Buying quality sod 101

BY JOHN R. HALL III

Though many readers of SportsTurf have purchased sod before, many of you have not. And hopefully when your organization or school district prepares to buy sod, you'll be the lead person they turn to for answers. Here are some questions to consider:

1. What variety or varieties are in sod? With more than 125 cultivars of Kentucky Bluegrass, 100 cultivars of Tall Fescue, 20 cultivars of Bermudagrass and Zoysiagrass, it is very important to know if the varieties in the sod have performed well in your area. Most land grant universities conduct National Turfgrass Evaluation Programs (NTEP) and make specific variety recommendations. Pay heed to the experts.

2. Are the varieties in the turf from certified seed or sprigs? Certification insures genetic purity. It provides assurance that the product you are purchasing contains the varieties indicated. Quality sod growers should be willing to provide copies of the seed or sprig certification labels or documents upon request.

3. Is the sod certified? Some states have sod certification programs that ensure genetic purity and certain levels of quality.

4. If it is a mixture of grasses, what was the ratio of the planted mixture? You cannot know how to properly manage a turf unless you know what turfgrass you purchased. Kentucky Bluegrass sod is sometimes grown with creeping red fescue or perennial ryegrass as a minor component. Bluegrass is also blended in small amounts with Tall Fescue. It is important to know the dominant grass in the mixture so an appropriate management program can be put in place. Tall fescue sod is normally planted with 80 to 90 percent Tall Fescue and 10 to 20 percent Kentucky Bluegrass on a weight basis. These ratios perform very well and are predominantly Tall Fescue at the time of harvest.

5. What is the actual grass content of the sod mixture? Tall Fescue-Kentucky Bluegrass mixtures, although planted 90% Tall Fescue on a weight basis, are almost a 1:1 mixture on a seed count basis. Tall Fescue requires a much warmer soil than Kentucky Bluegrass to germinate. Therefore, 90-10 mixtures planted early in the summer or later in the spring on warmer soils, tend to contain significantly more Tall Fescue than 90-90 mixtures planted late in the fall or early in the spring when soil temperatures are cold. If you want Tall Fescue sod and you end up purchasing a sod that has a high Kentucky Bluegrass content, it may not perform as you would expect.

6. How old is the turfgrass sod? Old sod is not necessarily bad sod.

7. Does the turfgrass sod have netting? Some sod is grown with netting to increase sod strength and shorten the production time. This netting can be troublesome in situations where cleats are used, but in most other situations it is no problem. Netted Tall Fescue sod is sometimes grown without Kentucky Bluegrass and if you manage turfgrass that is going to be heavily trafficked, you want to be sure it does have the Kentucky Bluegrass in it to ensure you have lateral healing potential provided by the Bluegrass.

8. At what depth is the turfgrass sod cut? Sod is normally cut with 3/4 inch plus or minus 1/4 inch of soil attached. Thick sod roots slower, but obviously has a less frequent watering requirement than thin sod. Sod producers obviously don't want to send any more soil with sod than is necessary to ship a quality product. On a daily basis, they vary the thickness of the cut, based on age and quality of the sod, soil moisture, etc. Knowing the sod cutting depth will help you determine adequate irrigation frequency and how fast the sod will become rooted.

9. What type of soil is the turfgrass sod grown on? Large differences between soil types of the sod and the soil it is laid on can lead to layering interfaces that promote rootling problems. Laying traditional soil or organic matter sod on sandy media has been noted to restrict rooting into the sandy soil. Most problems have occurred where heavier mineral soil sod has been placed on lighter, sandy soils. It is best to try to purchase sod grown on soil that is reasonably close to the texture of the soil at the installation site. If significant textural differences exist between the sod and the installation site soil, it would be beneficial to plan several core aerationings and draggings as early as possible during the establishment phase to minimize the impact of layering upon rooting.

