Now.
An iron product you can apply with a rotary spreader.

With ProTurf® Improved Iron-S, you can correct iron chlorosis quickly, easily, safely... and have improved color in just 48 hours or less, depending on temperature.

ProTurf Improved Iron-S is a unique product... there's nothing else like it on the market.

It's a granular source of iron, ready to pour into the hopper and spread. There's no mixing, measuring or the risks of drifting sprays. You just water it in and watch it work... it gives you the quick results of a completely water-soluble product.

In addition, Improved Iron-S not only gives you iron, it also supplies plant-available sulfur to help correct sulfur deficiencies in the soil.

With ProTurf Improved Iron-S you get two important nutrients, while combining the safety and accuracy of rotary spreader application and the fast results of a liquid application.

Next time your turfgrass approaches a chlorotic condition, try ProTurf Improved Iron-S. All ProTurf products are sold directly to professional users. For more information about Improved Iron-S or our fifty other products including fertilizers, fungicides, herbicides, insecticides, combination fertilizer/pesticides, seed and equipment—all research tested, user proven—call the toll free Scottline: 800/543-0006. (In Ohio call collect: 513/644-2900.)
THE PROFESSIONAL'S PESTICIDE.
If trees, ornamentals and turf are yours to protect, then SEVIN® carbaryl insecticide is ideal for your needs.

Because tending such a wide range of growing things demands a versatile insecticide.

As a start, SEVIN is registered for control of 44 different pests that attack shade trees, ornamentals and turf—nice to know when you're not always sure which pests will be threatening.

Broadly registered SEVIN carbaryl helps keep your inventory small. And ready. Instead of large and confusing. It can also reduce the time you'll spend changing nozzles, switching chemicals and flushing tanks. One product for many uses.

And SEVIN doesn't only benefit you, but also the people entering those residential or recreational areas you maintain. They can resume using the grounds or yard as soon as the spray dries or the dust settles.

And they'll appreciate the biodegradability of SEVIN. Plus the fact that when compared with other insecticides, it ranks low in toxicity to people, animals, birds and fish.

Choose from either Wettles powders, flowables or SEVIMOL® 4, a liquid blend of SEVIN and molasses. Granules, dusts and baits are also available for certain specialized uses.

<table>
<thead>
<tr>
<th>PLANTS</th>
<th>INSECTS CONTROLLED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HERBACEOUS ANNUAL, BIENNIAL AND PERENNIAL PLANTS</td>
<td>blister beetles, boxelder bug, flea beetles, Japanese beetle, June beetles, lace bugs, leafhoppers, leaf rollers, mealy bugs, plant bugs, psyllids, rose aphid, thrips (exposed)</td>
</tr>
<tr>
<td>SHRUBS, TREES AND WOODY PLANTS</td>
<td>apple aphid, bagworms, birch leaf miner, boxelder bug, boxwood leaf miner, cankerworms, catalpa sphinx, Cooley spruce gall aphid, Eastern spruce gall aphid, elm leaf aphid, elm leaf beetle, elm spanworm, eriophyid mites, gypsy moth, Japanese beetle, June beetles, lace bugs, leafhoppers, leaf rollers, mealy bugs, mimosa webworm, oak leaf miner, orange striped oakworm, orange tortrix, periodical cicada, plant bugs, puss caterpillar, rose aphid, roseslug, saw flies (exposed), scale insects, spruce needle miner, tent caterpillars, thorn bug, thrips (exposed), webworms, willow leaf beetles, yellow poplar weevil</td>
</tr>
<tr>
<td>LAWNS, TURF</td>
<td>ants, bluegrass billbug, chiggers, chinch bugs, cutworms, earwigs, European chafer, fall armyworm, fleas, green June beetle, leafhoppers, milipedes, mosquitoes, sod webworm (lawn moths), ticks</td>
</tr>
</tbody>
</table>

NOTE: SEVIN will injure Boston Ivy, Virginia Creeper, and Maidenhair Fern.

But choose SEVIN. The insecticide that offers versatility, convenience, control and acceptance.

That’s why SEVIN carbaryl insecticide is the answer for the grounds maintenance professional.

SEVIN and SEVIMOL are registered trademarks of Union Carbide Corporation for carbaryl insecticide. Union Carbide Corporation, Agricultural Products Division, 7825 Baymeadows Way, Jacksonville, FL 32216.
When Charles Craig became the horticulturist for Mercer County Community College, Trenton, N.J., in 1976, he inherited 35 rolling acres of coarse grasses and broadleaf weeds. Fearing erosion problems and faced with a limited budget, Craig investigated "no-till" renovation, a new practice at the time.

