and preparation was the communication involved with Travis Quisberg, Construction Superintendent for Duinick; Judd Duinick, Owner of

(Continued on Page 6)



Happy Holidays

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Basamid-

(Continued from Page 5)

Duininck Construction, Dave Lindsay, Construction Superintendent for Leibold, Mike Powers, Golf Course Superintendent and myself. The five of us needed to plan when we wanted to seed and move backwards from that date. Once we knew when we wanted to seed we had to apply the Basamid about a week before that time. The last step we did before the application was to aerify the fairway with 5/8" solid tines at 1" spacing with our Toro ProCore 648s and 864. In addition to that aerification Duininck also used its Aero-vator on the fairways due to its shattering effect.



Basamid application with tractor.

On the first day that we applied the Basamid (July 23) we first plugged all the surface drains in the fairway by using a 10 mil plastic and some Con-Seal Concrete Mastic to seal the drain caps. At this time Duininck would also use their GPS to give us the square footage of each fairway, approach, green and tee box that was being sterilized, flags would be put on the outer perimeter of the fairways so that the applicator would know exactly where to apply. In addition to the fairways and approach areas we also decided to sterilize the new greens mix due to the establishment qualities of Basamid. All of the laser-leveled tees also were sterilized due to the old greens mix having poa annua seed in it. At this time any trees that were deemed critical and that were too close to an application area, then the flags would be adjusted to protect that tree. It should also be noted that all the fairways were root pruned to protect all of our trees. We were fortunate that this was done during the irrigation installation, otherwise we had



Different soil conditions: Dead turf, soil and sand.

received a bid of roughly \$10,000 to root prune all of our fairways.

Second Assistants Jeff Mold, Kevin Gruber and Intern Ben Arvidson took on the tedious task of all applications, while Judd Duininck and I always stayed in the immediate area to direct any workers away from the application zone and figure out our needed product and how close we were to our target rate of 400#/acre. Needless to say Personal Protective Equipment was of the utmost importance. Full Tyvek suits, rubber boots, rubber gloves, safety glasses and half-mask cartridge respirators were used. The applicators would discuss and mark where the larger tractor-driven spreader would stop and the smaller walk spreader would begin. All product would be on hand once application started so that there would be no waiting to re-load the spreaders. With the aid of the GPS we were able to constantly check and adjust to ensure our target rate. For spreaders we used an eight foot wide Gandy pull behind drop spread-

er and 36" Gandy drop spreader for the smaller areas. On the larger spreader we outfitted it with two pieces of plexi-glass so that the Basamid was dropped in an enclosed area. Even with the slightest breeze or just the 4mph tractor speed would cause the product to move before hitting the ground due to its very fine granular state, I would compare it to an ultra-fine sugar.

Once the application was completed on the desired area, the watering would begin. This was one of my many tasks this summer and with the new irrigation system, specifically the Network VP controllers, it made my job a lot easier. Initially a 1/2" of water was recommended to move the product into to the soil and to activate it. It was very important not to let anything pool or puddle so that the Basamid wouldn't move into an area that wasn't desired. I would usually start with 10 minutes down the center row of the irrigation and then six minutes down the outside rows. I would continue this cycle until the product was watered in and the profile was wet. For four days we would need to keep the product wet but not waterlogged. This initially was one of the most difficult parts of the project. We had dead turf areas, bare soil areas, and sand areas. Watering these three conditions with constantly changing weather was one of the best irrigation lessons one could have. I was very lucky to have the Network VP Satellites with single head control. The controllers can do just about anything that SitePro could, except you have to go to the satellite. Every fairway, green and tee had different water requirements as we completed about 3-4 holes per week. Overall, I would describe the



Vertical mowing.

(Continued on Page 7)

Basimid-

(Continued from Page 6)

watering regimen as a little bit more aggressive than watering in new seed. One of the nicest things about the Basamid process was that I already had a good idea what some of the characteristics of the new holes were, and how it related to watering seed and the grow-in process.

The seeding on the fairways was done with a Brillion seeder at a rate of 1#/1000 of Dominant X-treme 7 over two directions. We also seeded in SR 5130 Chewings Fescue at 1#/1000 over two directions to aid in shaded areas. Mowing started at a height of fi" and was moved down to .400" on the most mature fairways by the end of the fall.

I was asked over the summer by numerous individuals whether members, employees, or colleagues, "How do you know it is working or it is going to work?" I first I would say, "Well I can smell it, so it must be working!" but still not 100%

(Continued on Page 9)



Brillion seeder.

Happy Holidays!

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Basimid-

(Continued from Page 7)

sure myself. Later this fall as the grass began to mature I would notice on some of the tees that we did not apply Basimid due to some key trees, our old friend poa annua was back!!!

This was a very time-consuming and labor intensive process to go through but in the end I think it will be very beneficial. Some suggestions I would have for anyone that is thinking about it or about to take on this process would be to:



Basimid application close-up.



Germination.



Lacey checking out the golf course.



Watering in Basimid.



Fairway after final aerification and verti-cutting.



Finished product on September 21, 2010: 1st fairway seeded.

- Talk to people that have used it in the past and ask what they would have done differently or what worked very well.
- Start preparing your fairways as soon as you can for the application, the quicker you can take the heights down and prep them, the better.
- Get your spreaders properly working with plexi-glass windshields, foamers and tractors well ahead of time; that way there are no surprises once you begin applying.
- Write everything down, especially how much and where you make irrigation changes, weather events, anything and everything and take lots of pictures.



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