You just started construction on another 18 holes. The last thing you need is armyworms.

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In fact, you can put greens, fairways and other golf course areas treated with SEVIN* brand SL back into play as soon as the spray is dry. You keep more turf area in use. And to the people who play your course, that’s important.

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SEVIN* brand carbaryl insecticide is registered not just for turf but also trees, shrubs, and flowers. So you don’t need to keep track of a large number of different insecticides.

Ask your turf chemicals dealer for SEVIN* brand SL carbaryl. As with any insecticide, always read and follow label instructions.

From the turf care group at Union Carbide
Big League Groundskeepers, Dirt of the Sports World?

by Ron Hall, assistant editor

Fiesty George Toma jabs his finger into the air as he decries the lack of respect he feels his profession gets in the high-rolling world of big time sports.

"The groundskeeper is the dirt of the organization," he says. "He's the lowest person of the organization. He's the dirt, dirt of this whole thing."

Toma, groundskeeper of the Kansas City Royals professional baseball team, may or may not be the best groundskeeper in the country, but he is undisputably the best known. He's the guy that draws the impersonal eye of the television camera and the praise of the likes of Howard Cosell between pitches, the fellow that gets the call when it comes time to spruce up the field for the millions-plus viewers of the NFL Super Bowl.

He's also been in the forefront of what's often been a loosely-organized and poorly-defined effort to get athletic field maintenance recognized for something more than mowing grass. The fact that he's nationally-recognized is probably an indication that he's making some headway.

For Toma it's a long way from a rake handle in Wilkes-Barre, PA, where he started as a 17-year-old for the Cleveland Indians farm team Barons, to the modern Truman Sports Complex with its carpeted Arrowhead Stadium and adjoining Royals Stadium—38 years to be exact, time enough to gain a reputation as the number one groundskeeper in the nation.

Part of this fame is a result of Toma's renovation of the turf in KC's old Municipal Stadium, home of the A's before their move to Oakland. A bigger reason, how-ever, is probably Toma's penchant for speaking his mind.

"The groundskeeper really doesn't get the credit that's due him," he says. "It gets 110 to 150 degrees out on that turf (synthetic) and we've got kids out there painting. You have to feel sorry for these kids sometimes."

Paying dues

Toma pays his dues as well.

Thrown from a three-wheeler and into a tree just outside Royals Stadium several seasons back, Toma directed groundskeeping operations from a hospital room in his office. "I broke a bunch of ribs," he tosses off.

The energetic, 5'5" Toma obviously relishes his unofficial position atop the stadium groundskeeping hierarchy which he's managed to maintain by being more than a grass doctor.

"You have to know a whole lot about grass," he says, "but there's a lot more. There are chemicals, then you have to know how to decorate the end zones, to put up goalposts, to repair the sod."

Ironically, Toma's number one responsibility is Royals Stadium with its artificial turf surface, but he takes just as much pride in the condition of the nearby Chiefs' practice field with its mixture of Touchdown, Merit, and A-34 blue-grasses and Derby, Regal, and Elka ("we'll be changing to Derby, Regal, and Gator," he says) ryegrasses. "My feeling is the practice field should be better than the game field. That's where a lot of your injuries are," Toma notes.

In recent years, Toma's 26-year-old son, Chip, has been building a groundskeeping reputation of his own. Working closely with nationally-recognized agronomist Dr. James Watson of Toro, the younger Toma has developed a sand concept system that he successfully used to renovate a bermuda grass field at William Jewell College in Liberty, MO.

Simply explained, the ratio of sand to loam is increased at each of three levels to the playing surface, providing a relatively inexpensive design with good root development and stable footing.

But, the elder Toma remains unhappy about the lack of support many groundskeepers get with their natural turf fields.

"People expect too much of it and in turn give it too little," he argues. "If you have a natural grass field you can't buy a grass cutter and you have fight to buy an aerifier."

That leaves it up to the groundskeeper to call the shots, to push for what's due him and his profession.

