How the average person shovels snow.

A Scott's Tech Rep has a rather different set of priorities. He puts his lawn ahead of his home. He puts his job ahead of himself. And he puts solving a problem ahead of making a sale.

Those priorities carry over into how we do everything at O.M. Scott. Like our emphasis on developing new products instead of just selling old ones. And our belief in keeping our customers as
well-informed as our own people. The result is that with Scotts® products you always get a little more for your money. And we haven’t met a turf manager yet who doesn’t consider that a priority.

For more information contact your Scott’s Tech Rep or call 1-800-543-0006.
20 BASEBALL DIAMOND OF THE YEAR AWARD: PHILLIES RESTORE JACK RUSSELL STADIUM TO GLORY

Dale Long evaluates 88 minor league facilities east of the Mississippi River each year for the National Association of Professional Baseball Leagues. When he saw the improvement in 33-year-old Jack Russell Stadium in Clearwater, FL, he was astounded. The Phillies took over maintenance of the stadium in 1985, placing Ron Timpanaro in charge of the grounds. The relatively inexperienced Timpanaro applied his eye for detail and sought the advice of experts to give the Phillies one of the best spring training facilities in the country. His efforts earned the 1989 Baseball Diamond of the Year Award in the professional category.

28 DROUGHT AND STRESS COMPLICATE PREEMERGENCE WEED CONTROL

Two years of drought and a combination of other stresses are raising questions about the effects of preemergence herbicides on weakened turf. While experts agree that competition from annual grassy and broadleaf weeds is the worst enemy of golf and sports turf, they recommend that the impact of herbicides on newly installed sod, overseeded turf and recently seeded sites be carefully considered. The solution rests in a complete understanding of the impact of all cultural practices on turf and an expanded knowledge of preemergence herbicides on the market.

35 SWING JOINTS—VITAL COMPONENTS OF VALVE-IN-HEAD IRRIGATION SYSTEMS

The increasing popularity of constantly pressurized, valve-in-head irrigation systems is placing new importance on the water- and energy-saving benefits of prefabricated swing joints. Small leaks in standard fittings between laterals and sprinkler heads can add up to significant losses in both water and energy over an entire pressurized irrigation system. Furthermore, swing joints protect heads and laterals from surface traffic and winter heaving. They also simplify the job of keeping heads at grade so they won't disrupt play or be damaged by maintenance equipment. Swing joints contribute to the overall integrity of today's irrigation systems on valuable golf courses and sports fields.
The Ultimate Aerator

GreenCare has combined high-tech engineering and simple design to produce the strongest, most versatile and efficient aerator on the market today. Vertical aeration combined with variable pattern, variable depth and a variety of tine types and sizes provide today's Turf Specialists with the tool they need to tailor aeration to their requirements.

Core Collection System
- Simply attaches to rear of CoreMaster.
- Auto-reset on next aeration pass.
- Removes cores as you aerate and automatically dumps cores at the end of each run.
- One man can do the work of four.
- No other expensive machines or operators required.
- On golf greens, play can continue during aeration.

The Ultimate Topdresser

GreenCare engineering leads the way in Turf Equipment Innovation again:
- All hydraulic drive.
- Tubular steel and zinc annealed sheet metal construction.
- Roller drum eliminates conveyor belt problems.
- Internal rotating baffle prevents "material surge" at the start of each run.
- Independent control of brush speed, drum rotation and gate opening provide precise rate of application.
- Flared top for easy filling with front-end loader.
The winning team 80 million people didn't see at Super Bowl XXIII

Gary Morris and his John Deere turf team. Because most of their work was done before the TV cameras came on—just as it had been all season at Miami’s Joe Robbie stadium. Gary Morris supervises grounds care at the stadium. John Deere helps.

“We have 15 pieces of John Deere equipment that help us take care of the stadium inside and out,” says Morris, “Everything from the 756 Turf Mower that cuts the field every day to an F935 Front Mower, 855 Tractor, 232 Aerator, 151 Vacuum, two AMT® 600 Transports and five rotary walk-behinds.

“The cutting units on the 756 are perfect for this kind of work,” Morris says. “They deliver an excellent cut and stand up to a lot of abuse. When you’re using a stadium for rock concerts, tractor pulls, and moto-cross races in addition to football games, you need something tough. I’ve seen the 756 cut right through coins and nails—things that would have ruined other mowers.

“Our most valuable machine is our 855 Tractor,” he adds. “It saves us a lot of time by allowing us to use the loader and mower at any time without having to unhook the other one first. It’s always ready to work.”

Your John Deere turf distributor is always ready to work, too. Talk to him today, or write John Deere, Dept. 956, Moline, IL 61265 for a look at the full line of equipment designed to make your team a winner, too.

A John Deere 756 Turf Mower works daily at Miami’s Joe Robbie stadium—site of Super Bowl XXIII.
At the very first sign of grub damage, apply DYLOX® insecticide. Nothing kills all species of white grubs faster. Within hours, the grubs are dying and the turf is recovering. When grubs threaten, act fast.

Use DYLOX. And turn an ugly little problem into a lot of beautiful turf.

For more information, contact Mobay Corporation, Specialty Products Group, Box 4913, Kansas City, MO 64120.

Handle your grub situation fast, before things get really ugly.