10. What will be the lag time between turfgrass sod harvest and delivery? Significant delays between harvest and delivery waste stored food reserves in the grass plants in respiratory survival processes. Delay is particularly harmful during hot weather when respiration rates are maximum. In addition, it is known that higher mowing heights, higher nitrogen levels, thinner cut sod, and returned clippings all contribute to faster sod heating on the pallet. It is desirable to get sod installed within 8 hours of harvest. Sod that has been delayed, will have lower stored food reserves, less potential to develop an immediately aggressive root system and is likely to be predisposed to disease activity.

11. What was the mowing height at the turfgrass sod farm? It is important to know what mowing height the sod was produced under as this would normally be a stable mowing height to continue. Lowering the mowing height at the time of installation is not advised as this is a time when the grass actually needs maximum photosynthetic potential to compensate for the drawdown on stored food.
reserves associated with the shock of sod harvest and transport. Slightly higher mowing heights at installation are beneficial to establishment rooting.  

12. Is the turfgrass sod rolled or folded on the pallet? Rolled sod generally is hand carried from the pallet to the site of installation with less tearing than folded sod. If a lot of handling of the sod is going to be necessary at the installation site, you may prefer rolled sod. If the sod is mature and strong either type handles well.

13. Has the turfgrass sod been treated with a preemergence herbicide? If you are getting the sod in the spring, you need to know if it needs an application for crabgrass or goosegrass control. If it has already received an application, an additional application may be harmful to root development. If it has not received an application of preemergence herbicide you may need to apply one, especially if the area to be planted has the potential for crabgrass or goosegrass between the sod pieces. Some preemergence herbicides tend to have a negative impact on sod rooting when applied at the time of sodding, therefore controlling breakthroughs with postemergence materials may be the best approach.

14. Has the turfgrass sod been treated with a growth regulator? Some sod growers may be using growth regulators to reduce mowing and increase sod rooting potential. It would be important in these instances to know how recently the material has been applied, and what residual effect might be expected. This would assist in setting up a reasonable mowing schedule.

15. When was the turfgrass sod last fertilized? It is particularly important to know when the last nitrogen application was made to the sod, how much was applied and what was the source of nitrogen. If you are using cool season sod like Kentucky Bluegrass or Tall Fescue, and the sod just received soluble nitrogen at the farm, you may be providing too much nitrogen with establishment fertilization. A similar problem could occur with Bermuda grass being installed late in the season.

16. Has the turfgrass sod received any applications of iron or biostimulant in the last 30 days? Researchers have demonstrated substantial root and shoot stimulation and significant increases in sod shear strength with applications of seaweed extractable cytokinins, iron, and "cytokinin like" fungicides to Kentucky Bluegrass. Sod installation rooting 4 weeks after harvest is increased with seaweed extracts, and some fungicides. These applications, if applied, would not need to be repeated. If they have not been applied, they could prove beneficial to sod rooting at establishment.

17. What pesticides have been applied in the last 30 days? Have systemic fungicides, broadleaf herbicides or insecticides been recently applied? Some systemic fungicides give up to 28 days control of common diseases like Brown Patch, Dollar Spot, etc. In addition, some insecticides have extended residual control potential. Therefore, reapplication before they are needed would be a waste of money. If broadleaf weeds are present in the sod it is possible they have already been treated and additional treatment could be detrimental. Some sod growers use materials that provide extended residual broadleaf weed control and this could have an impact on the post establishment broadleaf herbicide spray program.

John R. Hall III is professor and extension specialist, turfgrass management, at Virginia Tech. He can be reached at JRHALL3@VT.edu.

NEW PRODUCT!
ALL-NATURAL SOIL AMENDMENT
“Twice the root depth with half the water” is how George Toma has been describing his experience working with the new Lassenite ATS soil amendment. Toma has personally overseen its placement at a number of demonstration areas. The “ATS” in the product’s name comes from Toma’s “And Then Some” catch phrase. Lassenite ATS is available in a variety of sizes depending upon application and soil type. Western Pocatello/307-681-3665
For information, circle 058 or see http://www.oners.ims.ca/5067-058