Craig enlisted the help of Dr. Henry Indyk, extension specialist in turfgrass management at Cook College, Rutgers University. Together, Indyk and Craig planned and carried out a renovation program using Monsanto's Roundup. Their results were presented at the New Jersey Turfgrass Expo at Rutgers last fall.

While studying his alternatives, Craig received a quote from a local landscape contractor with the following rates: 35 cents per square yard for reseeding and mulching and 16 cents per square foot for sodding. These rates included all required tillage and fertilizer for both methods, plus initial watering. The cost for reseeding all 35 acres totalled $59,290 and $243,939 for sodding.

Indyk suggested chemical renovation. "I'd done a little plot work on chemical renovation and had followed the results of other tests. I'd seen enough to convince me that it could be the answer to Charlie's problems." A factor in the selection of Roundup was it was barely out of the experimental stage and Indyk saw the opportunity to try the product on a previously untried large-scale basis.

"When Indyk and I discussed the idea, we agreed that if it failed, we'd probably have to hide under a rock," Craig recalls. "From early September, when all we had was acres of brown stubble, I felt like I was hanging by my thumbs. Explaining what was going on became almost a full-time job." By November the suspense was over and the need to explain ended.

Roundup offers control of existing vegetation without residual action in the soil. Applied on actively growing vegetation, the herbicide is absorbed through the leaves and translocated into the plant's root system, so it destroys the entire plant, including the reproductive root systems. Because there is no residual soil action, turfgrasses may be seeded a few days after the chemical's application.

The herbicide was custom applied on August
WHY

Over 700 Harvester Users Prefer the BROUWER Sod Harvester

- Operates off uncut turf, preventing tracking and turf damage.
- Standard tractor parts; Maneuverable, simple, easy to operate and maintain.
- Performs efficiently in wet, dry, soft, hard, rough and weak conditions.
- Rolls, Slabs, or Folds.
- Choice of pallet sizes from 36” to 60” wide.
- Harvests up to 1500 square yards per hour in widths of 15”, 16”, 18”, & 24”.
- Now the new Model A3A offers even more production, economy and dependability.

ACT NOW AND GUARANTEE:
Best possible price, trade in allowance, prompt delivery and dollar value.

BROUWER
TURF EQUIPMENT LTD.

Manufacturer: Woodbine Avenue, Keswick, Ontario, Canada L4P 3C8 / Telephone (416) 476-4311
Applicator prepares boom to spray Roundup on part of the 35 acres.

15. Weed and grass species present included bentgrass, orchardgrass, quackgrass, tall fescue, red and white clover, dandelions, plantain and nut-sedge.

Control was complete. "The only places that required follow-up treatment were those spots the sprayer had missed," Indyk notes. Those missed areas were then spot-treated on August 22.

Seven days after the spot treatment, Craig's crew vertigrooved the soil to a depth of ½ to 1 inch and seeded a recommended turfgrass mixture. They used a Jacobsen 548 Aeroblade and seeder, cross-seeding to obtain a faster knit.

The turfgrass mixture contained 35 percent Kentucky Bluegrass; 25 percent Baron Kentucky Bluegrass; 10 percent Majestic Kentucky Bluegrass; 10 percent Jamestown Chewings Fescue; 10 percent Diplomat Perennial Ryegrass and 10 percent Yorktown Perennial Ryegrass. Seeding rate was 2 to 2½ lbs. per 1,000 square feet.

Rolling or dragging with a mat can be beneficial after such a no-till seeding, Indyk points out. But in this instance he did not feel it was necessary.

"I was confident we had the Aeroblade properly adjusted and were getting good seed-soil contact," he explains.

If possible, such a new seeding should be kept moist with frequent irrigation, Indyk adds. Since light rain fell every week, Craig was relieved of that requirement.

After seeding, germination started in about five
Hunting down the Rain Bird Distributor Boys can be real rewarding.

Take the price on their heads, for example. Feature for feature the best bargains around.

That goes for all the other high quality Rain Bird hardware they handle—automatic controllers, Rain Guns, trickle irrigation components or anything else you need. Plus pipe, fittings and complete service facilities.

Got an installation problem? These quick-draw artists can whip out an installation drawing before you can count to .44.

So why take a shot in the dark? Set your sites on the gang that's been watering the world since 1933. The highly desirable Rain Bird Bunch.

