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United Horticultural Supply provides a broadbased line of premium quality, environmentally sound products.

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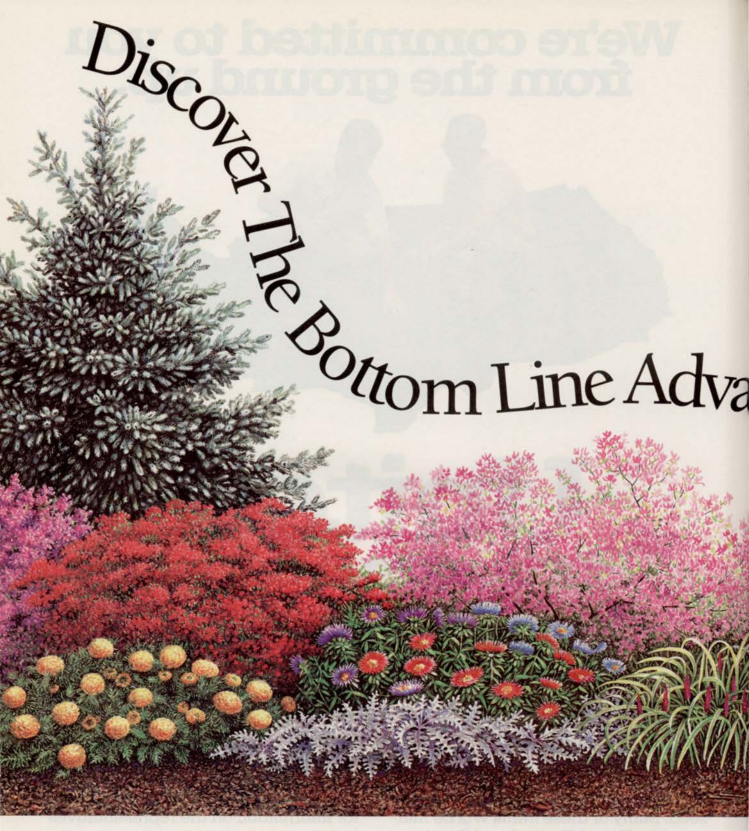
Each geographic division of United Horticultural Supply is backed by the United Agri Products company and is part of a strategically designed system of warehouses, inventory and transportation networks.

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If United Horticultural Supply is the type of company you are interested in doing business with, call (503) 390-9473 for information on the representatives in your area.



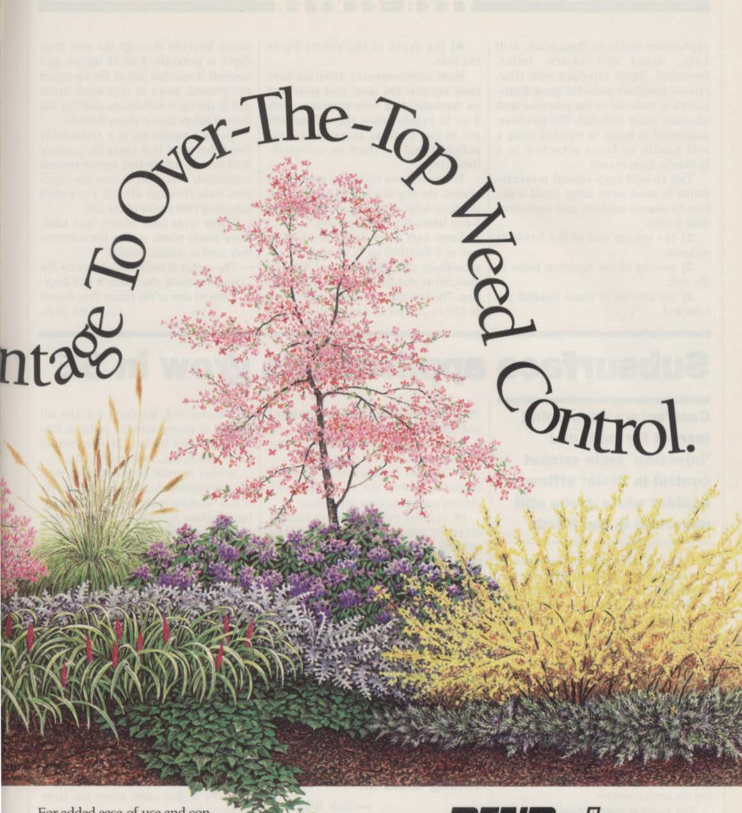
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application methods (broadcast, drill hole, liquid soil inject, foliar, implants), liquid injection with slow-release fertilizer provides good distribution of material to the rootzone with adequate water included. The fertilizer, suspended in water, is injected using a soil needle or lance attached to a hydraulic sprayer unit.

