ple extracted by Mehlich-3 to show both the ‘ideal’ base cation saturation (5% K) and a CEC of 2 cmol/kg contains approximately 78 lbs exchangeable K/acre. While BCSR is considered a “relatively suitable” calibration technique in fields comprised of high-CEC soil, our greatest challenges currently relate to effective and efficient nutrition of sand-based (low-CEC) turfgrass systems.

In summary, the SLAN (sufficiency level of available nutrients) approach is your boy for effective interpretation of turfgrass sand/soil fertility and responsible fertilizer recommendation. There is no debate regarding claims of soil physical property enhancement via BCSR recommendations. Of all the techniques available for maintaining porosity in highly-trafficked mineral soils, none invokes more laughter among turfgrass scientists than the “fertilizing to obtain a balanced base saturation” approach.

Why not both SLAN and BCSR together? Because there are already too many unimaginative fence-sitters proclaiming hybrid harmony. Furthermore, the hybrid model deviates from the concepts originally proposed! The above-mentioned scientists, who spent significant portions of (if not all) their careers developing these mutually exclusive methods, just wouldn’t approve. Besides, do you know how labs using BCSR for Ca, Mg, and K make P recommendations? SLAN . . . because it works. ■

Max Schlossberg, PhD, is associate professor, turfgrass nutrition & soil fertility, for Penn State’s Center for Turfgrass Science.

second time because they are responsible and understand their needs to produce a quality product every single day. As we have been focusing on in our “Soil Profile” series in *SportsTurf*, like the Wellesley article featuring the successes of turf manager John Ponti, base saturation a good tool to start with to help create the environment for a stronger chemical, physical and ultimately biological profile to help better mobilize nutrients that do become available to the plant. So with this level of success and a thorough program that does focus on both BCSR and SLAN, where is the controversy? ■

Joel Simmons is president of EarthWorks Natural Organic Products and Soil First Consulting. He has a master’s degree from Penn State, is a former PSU extension agent, and former soils instructor for Rutgers University.
Facility & Operations | By Mary Helen Sprecher

Let’s face it: there’s always going to be a time you want to bypass the whole learning curve. If we could only define in advance who was responsible for what tasks, it would save time and most importantly, keep problems to a minimum. As designers and builders of sports fields, we’re faced with this every day. We sit down with the owners and managers of the facilities we’re planning to build and rehab. And invariably, from each side of the table come the questions. Who’s responsible for this? Why wasn’t this piece of information made clear? And what’s the best way to correct this without costing a lot of extra money and time?

So here’s our suggestion. Let’s all work together to head off problems at the pass by defining now what we both need.

INFORMATION

As the sports turf manager, you have unique access to specific information about your project before the first shovel hits the ground. Bring that information to the table right away: Your vision, and that of the owner. This is where you have to sit down and provide a complete written prospectus. Ultimately, this will help your design/build team understand exactly what you want, and exactly how they can help create your field of dreams. So make a list: Is this a field for one sport? For multiple sports, and if so, which ones? Do you anticipate having a running track built around the perimeter? Do you anticipate the facility growing over time to include a stadium, a locker room, etc.? Who are your users: high schoolers? College students? The community? Will there be use year-round or just in certain months?

Making a prospectus is a daunting project, but you’ll be glad you did it and so will your design/build team and ultimately, the owner of your project.

“Put on paper everything you want your facility to be,” says Mark Brogan of Pro-Sport Construction, Inc. in Devon, Pa. “Once construction has...
ALTHOUGH you might have guessed tarp damage, the reason why the turf turned brown under the tarp might surprise you. The brown turf is not the result of the turf getting too hot; it’s a result of the turf getting too cold. On an April evening, the Sports Turf Manager covered this infield after a late night game as the temperatures quickly dropped and the wind blew strong all night long. The next morning, part of the tarp had even blown off the infield and when the crew uncovered the turf, they discovered ice had formed under the tarp. Apparently the micro-climate under the tarp produced ice and the action of the wind whipping under and on top of the tarp damaged the grass just like if you were to walk on heavily frosted grass. To add insult to injury, the next night during the 8th or 9th inning, another frost set in causing footprint damage as the teams continued to play. Luckily the temperatures warmed up quickly and the Bluegrass greened up again for spring.

