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home plate. Laying this out on paper led to the walkway design that's now a feature of Comet Field.

"Using a 50/50 mix of Kentucky bluegrasses and perennial ryegrasses, some donated straw, and lots of TLC, we had a beautiful new stand of grass by late fall. Our Athletic Boosters approved funds for the purchase of a new infield surface. Now I was seeing that red infield as close to reality."

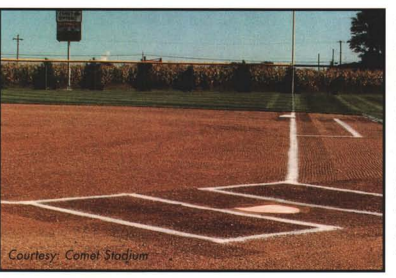
Later that fall, the crew worked the masonry sand into the soil profile. Without access to a topdresser, the crew waited until the ground

was frozen to bring in the selected red infield material, dumping loads of it in piles across the field.

The volunteers turned out once again to move the material with hand

rakes to form and level the one-inch layer that now tops the infield.

The blue gumbo the crew had



retrieved provided a base for the batter's boxes, catcher's box, and pitching area.

Cuthbertson says, "That red surface completed Phase Four. Few could believe what we were able to accomplish with so little money in such a short time.

> "Our facility is a great source of pride for all those who had contributed their time. labor, and money for the team, and for the entire community," says Cuthbertson. "I can't begin to express how thankful I am and I know my assistants are for all the help and all the cooperation from the Athletic Department, the Athletic Boosters, and all the supporters throughout the community."

Bob Tracinski is

business communications manager for John Deere in Raleigh, NC. He is public relations co-chair for the National STMA.



Circle 105 on Inquiry Card

NFL Techniques for Better and Safer Fields Ids

The standards of quality in their field preparation practices. These professionals maintain the highest profile turf in the country, but they share the same ultimate goals of every sports turf manager: safety and playability.

The following techniques help these NFL groundskeepers maintain professional-quality athletic turf.

Get ready for football

by Ross Kurcab, Denver Broncos Football Club

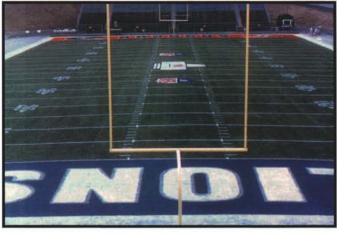
A high-quality football field management program that uses its resources efficiently and meets the needs of the users is a continual work in progress. Any athletic field is a dynamic and perishable product. It often seems that I never have the same field in any given week during the year.



Tiftway Sports, Inc. with over 12 years of experience in athletic field construction and renovation. For your Turnkey Athletic field solution. Please call <u>Today!</u>



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It is this continual change that draws many of us to the profession. However, this also means that we cannot manage our fields by a simple "cookbook" recipe.

• There's always the budget

I realize that few fields are allocated the kinds of resources that NFL fields receive. Some techniques are simply out of the scope of many turf managers' budgets.

If your administration refuses to fund an upgrade or product that you think will increase quality, try the procedure on just one field, or even just one small part of a field. This way, you can better show the benefits of your request to the money people.

Develop and maintain a good field log

I know it can seem cumbersome to stop in the middle of a project or application to take notes, but a few minutes spent can be incredibly valuable.

A good field log means never having to calibrate the same application twice. It's a wonderful planning and budgeting tool.

When we topdress the fields, for example, I save a lot of time by simply finding my notes from the last time we did it: "Tractor at 2500 RPMs, low range, 2nd gear, hopper setting of 3; used a total of 75 tons of sand for a rate of 18.75 tons/acre; took three people four hours to spread and two hours to broom in." It took me two minutes to write this down, yet it saves about four man-hours every time we topdress by eliminating the calibration process.

A good way to start is to simply obtain a desk calendar that has enough room each day for some notes, or one that allows you to reference more detailed entries. Give it a try, I think you'll be surprised at how many different ways it will be useful to you.

Communicate with field users

Players, coaches, support staff, trainers, adminis-

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A GOOD START.