You should keep several measurements in mind when using liquid injection to ensure uniform and consistent distribution:

- 1) the release rate of the fertilizer material;
- 2) spacing of the injection holes in the soil;
- **3)** the amount of liquid injected per hole; and

4) the depth of the needle tip in the hole.

Most contemporary arboriculture texts say that the ideal root system of an "average" tree runs anywhere from 3 to 12 inches below the soil surface out to two or three times the canopy radius beyond the trunk on well-established trees.

The entire area within, to several feet beyond, the drip line should be fertilized. Injection holes should be spaced at about 3-foot intervals in a grid pattern.

Davey uses Arbor-Green 30-10-7 at a rate of 6 lbs./1000 sq. ft. of rootzone (in accordance with 1988 National Arborist Association standards) with one application. The hydraulic sprayer is maintained at 150 to 200 psi to force fertilizer ele-

ments laterally through the soil. Hole depth is generally 8 to 12 inches, and material is injected just as the tip enters the ground, down to maximum depth and as the tip is withdrawn, shutting the flow off before the tip clears the hole.

Davey's needle tip is a replaceable four-holed point that ejects the pressure fluid in an X pattern that further ensures consistent, even distribution per injection hole through almost the entire absorbing root profile in the soil.

These steps help ensure that landscape woody plants receive the nutrients they need to remain healthy.

—The author is technical advisor for the Davey Institute, the research and development arm of the Davey Tree Expert Co., Kent, Ohio.

Subsurface applications grow in SE

Contractors developing market for 'slit' and 'injection' mole cricket control in Dixie; efficacy against white grubs still uncertain in the North.

■ For a turf insecticide to be effective, it must contact the insect. Often only a small amount ever does—particularly products aimed at soil-inhabiting pests. This is true even after irrigation moves enough insecticide to the target area to solve an insect problem.

That's why researchers continue to investigate putting pesticides just below the soil surface, primarily for mole crickets in the South and white grubs in the North.

Equipment that either slices the soil and drops granules into the slits, or that injects liquids under high pressure through the turfgrass canopy, is receiving the most attention.

The concept isn't entirely new. But it's been within the last 10 years that entomologists like Auburn's Dr. Pat Cobb have been testing subsurface application against turfgrass insect pests in the United States. Dr. Pat Vittum at Massachusetts and Dr. Rick Brandenburg at North Carolina State (and probably others) continue subsurface work on turf plots in 1993.

They're evaluating both equipment and insecticides.

Research so far strongly suggests that the target placement of pesticides:

- reduces the amount of pesticide needed to control the insect pest, with obvious savings in time and money.
- reduces the exposure of insecticides to applicator, bystander and wildlife since the material is being placed below the turfgrass canopy.
- reduces the potential for chemical drift or runoff.

"It was apparent from the outset that the concept was solid, that if you incorporated these pesticides on close centers, you could reduce the rate because you are slicing them in."

- Bob Wicker

Misleading term—Robert Wicker is one of a growing number of contract applicators in the Southeast who use "slit application" for mole cricket control, mostly on bermudagrass golf course fairways, but also on athletic fields.

"To describe what we do as subsurface placement or incorporation is prob-

ably misleading. We don't actually till the soil or incorporate the pesticide into the soil," says Wicker, Environmental Turf Control, Inc., Jacksonville, Fla.

Wicker started experimenting with slit applications about four years ago. He is now working with Canaan Industries, Inc., Dothan, Ala., on its granular applicator/overseeder.

"It was apparent from the outset that the concept was solid, that if you incorporated these pesticides on close centers, you could reduce the rate because you are slicing them in," says Wicker. His company treated 3,500 to 4,000 acres of turf last year, most of it using Mocap 10G insecticide. The slit applications provide excellent mole cricket control using 50 to 75 percent of the label rate, he says.

Best results occur when the material is deposited in slits 1/2 to 1 inch deep. "In essence, we wedge the soil open and it closes right behind us," says Wicker.

The unit his company uses is pulled by a tractor. It's sizable. It treats a swath 84 inches wide, much too large for home lawns.