**Eastern Franchise Turf Distributors**

**Indiana**

DIXIE IRRIGATION, 6221 Coffman Rd., Indianapolis, IN 46268, (317) 293-2332

**Kentucky**

DIXIE IRRIGATION COMPANY, 4045 McCollum Ct., Louisville, KY 40218, (502) 366-0337

**Massachusetts**

LARCHMONT ENGINEERING INC., 11 Larchmont Ln., Lexington, MA 02173, (617) 862-2550

**Michigan**

ADVANCE IRRIGATION SUPPLY CORP, 10432 W. Michigan, Kalamazoo, MI 49002, (616) 375-6599

CENTURY RAIN AID SUPPLY, 22159 Telegraph Rd., Southfield, MI 48075, (313) 358-2992

HUNTER-HUGHES, INC., 1818-1836 Henry St., Muskegon, MI 49441, (616) 755-2271

PARMENTER & ANDRE, 1042 Michigan Ave. NE, Grand Rapids, MI 49503, (616) 458-1546

**New Jersey**

LEWIS W. BARTON CO., 1260 Marlkress Rd., Cherry Hill, NJ 08003, (609) 429-6500

WILPAT ASSOCIATES, 39 Waverly Ave., Springfield, NJ 07081, (201) 379-9313

**New York**

AGWAY, INC., PO. Box 4853, Syracuse, NY 13221, (315) 477-6346

EASTERN SPRINKLER SUPPLY CO., 333 Baldwin Rd., Hempstead, NY 11550, (516) 486-7500

MAXWELL TURF, INC., 51 Village Ln., Hauppauge, NY 11787, (516) 265-3580

NIAGARA ENTERPRISES, INC., 4344 Connection Dr., Buffalo, NY 14221, (716) 633-7352

**Ohio**

LAKE SHORE EQUIPMENT & SUPPLY, 300 S. Abbe Rd., Elyria, OH 44035, (216) 323-7544

OLDFIELD EQUIPMENT CO., 430 W. Seymour Ave., Cincinnati, OH 45216, (513) 821-5582

**Pennsylvania**

EEOC, INC., 4021 N. 6th St., Harrisburg, PA 17100, (717) 238-9424

KRIGER & CO., INC., 3025 Babcock Blvd., Pittsburgh, PA 15237, (412) 931-2176

**Virginia**

FISHER IRRIGATION CORP, 2514 Waco St., Richmond, VA 23229, (804) 288-4139

TURF & GARDEN, Division of Todd Co., Inc., 2012 Campostella Rd., Chesapeake, VA 23320, (804) 543-2071

**West Virginia**

C.I. THORNBURG CO., INC., 2837 Collins Ave., Huntington, WV 25700, (304) 523-3484

**The Powerhouse**, Rt. #6, Brewster, NY 10509, (914) 279-6371

**Ohio**

LAKE SHORE EQUIPMENT & SUPPLY, 300 S. Abbe Rd., Elyria, OH 44035, (216) 323-7544

OLDFIELD EQUIPMENT CO., 430 W. Seymour Ave., Cincinnati, OH 45216, (513) 821-5582

**Pennsylvania**

EEOC, INC., 4021 N. 6th St., Harrisburg, PA 17100, (717) 238-9424

KRIGER & CO., INC., 3025 Babcock Blvd., Pittsburgh, PA 15237, (412) 931-2176

**Virginia**

FISHER IRRIGATION CORP, 2514 Waco St., Richmond, VA 23229, (804) 288-4139

TURF & GARDEN, Division of Todd Co., Inc., 2012 Campostella Rd., Chesapeake, VA 23320, (804) 543-2071

**West Virginia**

C.I. THORNBURG CO., INC., 2837 Collins Ave., Huntington, WV 25700, (304) 523-3484

**Rain Bird**

Bringing new ideas to life.

® Rain Bird is a registered trademark of Rain Bird Sprinkler Mfg. Corp., Glendora, California.
days, but there was still the long wait to see whether the new seeding would take hold and cover the ground. Meanwhile, the students and faculty were arriving for the fall term and there were lots of questions about the condition of the turf. But by the end of October the new growth had taken hold and Craig and Indyk knew their experiment was successful.

Summing it up, Craig lists his main costs as $5,950 for herbicide and grass seed. Other costs included custom application of the herbicide and labor and machinery costs for seeding performed by his own crew.

“It’s difficult to compute the exact cost per acre,” Craig says. “But it’s safe to say that if this method had not been available, we simply could not have afforded to renovate those 35 acres with our limited funds and manpower.”

The new seeding also received fertilizer, of course. But Craig points out that the fertilizer cost should not necessarily be considered as a renovation cost since he normally fertilizes turf at that time of year anyway.

A soil test had shown pH levels to be adequate and recommended an application of 600 lbs. per acre of 50 percent organic 10-6-4. Wet soil conditions prevented making the recommended pre-plant application, so Craig shifted to a post-emergence treatment. He reduced the amount to 400 lbs. to guard against burning of the young seedlings.