"It's not the dirt," Toma says. "It's the man that works the dirt."
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Circle No. 122 on Reader Inquiry Card
Notre Dame, Penn State Proud of Their ROOTS

They don't design the plays and they don't write the schedules, but knowledgeable athletic field managers do their part to keep traditions alive.

by Ron Hall, assistant editor

Major universities so proud of their athletic traditions sometimes aren't eager to maintain the facilities, including their turf fields, that helped in building the legends; but at Rockne Stadium at the University of Notre Dame and Beaver Stadium at Penn State University they do.

Athletes at both locations have been playing on grass for generations, and it looks like they'll continue to do so thanks to experienced groundskeepers who care enough to have established successful maintenance programs.

That's not the case everywhere. The number of synthetic turf playing fields outnumber natural turf fields 56 to 48 in universities with Division 1-A football this season. Only Purdue in the Big Ten plays on grass, Missouri in the Big Eight. PAC-10 schools are split.

Notre Dame

It's hot in South Bend, IN, so hot a pair of ducks, oblivious to the campus foot traffic, treat themselves to the refreshing shower of a lawn sprinkler, but the most relaxing location on this mid-summer scorcher is Harold "Bennie" Benninghoff's office in the belly of the University of Notre Dame Stadium.

Benninghoff, literally working in the shadow of the famed Golden Dome, is comfortable in his role as keeper of the Fighting Irish turf. Easy going and resourceful, he goes about his job in a quiet, workmanlike manner.
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Circle No. 109 on Reader Inquiry Card
"If you find something that works, why mess around with it?" Benninghoff says of his unsophisticated but practical maintenance program. It is the result of 20 years of tinkering at Notre Dame's Rockne Stadium where he's encountered everything from fusarium blight to the handiwork of over zealous Air Force partisans who initialed his stadium turf with a huge "AF" the fall of 1983.

In addition to Rockne Stadium, Benninghoff maintains approximately 40 acres of turf athletic fields and 24 tennis courts.

He's taking a breather after meeting with a Sherwin Williams rep concerning line marking paint to be used on an artificial surface practice football field. Benninghoff is seeking a paint that'll last forever. He's not convinced there is such a paint, but he's looking. Later in the day he'll be performing surgery on a sprinkler head decapitated by a wayward mower.

Benninghoff, in his own relaxed way, has tailored his program to fit his stadium's needs including application of Scott fertilizer (19-5-9) plus fungicide on a periodic basis, aerification with a 3/4-in. spoons at least four times (the most compacted areas six times) annually, overseeding with a Jacobsen groove seeder, and the addition of soil conditioners about twice a year.

The field's surface is a mixture of Kentucky bluegrasses.

"Every time they come up with a new improved variety I try it," Benninghoff says. "There might be seven or eight varieties on it."

Problems? Nothing major.

"We're always fighting compaction like they are at other fields and we have had a grub problem, Japanese beetle and aetenius spretulus," he says, "so we watch and try to take preventative measures."

Installation of an underground Toro sprinkler system two years ago and the use of Rockne Stadium almost exclusively for football allows Benninghoff to keep his program on schedule.

### Penn State program

The stoop-shouldered hills of Central Pennsylvania are a patchwork quilt of fall color but fog smothers the valleys as coach Joe Paterno's Nittany Lions are just one day away from a loss to a struggling Crimson Tide in far-away Alabama. Bob Hudzik, the 30-year-old Penn State University groundskeeper—the experiment—has put together and uses an athletic field renovation program that, according to an informal WTT survey, is gaining favor at other universities as well.

"There are no secrets," Hudzik says, "and we're doing nothing difficult. It's just a matter of getting on the fields and getting to work. Our program is very simple."

The Penn State program begins in the spring, as soon as workmen can get on the fields. It has to. Early each summer hundreds of eager youngsters arrive at State College, PA, to participate in summer sports camps. The campus is host to three consecutive football camps, each with 750 to 800 students. That gives the grounds crew about three weeks from the end of intramural sports to the beginning of the camps to pull the athletic grounds back together.