In fact, designing a subsurface unit small and maneuverable enough for home lawns is a tall order. "The lawn care industry wants to treat 1,000 square feet a minute and the subsurface equipment can't do that. A lot of the industry would have to change its thinking," says one industry insider.

continued on page 36



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The market for custom chemical applications will grow, but only if the equipment and chemical manufacturers cooperate to match specific equipment designs with specific pesticides and formulations.

New technology—Several equipment companies, however, are testing walk-behind subsurface prototypes. They know the units they bring to market will have to be easy to transport, simple to operate and cover lots of ground fast.

"I think we get a call a month from equipment manufacturers about subsurface applications," says Mike Shaw, pesticide product development manager at DowElanco. That company's Dursban insecticide now includes label directions for sub-surface mole crickets. Shaw believes the market for custom chemical applications will grow, but only to the extent that equipment and chemical manufacturers cooperate to match specific equipment designs with specific pesticides and formulations. So far, industry has focused on retrofitting equipment that was orginally designed for other purposes.

But, that has an up side too. Ken Lewis of the Rhone Poulenc Ag Company says equipment that can be used for several different tasks such as for slit applications and overseeding is more versatile and, therefore, may be more afforable for turfgrass managers.

More work needed—"The dispensing and metering mechanisms of this equipment are undergoing the greatest amount of development," says Lewis, who is a senior field research and development representative and does subsurface research for RP.

Another area where industry might have some work to do before subsurface applications become more commonplace is regulatory.

For example, this spring Ciba's Triumph insecticide label was finally amended to allow it to be applied with non-conventional equipment under the 24C state "local need" exemptions.

"In other words, there's nothing on our federal label that would keep us



Bob Wicker says the colter/spring arrangement won't damage sprinkler heads during application.

from going to the various states and asking for a 24C if we choose to re-open that door," says Dr. Douglas Houseworth, Ciba's manager of technical support. Injecting the insecticide on test plots several years ago gave excellent white grub control at less than label rates, he points out.

While some insecticides are already labeled for slit applications for mole crickets, others apparently still need label revisions to allow subsurface applications. Turfgrass managers, of course, must follow label directions.

While some insecticides are already labeled for slit applications for mole crickets, others apparently still need label revisions to allow subsurface applications. Turfgrass managers, of course, must follow label directions.

The future—The continuing spread of mole crickets throughout the Southeast—from coastal North Carolina to Texas—will likely drive interest in slit or injection applications, believe

many Sunbelt turfgrass managers. Many golf courses there have the budget to contract for this service, or to buy their own units.

"My concern is that it's so easy with this technology to treat areas that don't need treating, making applications wall to wall rather than mapping," says Dr. Pat Cobb.

The use of slit or injector technology for grub control in the North is still being evaluated with cautious enthusiasm.

"We're making progress, but there are still some questions that must be addressed," says Massachusett's Vittum, who is putting out several test plots for grubs again in 1993.

-Ron Hall

For more information:

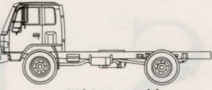
- Canaan Industries, Inc., P.O. Box 8097, Dothan, AL 36304. (800) 633-7560.
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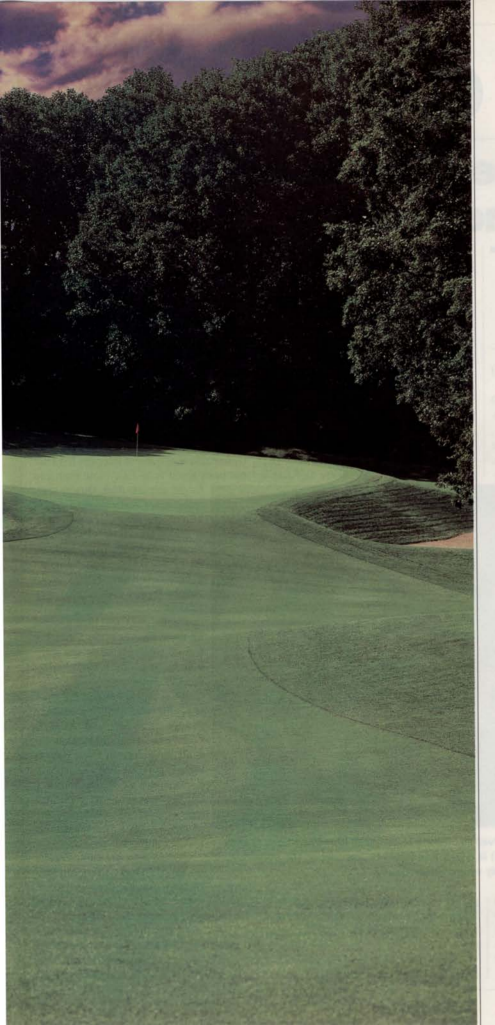
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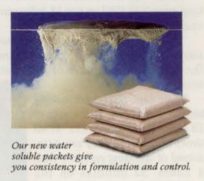