During the course of the renovation, Indyk and Craig concluded that the process offers some other advantages in addition to cost savings. “Since you don’t have to till, the soil remains firm, making better conditions for subsequent machinery operations such as seeding,” Indyk observes. “When you till, there is a certain period of time before the soil firms up. And killing the existing vegetation with a herbicide, rather than turning it under, automatically provides a mulch to protect the soil and creates better conditions for the seed to germinate.”

“Avoiding plowing, diskng and raking saves a lot of time and labor,” Craig says. “And since you don’t till, there are no rocks or buried weed seed brought to the surface. Also, with Roundup, you destroy the entire plant, including deep-growing roots and rhizomes that you can’t get with a plow or rototiller.

Naturally, Craig and Indyk point out, areas of poor growing conditions caused by compaction, shade or inadequate drainage must be corrected before renovation is begun. On one old construction road where compaction was a problem, they plugged and added topsoil. In a low area, too deep to build up with topsoil, they used a posthole digger to drill vertical cores into the subsoil, which they then filled to ground level with ¾-inch clean stone. With the problems corrected, renovation was successful in both places.

IT’S WAR

The Ataenius Beetle attacks by night, leaving golf courses battle scarred in their wake.

No turf or course is immune to assault and the right chemical to dispose of the Ataenius effectively and legally is still being researched.

The cost to a golf course chosen as an attack site can be phenomenal, the damage devastating. As in any declared war, emergency funds are urgently needed to destroy the threat once and for all.

“The situation is serious,” says Dr. Fred V. Grau, president of the Musser Foundation, “and is bound to get worse.”

With your help the battle can be won, hopefully before your turf becomes a victim of war.

Contributions to combat the Ataenius could save millions of dollars of unnecessary repair work.

To help in the fight, send your contributions to:

MUSSER INTERNATIONAL TURFGRASS FOUNDATION:
Ben O. Warren
Treasurer, MITF
8400 W. 111th Street
Palos Park, Illinois 60464
312-974-3000

THE
MUSSER
INTERNATIONAL
TURFGRASS
FOUNDATION
of the H. B. Musser Turfgrass Fellowship, Inc.
Which aeration hole is better for your greens?

The answer, if you haven’t already guessed, is the Greensaire II hole. And for good reasons.

One, it’s deeper. The primary objective of aeration is to help air, water and fertilizer penetrate the soil. The Greensaire II removes cores up to 3’’ deep, allowing these vital nutrients to reach the root zone where they’re needed.

The fact that there are 36 of these deep holes per square foot means that you also remove more soil. This not only relieves the toughest compaction problems, but it also allows you to replace more of the old, depleted soil.

The Greensaire II hole is precise. It won’t affect the roll of a golf ball, so your green is back in play sooner. You can aerate most greens in 45 minutes or less.

And when you use the Greensaire II, you can also use the unique Ryan Core Processor attachment. It catches the cores, separates good soil from debris, puts the good soil back on top, and bags the debris. You aerate, top dress and collect thatch in one operation.

If you want these same fine aerating qualities, but on a smaller scale, choose the Greensaire 16. It aerates a 16’’ swath instead of a 24’, uses the same selection of tines and has a convenient windrow attachment that makes core removal easy.

Of course, like all Ryan equipment, these machines are built to last. So when you aerate, don’t just scratch the surface. Get the deep penetration you need with the Greensaire II, Greensaire 16 and Core Processor.

Write for your free Ryan catalog today.

Ryan Greensaire II.
The turfman’s timesaver.
Banvel® herbicides are broadleaf weed "specialists." Each is designed to do a special job for the conditions at your course. One of the unique features of Banvel® herbicide is its 2-way translocation; it penetrates leaves and travels down to the roots and/or it is absorbed by the roots and travels up to the leaves. This 'upstairs/downstairs' action gives excellent control of many problem weeds. Examine the whole line of Banvel® herbicides. We’ll give you the highlights here, but your Velsicol Turf Distributor can provide complete information.

**BANVEL® 4S Herbicide**
With one application this potent product controls hard-to-kill weeds; yet it's safe on Bent grass. It works in warm or cool, wet or dry weather and stores without potency loss.

**BANVEL® + 2,4-D**
One application provides excellent control at low cost. It's pre-mixed for best results: Banvel® herbicide for tough weeds, 2,4-D for broad spectrum control. At 2-3 pints per acre it controls more than 24 common turf weeds, including dandelions, poison ivy, chickweed and clover. Stores well, too.

**NEW! PROVEL™ Lawn & Turf Herbicide**
This formula with lower dicamba and 2,4-D content can be used in single or multi-applications to provide broad spectrum weed control with less risk to ornamentals. It's more economical than other combinations and there's no mixing of chemicals.

Velsicol Chemical Corporation
341 East Ohio Street
Chicago, Illinois 60611

Before using any pesticide, read the label.