SYNC ACTIVATOR ADJUVANT
Precision Laboratories, Inc. has introduced, SYNC, the first activator adjuvant specifically designed for the turf industry to enhance the performance and lengthen the disease control of systemic and contact fungicides, at reduced spray carrier volumes. Unlike ordinary adjuvants, SYNC’s proprietary adjuvant technology is comprised of a two-part surfactant system with a pH buffer to ensure optimized fungicide uptake and increased fungicide performance.
Precision Laboratories/800-323-6280
For information, circle 060 or see http://www.oners.ims.ca/5067-060

NEW PRODUCT!
SCOTTS PROSEED’S SOLAR GREEN
Scotts Proseed and its partner Landmark Seed have introduced Solar Green, a new variety in the Scotts Hybrid Bluegrass Series. Developed to meet a wide range of turf management challenges, Solar Green has proven its ability to thrive under normal professional turf maintenance programs in the South, as well as under low to medium-input maintenance in traditional cool season Kentucky bluegrass areas.
Wayne Horman, director of Scotts Proseed said Solar Green is an ideal complement to Thermal Blue; both are the products of an intensive research program designed to provide high performance turf grasses that can take the challenges of heat and drought under a wide range of inputs.
Landmark Seed/The Scotts Company LLC/800-268-2379
For information, circle 059 or see http://www.oners.ims.ca/5067-059

ST John R. Hall III is professor and extension specialist, turfgrass management, at Virginia Tech. He can be reached at JRHALL3@VT.edu.

NEW PRODUCT!
SCOTTS PROSEED’S SOLAR GREEN
Scotts Proseed and its partner Landmark Seed have introduced Solar Green, a new variety in the Scotts Hybrid Bluegrass Series. Developed to meet a wide range of turf management challenges, Solar Green has proven its ability to thrive under normal professional turf maintenance programs in the South, as well as under low to medium-input maintenance in traditional cool season Kentucky bluegrass areas.
Wayne Horman, director of Scotts Proseed said Solar Green is an ideal complement to Thermal Blue; both are the products of an intensive research program designed to provide high performance turf grasses that can take the challenges of heat and drought under a wide range of inputs.
Landmark Seed/The Scotts Company LLC/800-268-2379
For information, circle 059 or see http://www.oners.ims.ca/5067-059
A Sincere ‘Thank-You’
to our Chapter Sponsors

Through the generous support of STMA’s Chapter Sponsors, our chapter network continues to thrive and take an active role in advancing the sports turf management profession.

Contributions from our sponsors help fund chapter development activities that enhance each chapter’s membership through educational programs, improved administration and/or the improvement of the chapter. Chapters use the funding to bring in a noted presenter for continuing education, to purchase software or office equipment, to help publish a newsletter, to design and maintain a web site, to assist with membership recruitment and retention, and many other chapter-specific activities.

Funding also helps to provide a specific training session for Chapter Officers at the STMA Annual Conference. Additionally, support services for chapters from the STMA headquarters are enhanced because of these sponsors. Their funding allows STMA to host chapter information on the STMA web site, to publish Chapter News in SPORTSTURF magazine, and to provide the STMA chapter trade show booth and materials for local and regional chapter events.

Gold Level Sponsor

JOHN DEERE

Silver Level Sponsors

Alpine Services, Inc.

Hunter®
The Irrigation Innovators

stabilizer SOLUTIONS

syngenta

SportsTurf
MANAGERS ASSOCIATION

Experts on the Field, Partners in the Game.

Circle 136 on card or www.oners.ims.ca/5067-136
805 New Hampshire, Ste. E • Lawrence, KS 66044 • Ph. 800-323-3875, Fax 800-366-0391 • www.sportsturfmanager.org
ROOTS' 1>2>3 PREMIX PLUS

With the addition of high-impact microbes from Novozymes Biologicals, Roots 1>2>3 Premix Plus is an enhanced formulation of the market-leading biostimulant product from the Roots(r) Plant Care Group. 1>2>3 Premix Plus is a low-analysis fertilizer with Novozymes’ patented growth enhancement technology and proprietary chelated micronutrients. Also tank-mix compatible, this product establishes deeper roots, greater root mass development, and greener color without rapid growth and improved overall turf health.

