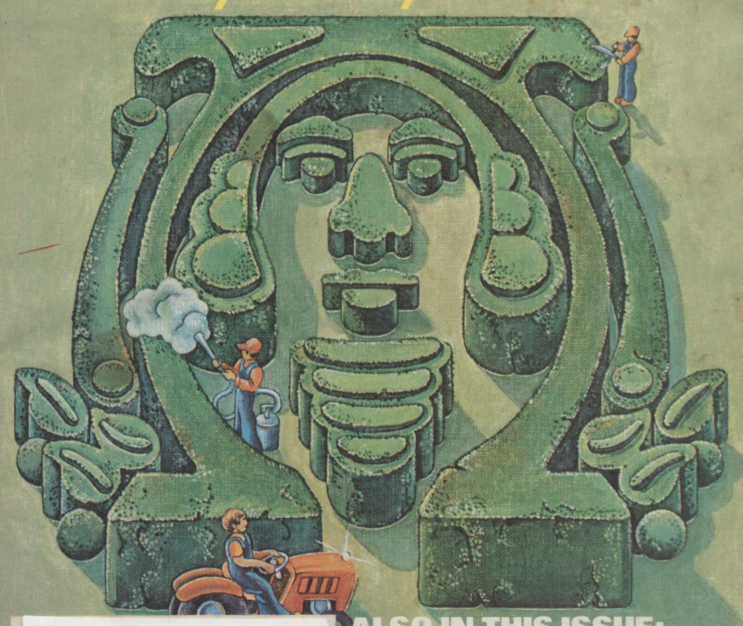
## WEEDSTREESEURF

ONE DOLLAR . JULY 197

CULTIVATE YOUR PROFITS:
Living with taxes
Ten ways to ruin your busin



**ALSO IN THIS ISSUE:** 

QUATIC WEED CONTROL

## WE DON'T MAKE PLANT FOOD OR LAWNMOWERS!

(WE DON'T EVEN MAKE FUNNY-COLORED PIPE)

# JUST THE MOST RELIABLE SPRINKLER EQUIPMENT ON THE MARKET!







- **12 Effluent Water New Hope for Greener Turf** The severe drought in the West has caused researchers to step up efforts to refine this experimental method of irrigation.
- **16 Ten Ways to Ruin Your Business** Your performance as a Green Industry manager can make or break your organization but you can reduce the risk by avoiding these management traps.
- 20 Living in 1977 With the Tax Reform Act of 1976 Joseph Arkin, CPA, MBA, gives a practical interpretation of what the tax law changes mean to your everyday operation.
- **26 Arborists Statistics for 1976** See how your financial operations stack up against those of the members of the National Arborist Association.
- **28 Florida's Aquatic Weed Control** The Key is Maintenance Vigorous management programs have helped keep the state's recreational waterways an important economic resource.
- **32 Chlorosis of Red and Silver Maple** Research shows proper diagnosis of the symptoms may lead to manganese deficiency as the cause, a situation that can be remedied.
- **38 The Greening of Portland International Airport** A half million dollar landscaping project has helped transform this major airport into one of the most beautiful in the nation.

Editorial 5	People on the Move59
Government News 7	Products61
Industry News 9	Classifieds62
Meeting Dates53	Advertisers Index64

**ON OUR COVER** — This WEEDS TREES & TURF interpretation of a greenback illustrates our emphasis this month on the business side of the Green Industry.

Copyright® 1977 by The Harvest Publishing Company, a subsidiary of Harcourt Brace Jovanovich, Inc. Publishers of Pest Control, Weeds Trees & Turf, Golf Business, Pennsylvania Farmer, Ohio Farmer, Michigan Farmer, Missouri Ruralist, Kansas Farmer. Books: Scientific Guide to Pest Control. 9800 Detroit Ave., Cleveland, Ohio 44102.

Member, American Business Press, Business Publications Audit





Single Copy Price: \$1.25 for current and all back issues. Foreign \$1.50. Subscription Rates: WEEDS TREES AND TURF is mailed free, within the U.S. and possessions and Canada, to qualified persons engaged in the vegetation care industry and related fields in controlled circulation categories. Non-qualified subscriptions in the U.S. and Canada are \$10.00 per year; other countries, \$12.00 per year. Controlled circulation postage paid at Cleveland, Ohio 44101.