Renovation of the turf at Beaver Stadium begins at this time also to dress up the stadium for graduation ceremonies. "When these students and their parents are here we want this field looking as good as we can so we can leave them with a good memory of the university," Hudzik notes.

Early April sees the application of 1/4 to one pound of 18-5-9 fertilizer per 1,000 sq. ft. with a tractor drawn cyclone spreader. An application of straight urea provides a quick greenup.

Then Hudzik sees to it that athletic fields are practically riddled with an Arien renovator with 3/4 tines. The fields are aerified at least eight times, the stadium turf 10 times.

### Aerification vital

"If somebody asked me, 'what are the most important things you do to your fields?' I'd say aerification and phosphorus," Hudzik says. "Get the damn fields aerified. Sure, it would be nice if you could aerify in the fall too, but a lot of the time you just can't do it then."

A chainlink drag mat is used to smooth the soil churned up by the repeated aerifications.

"People sometimes say to me, 'well, I aerify and I still have problems.'" Hudzik adds. "Maybe what they're doing is slicing. You've got to remove a core to allow the soil around the hole to collapse. If you have the time to let the field recover, just aerify the daylights out of it. It might scare you, but if you have a good overseeding program, you..."
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The cutting height of the reel mower is adjusted from inside the tractor cab with each reel independently controlled for 3, 4, 5, 6, or 7 gang operation. Advanced hydraulics allow weight to be easily transferred to and from the drive wheels to increase traction for hillside work. Rear wheel steering provides a short turning radius and hydraulic arms lift the reels for narrow transport width.

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Circle No. 108 on Reader Inquiry Card

Bob Hudzik, and assistant Fred Sweeley of Beaver Stadium.

Hudzik says not to underestimate phosphorus either. His fields receive two pounds per 1,000 sq. ft. of triple super phosphate in late May. “Phosphorus is essential. I would use it in a renovation process even if we weren’t low on phosphorus. It’s been proven that you can establish a good, healthy stand of grass much quicker with it. It’s essential particularly in developing a good root system,” he points out.

When overseeding, Hudzik believes it’s best to work in a crossing pattern.

Using a groove seeder a mixture of three Kentucky bluegrasses (Baron, Fylking, and Touchdown) and two perenniel ryes (Pennfine and Manhattan) is applied in one direction, then Touchdown blue is sown perpendicular to the first mixture.

Even on the football practice field I try to get the bluegrass established because it’ll take more of a beating,” Hudzik says, “but we know we don’t have enough time to get bluegrass established on the intermural fields so we’re putting a little extra rye on them.”

It’s just after overseeding that a lot of the thatch is removed from the stadium turf, last spring three dump truck loads. “The field’s thin,” Hudzik admits. “It looks like a piece of swiss cheese, but it’s got all summer to recover.”

Bare areas on the stadium floor are hydromulched (“if we put seed in it, it’s very little”) to keep moisture in and to prevent crusting which may hamper the emergence of grass seedlings.

The Beaver Stadium turf gets a rest after graduation. It’s mowed three times weekly, watered as-needed, and treated with insecticides and fungicides “on a curative basis.” For weed control Hudzik mixes 1 pound 2,4-D, .55 pound MCPP, and .10 pound of Diacamba.

Early October sees the Beaver Stadium turf receiving another shot of nitrogen, but Hudzik says he’s careful not to overdo it.

“You can make a field look super but when it comes to football you don’t want a super, lush growth. Those succulent grass blades will tear,” he explains. “You want it to look good, but also you want the best playing conditions. You don’t want to combine excess nitrogen and warm weather.”

Taking care of Beaver Stadium might be Hudzik’s showcase, but he doesn’t see it as “any big deal.” Getting his renovation program under way each spring is.

“There are no secrets. It’s just a matter of getting on the fields and getting to work.”

—Hudzik