Roots/800-342-6173
For information, circle 061 or see http://www.oners.ims.ca/s067-061

SYNTHETIC SURFACES’ ADHESIVES

If you are installing artificial turf or other sport surfacing, you should consider using NORDOT adhesives from Synthetic Surfaces, which has been providing this small slice of technology since 1973. The product has negligible overspray and leads to faster, more reliable, and less expensive installations. Strong external durability is the company’s calling card.

Synthetic Surfaces, Inc/908-233-6603
For information, circle 062 or see http://www.oners.ims.ca/s067-062

LIQUIJECT SYSTEM

The LiquiJect system provides a means for sub-surface injection of liquid substances into turf. The LiquiJect applicator allows for precision placement of liquid products 2 in. into the soil, with speed, and low disturbance. New for 2005 would be the same durable SpikeWheel combined with a “quick change point system.” This smaller diameter point attaches to the SpikeWheel with a bolt type connection for quicker changing.

LiquiJect LLC/641-147-2662
For information, circle 073 or see http://www.oners.ims.ca/s067-073
Turf Blue™
Kentucky Bluegrass Blend
The Professional's Choice for World Class Turf

Turf Blue™ Kentucky Bluegrass Blend is formulated to provide high quality turf with exceptional density and excellent recoverability. Ideal to withstand frequent mowing and intensive wear, Turf Blue™ is widely used for sports fields, fairways, lawns and turf production. Try the only Kentucky Bluegrass Blend with the Barenbrug Advantage.

- Superb wear tolerance
- Rapid establishment
- High turf density all year
- Great for Sod Production
- Fine leaf texture
- Excellent dark green color

800-547-4101
BARENBRUG USA
www.barusa.com • info@barusa.com

Great in Grass®
Field construction company directory

Here is a listing of companies known to construct or renovate athletic fields:

- **Alliza Sports Turf**
  - Alatov, KY
  - 270-826-0473
  - www.allizainc.com

- **Alpine Services, Inc.**
  - Gaithersburg, MD
  - 800-292-8420
  - www.alpinenservices.com

- **American Civil Constructors**
  - Littleton, CO
  - 303-795-2582
  - www.acconstructors.com

- **Archterra, PC**
  - Coopersburg, PA
  - 610-282-1398

- **Athletic Construction, Inc.**
  - Oakwood, GA
  - 770-532-7337
  - trstrickland57@hotmail.com

- **Athletic Fields, LLC**
  - Humboldt, TN
  - 866-287-4763

- **Beals Alliance**
  - Sacramento, CA
  - 916-366-8330
  - www.bealsalliance.com

- **Bigfoot Turf Farms**
  - LaSalle, CO
  - 800-632-7473
  - www.bigfootturf.com

- **ROBERT A. BOTHMAN, INC.**
  - San Jose, CA
  - 408-279-2277
  - www.bothman.com

- **Brickman**
  - Gaithersburg, MD
  - 301-987-9200
  - www.brickman.com

- **Burnside Services**
  - Navasota, TX
  - 936-825-7090
  - www.burnside-services.com

- **Carolina Green Corp.**
  - Indian Trail, NC
  - 866-753-1787
  - www.cgfields.com

- **Championship Turf Surfaces**
  - Harwinton, CT
  - 860-485-0219
  - www.turfchamps.com

- **Charles Williams & Associates**
  - Fayetteville, TN
  - 800-544-8873
  - www.cwaseofarm.com

- **Clark Companies**
  - Delhi, NY
  - 607-746-2727
  - www.clarkcompanies.com

- **Colonial Landscape & Maintenance, Inc.**
  - Alviso, CA
  - 408-941-1090
  - www.colonyleandscape.com

- **Creative Landscape & Irrigation, Inc.**
  - Maugansville, MD
  - 301-745-5737
  - www.creativeirrigation.com

- **Davey Sports Turf**
  - Kent, OH
  - 800-447-1667
  - www.davey.com

- **Diamond Athletic Turf, Inc.**
  - Stow, MA
  - 978-897-9344

- **Duraturf Service Corp.**
  - Richmond, VA
  - 800-388-8283

- **DVH Athletic Turf**
  - Cherry Hill, NJ
  - 800-942-0136
  - www.thedvhgroup.com