Photo submitted by TJ Brewer, CSFM, Head Groundskeeper for the Burlington (IA) Bees, the Class A minor league of the Oakland Athletics.

If you would like to submit a photograph for John Mascaro’s Photo Quiz please send it to John Mascaro, 1471 Capital Circle NW, Ste #13, Tallahassee, FL 32303 call (850) 580-4026 or email to john@turf-tec.com. If your photograph is selected, you will receive full credit. All photos submitted will become property of Sports Turf magazine and the Sports Turf Managers Association.
started, it’s a lot harder not to mention more expensive, to add or change something.”

Once your prospectus is written, have everyone involved read and sign off on it: your athletic director, coaches, principals (if this is a school), park and rec director (if it’s a municipal field), team owner (if it’s a professional facility), etc. After that, it should come to the design and build pros. In short, everyone needs to be on board and have the same vision.

BUDGET FOR THE PROJECT

Right here, we’re talking start-to-finish for all aspects design, construction and materials. What is the bottom line for your project?

“A complete budget is the most important piece of information we can have,” says Dan Wright of Sports Turf Company in Whitesburg, Ga.

Timeline: Does the field need to be completed in time for homecoming? In time for a dedication? Are you anticipating holding a graduation, festival or other special event on it? Tell your design/build team right now so they can factor that in.

Budget for maintenance: This includes whether maintenance will be done professionally or in-house, and how often. Yes, you need to know this now. It will influence what we build and how we build it. If you will be doing your own maintenance, you’ll appreciate knowing a system can work within your given time and budget constraints. After all, we know this is a place where, like it or not, owners want to save money.

“Proper maintenance will really help with things like drainage issues,” says Dan Wright. But, he adds, it’s where too many cut back and cut corners. “If you’re a pro team or a major university, you can probably afford a full maintenance plan, but a park and rec or a local high school often has budget issues, and that’s where they might cut.”

Permitting: This is a big issue, but it’s often overlooked. Is the sports turf manager responsible for securing all applicable permits? Is the designer or builder? The only right answer here is the one you decide upon in advance, since it can save a lot of unnecessary problems and delays. Same applies to finding out about local codes and which authorities have to be notified about pending construction or rehab projects.

Surface preference: This is not a debate natural grass vs. synthetic turf. Whichever you choose, however, know that this will affect the entire design and construction of the field. Choose a surface based on how much use, and what type of use, your field will get. Builders can provide recommendations.

“While synthetic was initially marketed based on the money it would save on water, fertilizer, and labor, those savings do not in fact cover the additional cost of synthetic turf,” says Robert J. Cohen of Sport Surfaces Distributing, Inc. in Albuquerque, NM. “The actual benefit of synthetic is that it can be played on all day, and that one field can serve multiple uses, something you could consider if you’re worried about the cost of buying land for additional fields.”

Playing lines: How many sports you want your field to accommodate? This might seem minor, but the wrong choices, or the choices that are made too late, will come back to haunt a facility, particularly one with a synthetic surface.

“The owner needs to think carefully about the sports for which they will want permanent lines installed,” says Jon Renner, CTB, of Line Design, Inc. in Littleton, Colorado. “A maze of lines on a field can certainly be confusing to athletes, officials and spectators. If it’s known for sure that a field will be used for soccer, football, field hockey, as well as men’s and women’s lacrosse — there are different sets of lines for men and women— then it’s probably in the owner’s best interest to have them permanently inlaid in the turf. If there is some doubt as to the usefulness of a particular line or the field’s use for a particular sport, it may be best to just paint it on, and repaint the markings yearly, as long as it is needed. Removal of inlaid lines can be expensive and problematic.”
OVERSIGHT

Once design and construction has begun, the sports turf manager should work as an active liaison between the professional team and the owner. The manager should be relaying questions, getting answers and most importantly, ascertaining the project remains on budget and on time. Remember your prospectus? Keep checking it and making sure the project is conforming to what you had in mind all along.

