SFMANJ BUSINESS
SFMANJ
September 18, 3:30 pm – Next Board meeting will be held at Rutgers University.

Sports Field Managers Association of NJ in conjunction with NJ Turf Grass Association will host an Athletic Field Educational session at the NJ Turf Grass Expo on Dec. 13 from 9 am to 4 pm. A business meeting for SFMANJ members will be held after lunch. Watch for more information coming to you soon.

December 11 to 13 – Expo Conference at The Taj Mahal in Atlantic City. For information call Dick Caton at 856-853-5973.

CALENDER OF EVENTS
STMA
January 16 to 20, National Conference in Las Vegas - Jan. 16 and 20th are filled with optional events: seminar on wheels tour, golf tournament, sights tour, etc. The educational sessions are the 17, 18, and 19 – with the trade show on the 18 and 19. The Chapter Officers Training Session is from 1 PM to 6 PM on Jan. 15.

The SAFE Scholarship committee will be allocating up to $15,000 for the 2001 scholarships and related travel to the STMA Conference in Las Vegas. Contact STMA at 800-323-3875.

Email - SportsTMgr@aol.com
Website - www.sportsturfmanager.com

PLEASE, SEND US YOUR STORIES, QUESTIONS OR REMARKS.

MONTHLY FIELD TIPS
When discussing your fertilizer program consider the source, nitrogen source that is. Fall is the time to strengthen your turf. Once Phosphorous and Potassium are balanced in the soil and the pH is correct, providing a steady supply of Nitrogen in the fall is one of the most important things you can do for your turf until the ground freezes. 2/3 – ¾ of the turf’s yearly nitrogen supply should be applied in the fall. The timing of your applications should not be spread out longer than the residual effects of your nitrogen source. Although fast acting nitrogen can be cheaper than slow release nitrogen (SRN), it has to be applied more often and at reduced application rates to be as effective. Fertilizer cost should always be compared against labor cost and results.

Here is an easy way to remember standard fertilizer components and what they do.
Example: 10-6-4, “10” is the percentage of Nitrogen – “6” is the percentage of Phosphorus – “4” is the percentage of Potassium. Remember their function this way. “UP” – “DOWN” – “ALL AROUND”

“UP” (nitrogen) is for top growth, “DOWN” (Phosphorus) is for root development, “ALL AROUND” (Potassium) is for all around heartiness and stress tolerance, such as disease, insect, or drought.

A good starter fertilizer for use when seeding could be something like a 15-25-12 or a 5-10-10, always higher in Phosphorus than nitrogen for root development. A good maintenance type fertilizer could be something like a 20-5-10 or a 26-6-12, higher in Nitrogen for top growth along with some phosphorous, and Potassium for heartiness.

Note: Always rely on a yearly soil test for proper fertilizer formulation. If soil tests show Potassium and Phosphorus are up then why add more nutrients? By doing so you are increasing the cost with no benefit to the plant and you increase the potential of ground/water contamination with surface run off. If Potassium and Phosphorus are adequate use only Nitrogen. Use a controlled release Nitrogen source rather than a soluble.
Questions & Answers

If you have a question, comment or suggestion write us.
E-mail us at elpene99@yahoo.com

This question was posed to two agronomists. We received the following response:

**Question:** We aerate, topdress and overseed our soccer fields in August. We do not have irrigation and do not have the luxury of being able to close our fields for the fall season when we overseed. Therefore traffic is a definite issue.

I like the idea of establishing some new improved aggressive varieties of blue grass. My concern over tall fescue is that the durability and drought tolerance benefits are lost because we cannot allow it sufficient time to establish.

What deed would you recommend?

**Answer: Agronomist #1** — You apparently want to establish aggressive varieties of bluegrass which under sports field conditions are difficult to establish especially when the fields are in play. If you use a more aggressive large seeded grass to provide a nurse crop for the bluegrass my opinion is that tall fescue is a better choice than perennial rye grass. My rationale for this is as follows: tall fescue does not take much longer to establish than perennial rye grass in our area, also indicate it is much more disease sensitive than tall fescue. With the new brown patch tolerant tall fescue varieties, this enhances my preference towards tall fescue since brown patch under high nitrogen fertilization has been the minor Achilles’ heel of tall fescue in this area.

Your question expresses concern about durability and drought tolerance benefits of tall fescue because of time constraints in terms of establishment time verses need to utilize the turf for athletic events. Again I don’t feel ryegrass has a tremendous advantage in establishment time over tall fescue. Without knowing the exact circumstances of establishment time for your individual fields I can’t judge whether a week to 10 days difference in growth rate between tall fescue and ryegrass will make a dramatic difference in the turfs ability to tolerate sporting events. Tall fescue is much closer to ryegrass in establishment time than it is to bluegrass, which is much slower to establish.

**Remarks from this writer:** I have decided to try an 80% tall fescue and 20% aggressive Kentucky bluegrass with an 1/8 inch topdressing on both well trafficked fields and closed off area in August. Also, I plan to use perennial ryegrass in the warm areas during the soccer season. State tuned for the results in the Spring.

I would like to hear your comments. Email me at elpene99@yahoo.com or write to STMANJ, PO Box 370, Annandale, NJ 08801

If you were to select ryegrass as the "Nurse crop" for the bluegrass establishment you might need to incorporate fungicide applications on a timely basis considering your nitrogen application rates of 4-5 lbs. Per 1000 sq ft per year. Adding another layer of management to your turfgrass program may be difficult given manpower limitations and budget considerations. If your currently managing ryegrass without fungicides, you may be able to continue to do this.

**Agronomist #2**— Overall, I agree with #1. I would add that under a very short timetable (weeks) between overseeding/renovation and use of the field the advantage goes to perennial ryegrass in terms of a durable turf cover. However, tall fescue is certainly reasonable if the timetable is months between overseeding/renovation and use of the field. #1’s discussion of longer-term disease and drought issues relative to perennial ryegrass and tall fescue are accurate. Important to get across is timeline. A short quick cover of turf is not likely to be durable in the long term. Allowing several months or more to establish or re-establish a field is going to produce a more durable field for the long term.

**Agronomist #3** — In response to the previous statements: The value of any seeding on fields under high use is questionable. I disagree that tall fescue is better than rye grass. Bluegrass has poor traffic tolerance during its first year of growth. When you overfertilize and over water you get into disease problems. I am not aware of a lot of diseases on rye grass.

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ADDRESS CORRECTION REQUESTED