- **Emch Brothers**
  - Woodville, OH
  - 419-849-3175

- **Field Builders, Inc.**
  - Charlotte, NC
  - 704-400-6775
dcl12003@aol.com

- **Fielder's Choice Inc.**
  - Pearland, TX
  - 888-853-4353
  - www.fielderschoiceinc.com

- **FieldTurf**
  - Montreal, Quebec (Canada)
  - 800-724-2999
  - www.field turfmarket.com

- **Fisher Tracks**
  - Boone, IA
  - 800-632-3191
  - www.fisherstracks.com

- **Foothills Sportsturf**
  - Boiling Springs, NC
  - 704-434-7995
  - foothillsportsturf@carolina.rr.com

- **S.W. Franks Construction**
  - Cleveland, OH
  - 216-664-1600
  - www.swfranks.com

- **Gale Associates Inc.**
  - Weymouth, MA
  - 781-335-6466

- **Geller Sport Inc.**
  - Boston, MA
  - 617-523-8103 x241
  - www.gellersport.com

- **Georgia Golf Construction, Inc.**
  - Rydal, GA
  - 404-216-4445
gorgiaolfconstruction.com

- **Glenn Rehbein Co.**
  - Blaine, MN
  - 763-786-0657
  - www.rehbein.com
welcome to the future of green replication

When it comes to green replication, not much has changed over the past several years...until now.

Introducing the entirely new GradeMaster 3D Grading System. This box scraper automatically restores greens and other contoured areas to their original state, allowing you to maintain and refinish with unparalleled accuracy and efficiency.

Using Trimble machine control technology, the GradeMaster 3D allows contractors to topo the existing surface and recreate the original design once work is completed.

The GradeMaster 3D offers a comprehensive, automated process to return greens to their original design specs.

If you would like to learn more about this revolutionary grading system, click on www.laserleveling.com for more information.
Getting turf to look good is the easy part. Getting that same turf to stand up to constant traffic, use and abuse is something else.

Arcadia is the perfect fit for everything from sports fields to golf courses, as well as landscaped lawns and gardens.

With color ratings equal to the Midnight types and distinctive performance characteristics of its own, **Arcadia Kentucky Bluegrass** gives you beautiful turf that's built for top-notch performance today, tomorrow and well beyond.

Top-ranked in two NTEP trials, **Arcadia** boasts superior quality under all mowing heights from half-inch fairways and sport fields to three-inch home lawns. It has exceptional sod strength and high traffic tolerance. And it's better longer, greening earlier with year-round high density and low weed invasion. **Arcadia** also has high Dollar Spot resistance and is built to take the heat, when sun and drought are turning other turfs brown with envy.
ECO-LINER II FIELD MARKER

Newstripe's ECO-LINER II gas-powered field-marker incorporates a direct drive industrial grade diaphragm pump coupled to a 3.5-hp engine to provide paint pressure up to 60 psi. Both this machine and Newstripe's battery-powered ECO-LINER use a standard 5-gal. pail as the paint tank, eliminating the clean up and safety concerns of pressurized paint tanks. Simply set a bucket of premixed paint on the machine, snap on the lid and pull the trigger. There are no gauges to monitor or controls to adjust. When the job is done, just remove the pail, reseal it for future use, pump a little clear water through the system, and you're ready for the next striping job.

Newstripe, Inc. 800-634-2798
For information, circle 054 or see http://www.oners.ims.ca/5067-054

SYNTHETIC TURF INTERNATIONAL

Synthetic Turf International, supplier of putting greens and related synthetic surfaces, was selected to provide arena turf systems for three National Indoor Football League (NIFL) teams. Designed for use in multi-purpose venues, this convertible turf system is a Velcro seam system. The ease of installation allows facilities to host a wide range of events with limited downtime. The turf's foam backing adds dimensional stability and cushioning for enhanced performance and safety. The non-directional surface helps maximize player speed and athleticism.

Synthetic Turf International 800-405-7455
For information, circle 072 or see http://www.oners.ims.ca/5067-072