The construction team will have a project foreman, and the sports turf manager should be on good terms with that person, and should keep open the lines of communication. We prefer the sports turf manager to be our ‘point person’ rather than having us need to address multiple questions to different contacts within the administration. Knowing there is one person we can turn to makes our job a lot easier. (Designers and builders know the turf manager may need to consult with an athletic director, coach, school principal or other authority before giving us a response to a specific question, but the fact is we’re just grateful that we don’t have to hunt for that person ourselves, and then get passed around the administration while we wait for an answer).

Oversight should include regular visits to the site, regular conversations with the design and build pros, and regular check-ups to make sure materials will come in as ordered, payments are being made on time and that work is progressing. If weather is causing delays, or if some unexpected problem with the site crops up, this information should be relayed to the sports turf manager so that he or she can help address the issue and pass any information along to the appropriate group(s).

Punch list approval: When the project is completed, the sports turf manager, as the point person, will probably be the one who signs off on it. This is another place where your prospectus will come into play. Use it to create a checklist of any problems or outstanding work, and communicate with the project foreman. Check off items as they’re addressed.

The sports turf manager may not be signing the final check, but he or she should be responsible for making sure each aspect of the finished project has been completed to the satisfaction of the client. And ultimately, that’s what the design and build professionals want too.

Mary Helen Sprecher wrote this article on behalf of the American Sports Builders Association, which helps designers, builders, owners, operators and users understand quality sports facility construction. The ASBA sponsors informative meetings and publishes newsletters, books and technical construction guidelines for athletic facilities including sports fields. It also offers voluntary certification programs in sports facility construction and maintenance. Available at no charge is a listing of all publications offered by the Association, as well as the ASBA’s Membership Directory. Info: 866-501-ASBA (2722) or www.sportsbuilders.org
Guide to synthetic infill products

Glossary of Terms from the Synthetic Turf Council:

CRUMB RUBBER AND COATED RUBBER INFILL

Crumb Rubber is derived from scrap car and truck tires that are ground up and recycled. Two types of crumb rubber infill exist: Ambient and Cryogenic. Together these make up the most widely used infill in the synthetic sports field and landscape market. Crumb rubber infill is substantially metal free, and, according to the STC Guidelines for Crumb Rubber Infill, should not contain liberated fiber in an amount that exceeds .01% of the total weight of crumb rubber, or .6 lbs. per ton.

Coated Rubber: Both ambient and cryogenic rubber can be coated with colorants, sealers, or anti-microbial substances if desired. Coated rubber provides additional aesthetic appeal, reduction of dust by products during the manufacturing process and complete encapsulation of the rubber particle.

EPDM INFILL

EPDM (Ethylene Propylene Diene Monomer) is a polymer elastomer with high resistance to abrasion and wear and will not change its solid form under high temperatures. Typical EPDM colors are green and tan. EPDM has proven its durability as an infill product in all types of climates. Its excellent elasticity properties and resistance to atmospheric and chemical agents provide a stable, high performance infill product.

ORGANIC INFILL

There are several organic infills available in the North American market, all utilizing different organic components, such as natural cork and/or ground fibers from the outside shell of the coconut. These products can be utilized in professional sports applications as well as for landscaping. At the end of its life cycle it can be recycled directly into the environment.