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GOLF

Moving the players through the course

'Ready Golf' keeps public golfers moving and helps run 400+ people through 45 holes in a day.

■ There is no dawdling on the city golf courses in Overland Park, Kan.

Check out these numbers: 149,400 total rounds in 1992 on two 18-hole courses and a brand new nine-hole layout.

"My favorite days are when we get more than 400 people out," says Sandy Queen, Overland Park's manager of golf opera-

Those days, players are moving around the course at the rate of 18 holes every four hours. At all times of the year, they are guaranteed of spending no more than 4 hours, 32 minutes on the

"The number one problem of golf is slow play," Queen observes. Overland Park's courses are doing their best to alleviate that problem with their "Ready Golf Program," instituted three years ago by Queen.

Ready?-Here's how the program works:

Fivesomes tee off in eightminute intervals, with a 16minute gap every hour. Each fivesome has a "team captain" responsible for keeping the group moving. He gets a card from the starter that notes optimum times for ending each nine holes.

morning, around noon, and after-

noon. Fivesomes start on each of the two Overland Park nines and Westlinks. They rotate in unison for their second nine holes. "The timing on the wave gets critical," says August Lietzen, superintendent at the Overland Park course.

"We also experimented with 7- and 10minute starting times, but 8 worked the best," notes Queen.

Eighty-five volunteers, mostly seniors, make up a team of starters, tee managers and "play managers." They each work two six-hour shifts per week and get unlimited free golf play in return.

"We have an opportunity to provide an education for everyone playing the course. Tee managers take tickets, tell team captains about the speed of play, conditions and so on," Queen notes.

"The play manager has a responsibility to contact each group. He works the

course, in a cart, in reverse and has a

Yes, Overland Park's Manager of Golf Operations (Sandy Golfers leave in what Queen Queen) is allowed to take his golf cart on the coursecalls "waves," three to a day: but only where green stakes allow.

pocket play manager (slide rule) that tells him where the group should be on every hole. He's also responsible for maintaining

Queen spent two days in 1988 visiting Marty Cavanaugh at a course in Franklin County, Ohio. Queen tailored his Ready Golf program after Cavanaugh's. "The program would work at any course, modified based on public demand," Queen contends.

Red (no) and green (yes) posts tell golfers when they can leave cart paths. Golfers are urged to adhere to the "90degree rule" (straight to ball at a 90-degree angle from cart path and return) when leaving paths.

Course set-up also has a tremendous impact on golfer pace, Queen notes.

"We can alter play pace," notes Lietzen, "by shortening holes and softening pin placement."

Wear and tear-All of this play, of course, has its effects on the turf.

"General wear and tear is our biggest problem," Queen notes. He says high-traffic areas are re-sodded every year. Each course also uses 5 lbs, of nitrogen fertilizer per year, about 1/4 to 1 lb. more than you

> might expect. And, Queen says, "players are really good in regard to repairing divots."

> The Overland Park and Westlinks courses have bluegrass fairways and Penncross bentgrass greens. St. Andrews has seven pushed-up-dirt greens planted in 1955 with Cohansy bentgrass and two new USGA-specified greens. All three courses suffer through a 6- to 8-week period in the summer during which turf quality declines.

> Each course has five full-time and nine seasonal maintenance people. Lietzen and Russell Bonneville (Westlinks superintendent) have degrees from Kansas State University; Terry Rodenberg (St. Andrews superintendent) is a University of Missouri grad. Two more Kansas State graduates, one of whom holds a master's degree. are also employed.

"These guys are exceptionally talented," notes Queen. He says Lietzen is particularly inventive,

and Rodenberg adds that, "we're kind of like a support group for each other."

Year-round play the last three years has helped the course break attendance records. (Normal season is March 1 to November 1). Yet, since budgets are based