An entirely new sports field irrigation system wasn't an option for Bob Hildebrand, athletic facilities manager at Park Tudor School in Indianapolis. So, to update the system without going

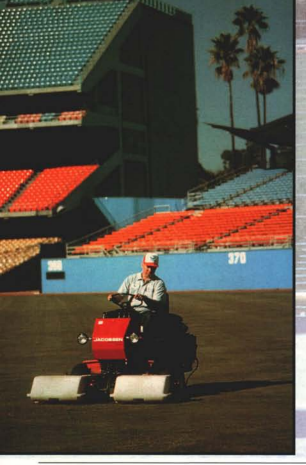
over budget, he kept his dependable, 18-year-old Toro 640 Series sprinklers in the ground, and added 20 new ones to get even better coverage. You'll find that kind of Toro durability and reliability everywhere—from high schools to world-class venues like the Rose Bowl—helping managers maintain highquality turf. For more information on 640 Series sprinklers and other sports field irrigation products, call 800-664-4740.



Proven 640 Series sprinklers are designed to prevent injuries. They're installed up to ^{1/2} inch below-grade and feature over-molded rubber covers that won't "pop off."



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Continued from pg. 14

trators, media, and fans can all be considered "field users." You cannot satisfy them without feedback.

Take critical feedback and make field users aware of your plight. I always try to thank people who give me feedback on my fields — good or bad — especially if they point out a safety concern.

You could put a field message board in the locker room, or near the main entrance to the field. It will help you communicate fieldrelated concerns to the users. Supplement this with a simple end of season survey of the users.

It's also important to develop a relationship with the media. As with all field users, they are much less likely to criticize the field when they know who manages it and how much pride you put into your work.

• Make field safety your highest priority

Regular and frequent field

inspections are an absolute must. Develop a pre-event safety checklist to document your inspections, and have a qualified person on the field management staff regularly complete the form.

Crew members who mow the field daily make good field inspectors. They will almost always uncover problems with the mower. They go over every square foot of the field on a regular basis.

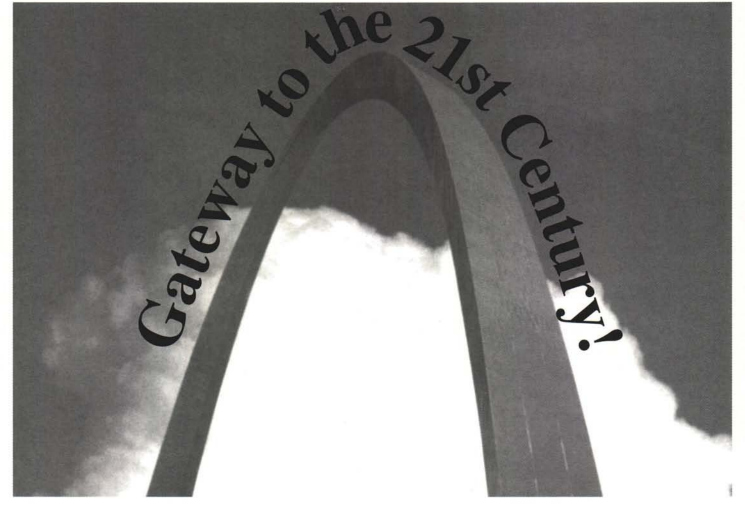
If you oversee too many fields to conduct inspections yourself, have any technicians that work on the field fill out a signed and dated checklist before they leave it.

Unfortunately, there will always be injuries on a football field. You simply must show due diligence in documenting the prevention, identification, and correction of all field safety concerns.

• Grow healthy grass This may sound obvious, but Continued on pg. 18



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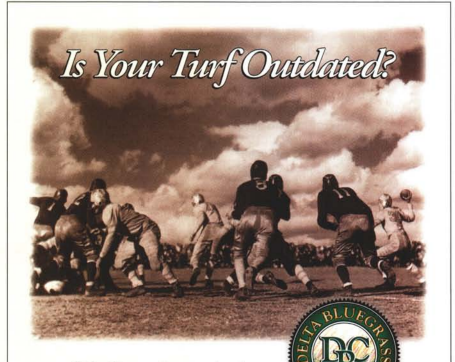
Continued from pg. 16

it involves much more than the scope of this article allows. Healthy grass contributes strongly to all three aspects of a quality football field: safety, playability, and appearance.