SAND (SILICA) AND COATED SILICA SAND INFILL

Pure silica sand is one of the original infilling materials utilized in synthetic turf. This product is a natural infill that is non-toxic, chemically stable and fracture resistant. Silica sand infills are typically tan, off-tan or white in color and depending upon plant location – may be round or sub-round in particle shape. As a natural product there is no possibility of heavy metals, and the dust/turbidity rating is less than 100. It can be used in conjunction with many other infills on the market to provide a safe and more realistic playing surface. The round shape plays an integral part in the synthetic turf system. It is important that silica sand have a high purity (greater than 90%) to resist crushing and abrasion of bacteria and other field contaminants. Silica sand can either be coated with different materials as a standalone product or can be used to firm up in combination with traditional crumb rubber infill systems.

Coated Silica Sand. This class of infill consists of coated, high-purity silica sand with either a soft or rigid coating specifically engineered for synthetic turf. These coatings are either elastomeric or acrylic in nature (non-toxic) and form a bond with the sand grain sealing it from bacteria to provide superior performance and durability over the life of a field. Coated sand is available in various sizes to meet the application’s needs.

Depending on the amount and type of infill, coated sands can either be used with or without a pad and are available in various colors. All of the coatings are non-toxic and are bonded to the quartz grain for superior performance and durability over the life of your field. These materials are typically used as a homogenous infill which provides both ballast and shock absorbing qualities to a synthetic turf application.

TPE INFILL

Thermo plastic elastomer (TPE) infill is non-toxic, heavy metal free, available in a variety of colors that resist fading, very long lasting, and 100% recyclable and reusable as infill when the field is replaced. TPE infill, when utilizing virgin-based resins, will offer consistent performance and excellent g-max over a wide temperature range.

Thanks to Lew Shrubsole, CPM, CPSM, SCMP, manager - supply & logistics, Target Technologies Int. Inc.
**BRAND NAME: FLEXSAND ACTION**
*What it is:* Polyolefin elastomers and high-purity quartz coated sand infill  
*Selling points:*  
– Shock absorption qualities and the ballast performance of raw sand  
– Eliminates static charge  
– Low abrasive index; no chemicals or metals  
– Reduces “kick out” of infill material  
– Uses cross-linking molecular bonding to ensure coating’s integrity  
*Color:* Sand  
*Manufacturer:* Fairmount Sports + Recreation

**BRAND NAME: ENTECH**
*What it is:* SBR rubber infill  
*Selling points:*  
– Material made out of only all black commercial truck tires containing no fiber  
– Very low dust and no white sidewall particles  
– Inexpensive, durable, no fiber, recyclable  
– Playability and shock absorbing qualities  
– Service all Midwest by truck  
*Color:* All Black  
*Manufacturer:* Entech Inc.

**BRAND NAME: FLAMEGUARD**
*What it is:* Polyolefin-based infill pellets  
*Selling points:*  
– Will quickly extinguish flame spread  
– Non-abrasive, performance layer added as a small topdressing application to a standard infill mix  
*Color:* Black  
*Manufacturer:* FieldTurf

**BRAND NAME: FLAMEGUARD GREEN**
*What it is:* Infill pellet  
*Selling points:*  
– Environmentally friendly pellet that extinguishes flame spread and is made using recycled artificial turf fibers  
*Color:* Green  
*Manufacturer:* FieldTurf

**BRAND NAME: NATURAFILL** (part of system, not sold separately)  
*What it is:* Organic infill composed of 100% cork  
*Selling points:*  
– Recyclable and re-usable with no by-products  
– Odorless  
– Cork will not crumble or become deformed  
– Drains off rather than absorbs water  
– Not a medium for microorganisms  
– Cooler than rubber infill  
*Color:* Cork  
*Manufacturer:* Domo Sports Grass

**BRAND NAME: INFILLPRO GEO** (part of system, not sold separately)  
*What it is:* Natural cork and coconut fiber (coir)  
*Selling points:*  
– Reduces heat of synthetic turf system  
– Increased foot stability  
– Lower Gmax  
– Highly permeable for improved drainage  
– 100% organic and Earth friendly, 100% recyclable  
*Color:* Earth brown  
*Manufacturer:* Limonta Sport Spa

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<table>
<thead>
<tr>
<th>Type of Infill</th>
<th>Material Cost of 90,000 sq ft Field</th>
<th>Pro</th>
<th>Con</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Rubber</td>
<td>$50,000</td>
<td>It works, low cost</td>
<td>?</td>
<td>Qualifies for LEED credit</td>
</tr>
<tr>
<td>Cryogenic Rubber</td>
<td>$100,000</td>
<td>It works</td>
<td>Cost 2x more than ambient</td>
<td>Qualifies for LEED credit, some area supplies are monopolized by one turf company so they try to get it specified to give them a cost advantage.</td>
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<tr>
<td>Silica Sand</td>
<td>$15,000</td>
<td>Uniform size, lower Gmax (20%)</td>
<td>Cost 10x more than angular</td>
<td>Owner’s choice if about $13,000 is worth it</td>
</tr>
<tr>
<td>Angular Sand</td>
<td>$2,000</td>
<td>Cost 1/7th</td>
<td>Compacts a bit more</td>
<td>Haven’t seen the &quot;cuts turf fibers&quot; that some companies claim—even in 12-yr-old fields</td>
</tr>
<tr>
<td>Colored, Man-Made Rubber</td>
<td>$220,000</td>
<td>Special look</td>
<td>Cost $160K more than ambient</td>
<td>Can lower surface temp by 3-10 degrees</td>
</tr>
<tr>
<td>Color-Coated Rubber</td>
<td>$280,000</td>
<td>Special look</td>
<td>cost $220K more than ambient</td>
<td>Can lower surface temp by 3-10 degrees, still get some LEED points</td>
</tr>
<tr>
<td>Rubber(green)-Coated Sand</td>
<td>$100,000</td>
<td>Rubber &amp; sand can’t separate</td>
<td>Cost 2x more than ambient</td>
<td>Can lower surface temp by 3-10 degrees. Raises Gmax considerably (50%)?</td>
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<tr>
<td>Coconut Husks +</td>
<td>haven’t used it</td>
<td></td>
<td></td>
<td>Qualifies for LEED credit</td>
</tr>
<tr>
<td>Cork or Walnut</td>
<td>haven’t used it</td>
<td></td>
<td></td>
<td>Qualifies for LEED credit</td>
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*Note: All prices vary and these are representative costs for relative cost analysis; compiled by W. Todd Smith, PE, LEED-AP, Academy Sports Turf, LLC, Englewood, CO.*
Green field built on brownfield

One of the end results of a good athletic facility is its economic impact on a community. A good facility can elevate a city, increasing its tourism dollars and making it a more desirable location for sports travel.

It was with both of these goals, athletic and economic, in mind that the Alexander Gusdorf Eco-Park in Taos, NM was designed. The facility, one of the world's highest-altitude FIFA Two-Star Certified training facilities, beckons world-class athletes; in fact, the Rwandan National Team spent a month at the park, training for its World Cup match. At the same time, the multi-purpose complex has never ceased to serve the youth of the community as a home for soccer, lacrosse, rugby and football.

Perhaps the most interesting eco-friendly aspect of the project, however, is not what’s on the ground now, but what used to lie beneath. The original site had been used as a landfill, causing it to be classified as a brownfield.

Yes, you read that last sentence. And yes, the completed facility is called the Eco-Park. Making that happen means that some very special design and construction work went into the project, encompassing everything from drainage to material supply, and from layout to landscaping.

Living Designs Group Architect (LDG) worked with both the town of Taos and the Taos Municipal School District to develop the facility, has completed Phase One of the three-phase complex, which includes one FIFA certified artificial turf soccer field, a restroom and storage builders, nature trails, 752-seat permanent grandstands, as well as parking areas.