You need to continually educate yourself in turfgrass management. Education can be formal or informal, but it is an absolute must. The technological advances in our industry move fast, so it takes a process of continual education to keep up.

• Be flexible

Troy, Wes, and I often joke that we don't really make plans, we just develop scenarios and figure out how to address them. I'm sure you can relate!



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Mowing practices

by Steve Wightman, Qualcomm Stadium

When attempting to provide a better and safer playing surface, few things are more important than a thick, dense turfgrass cover. Many factors, such as proper soil conditions, prudent irrigation, and fertility play a major role, but proper mowing practices can contribute significantly to a safe, dense, playable turfgrass cover.

Height of cut

Different types of grasses prefer different mowing heights. Knowing the predominant turfgrass species on your field is the first step in proper mowing. If your field consists of warm-season turfgrass species, the preferred mowing height is typically lower than that of cool-season turfgrasses.

Warm-season grasses, such as bermudagrass and Zoysiagrass, prefer mowing heights between 0.75 inches and 1.0 inch. Hybrid bermuda prefers a 0.5-inch to 0.75inch height.

Cool-season turfgrasses, such as Kentucky bluegrass, prefer mowing heights between one inch and two inches. Perennial ryegrasses, tall fescues, and others prefer to maintain a 1.5-inch to 2.5-inch height.

Mowing within preferred height of cut ranges will promote a denser canopy without sacrificing root growth. Mowing lower than the preferred height adversely affects root growth, and mowing higher usually promotes a thinner canopy that encourages weed encroachment.

A single field may have many different turfgrass species with both warm- and cool-season grasses. It's important to identify the type of turfgrass you wish to maintain. The time of year play occurs on your fields usually determines which species to promote.

If your field is heavily scheduled during autumn and/or spring, promote your cool-season turfgrasses with mowing heights between 1.0 and 2.5 inches. If your field is heavily used during the summer months, warm-season grasses should be promoted with mowing heights between 0.5 and 1.0 inch.

There are times when it makes sense to manage both warm- and cool-season grasses simultaneously. If this is the case with your field, choose a height that will provide a happy medium. Your choice should fall at the upper end (if not higher) of the warm-season preferred range, and within the preferred range of the cool-season species.

If heavy traffic is scheduled during the summer months in the northern part of the country, where only cool-season grasses are used, the mowing height should fall at the upper end of the range for the particular species. In fact, the upper end of the height range should be used on any field where heavy traffic dominates. This provides a greater amount of biomass for plant crown protection and player safety.

Mowing frequency

Mowing frequency is most often determined by other cultural practices and by temperature. It should always be dictated by the 1/3-inch rule, which states that you should never remove more than 1/3 of the total length of the leaf at one time.

Lack of water and fertility will obviously slow down a turfgrass' growth rate. Low soil temperatures also affect growth, particularly in stressed cool-season grasses. However, when adequate irrigation and nutrients are provided during the growing season, you should mow two or three times per week.

Mowing more frequently will help ensure that you follow the 1/3inch rule. It will also promote more tillering, which thickens the turfgrass stand for a denser canopy. A dense canopy provides plant crown protection, greater biomass for wear tolerance, and a more resilient playing surface for field safety.

Practice field renovation

by Rich Genoff, San Francisco 49ers

The San Francisco 49ers are currently growing Tifway II hybrid bermuda at the team's training facility in Santa Clara, CA. I have approximately 290,000 square feet of practice fields.

At year's end, the fields are like most NFL practice fields: beat up and worn out. In my case, they are also dormant.

The bermuda starts going dormant or losing its color at the first frost. This usually occurs toward the end of November, or by mid-December each year. When the season ends, I immediately start my

Continued on pg. 22

nake the fans scream, not the players.

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