Remediation of the seven-acre site was a priority, but even that was performed in an earth-sensitive manner. Douglas Patterson of LDG notes the only haul-off from the site was the trash and debris from the brownfield area (a total of 140 cubic yards), was completely repurposed on an adjoining property. The remaining hillside was regraded and in finished construction, will provide a hillside amphitheatre-like seating area for an additional field.

**Green touches in all aspects of construction**

Some of the facility’s sustainable features include artificial turf with a 100% recycled rubber infill, use of native plants in landscaping and recycled stormwater for...
irrigation. Planted swales of porous material in the parking lot collect water for native shade trees and use it for passive irrigation in order to help reduce the ‘heat island’ phenomenon. In fact, this water, plus that caught off fields is all directed to storage tanks and helps offset water use by nearly 200,000 gallons per year.

Further eco-friendly touches abound: A local bus stop encourages use of mass transit, rather than personal cars. Occupancy sensors are located in the restrooms for lighting and ventilation, as well as daylighting, and help save on energy costs.

Recycled materials were used in the construction of the restroom storage building.

“The largest source of certifiable green products was the laminated engineered wood roof framing; in fact, exposed structural element can be seen in the restroom storage building. The wood is sourced and certified as sustainably grown and certified.”

Patterson also notes that much of the materials used in construction was manufactured within 500 miles of the project, and that some of it came as close as seven miles away from the jobsite.

LDG worked with Lone Mountain Contracting, Inc. (Bosque Farms, NM) which acted as general contractor for the 26-acre project.

**STAYING IN THE BLACK**

A good sports facility can act as an economic engine for an area. The Eco-Park sees a variety of use from all levels of athletes, and according to Patterson, “has brought immediate press and recognition to the town.”

The facility’s overall design and construction excellence, combined with its ability to balance the needs of two large public entities and multiple stakeholders, won it honors among those in the athletic facility construction industry as well. Alexander Gusdorf Eco-Park was honored as an outstanding single-field facility in the annual awards program sponsored by the American Sports Builders Association (ASBA), the national organization for builders and suppliers of materials for athletic facilities. In addition, the Eco-Park was honored with ASBA’s Green Facility of the Year Award, presented to the sports facility showing the highest standards of excellence in earth-friendly design and construction.

Patterson notes the project was years in the making, but was worth every minute. “LDG worked with the town of Taos for over a decade to envision, lay the groundwork and eventually build this facility.”

And that’s only phase one. Phases two and three are yet to come, and will include an 87-kilowatt solar array, two more FIFA-certified fields (one of which will be artificial turf), changing rooms, volleyball courts, a playground and a concession area.

Count on it all to be green, and count on it to bring in the athletes and keep the focus on Taos.
F.O.Y.
Field of the Year

Taylor Stadium/ Simons Field, University of Missouri

- Level of Submission: College
- Category of Submission: Baseball
- Head Sports Turf Manager: Josh McPherson, CSFM
- Title: Director of Sports Turf Management
- Education: Bachelors Degree
- Field of Study: Horticulture/Turfgrass
- Full Time Staff: Jerry Cummings, Brandon Coleman
- Students/Interns, Part-Time and Seasonal Staff: Craig Barry, Chad Cook, Ben Kraemer, and Evan Pratte (Director of Baseball Operations)

The STMA Field of the Year program

The Sports Turf Managers Association (STMA) recognizes that you make personal and professional contributions to our industry and to the organization you serve. Therefore, the STMA distinguishes fields from around the country with the Field of the Year Program. Through our Field of the Year Program we are able to greatly further one main element of our mission: To gain acknowledgement for the professionalism of our members.

The 2011 awards were presented this month at the STMA Annual Awards Banquet in Long Beach, CA.

In addition to being featured in SportsTurf magazine winning fields will also receive a plaque recognizing the field and the sports turf manager, registration to the STMA Conference, up to $500 toward travel/lodging at the STMA Conference, and STMA signature apparel for the winning sports turf manager and crew.