JULY 1977, Vol. 16, No. 7

Gail D. Hogan Editor

Ron Morris Assistant Editor

Ray Gibson Graphics Director

**BUSINESS STAFF** 

**Hugh Chronister** Publisher

Richard J. W. Foster General Manager

Dorothy Lowe Classified Advertising Manager

Darrell Gilbert Production Manager

Jack Schabel Circulation Manager

#### ADVERTISING OFFICES

HEADQUARTERS: 9800 Detroit Ave., Cleveland, OH 44102 (216-651-5500) Richard J. W. Foster, General Manager, Ray Mooney, Regional Manager

NEW YORK: 757 Third Ave. New York, NY 10017 (212-421-1350) Steven Stone, Eastern Manager

CHICAGO: 333 N. Michigan Ave., Room 808 Chicago, IL 60611 (312-236-9425) Joe Guarise, Midwestern Manager

ATLANTA: 3186 Frontenack Court, NE Atlanta, GA 30319 (404-252-4311) Richard Gore, Southern Manager

LOS ANGELES: 4311 Wilshire Blvd., Los Angeles,CA 90010 (213-933-8408) John Sandford, Western Manager

SAN FRANCISCO: 615 Montgomery St., San Francisco, CA 94111 (415-982-0110)

Robert A. Mierow, Western Manager

Don't let insects make your turf a jungle.

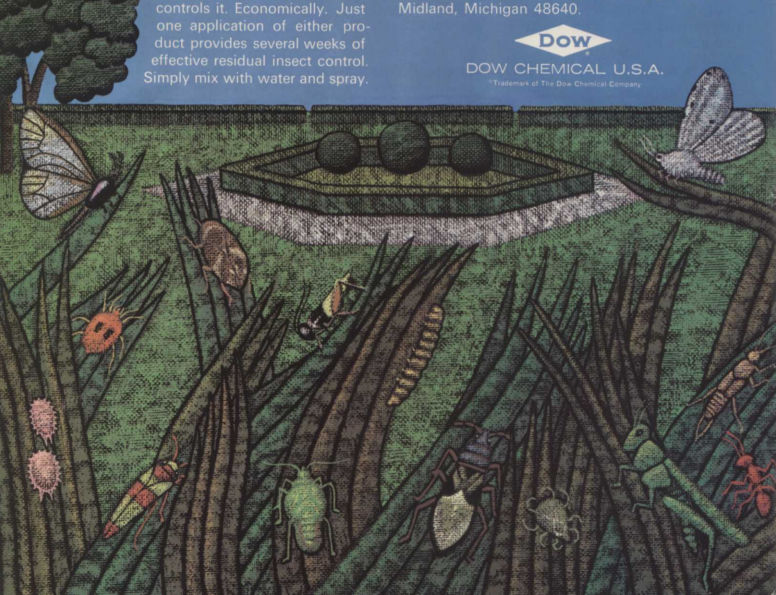
# DURSBAN

For less money than any other major turf insecticide, DURSBAN\* brand insecticides can keep more than a dozen insect pests from turning healthy turf into a teem-

ing insect jungle. Chinch bugs, sod webworms, you name it. If it's a major turf insect problem, DURSBAN 2E or more concentrated DURSBAN 4E probably controls it. Economically. Just one application of either product provides several weeks of effective residual insect control. Simply mix with water and spray.

Or call one of our selected custom formulators, and apply a DURSBAN granular formulation straight or in a dry fertilizer mixture.

Life is a big enough jungle without insects tearing up your turf. So for broad-spectrum insect pest control at a very low cost, make DURSBAN insecticides part of your turf program. Just read and follow all label directions and precautions. Agricultural Products Department, Midland, Michigan 48640.



## TO OUR READERS



Morris- "quality management is essential"

This month I am most pleased to announce the appointment of Ron Morris as assistant editor for WEEDS TREES & TURF. Ron comes to us from Purdue where he was graduated with a B.S. in agronomy. He has a strong background in turfgrass management and communications, a tailor-made background for his new position.

Bred in a small Indiana town, Ron is "a countryboy at heart" with a great affinity for the outdoors. When he says, "People who do not regard the environment with the highest regard are little better than criminals," he means it. Ron also believes in quality management for cultivated green areas. "With new houses going up in what used to be pasture areas, it's a necessity," he emphasizes, "Besides, plants are a lot prettier than cement."

Living with the realities of business is our thrust this month. No matter how knowledgeable we may be about the technical aspects of our jobs, if we aren't sound business managers, we are far less than adequate and may even endanger our organizations.

On page 16 you'll find the results of a study by the University of Pittsburgh Bureau of Business Research on ten of the most common management traps that lead

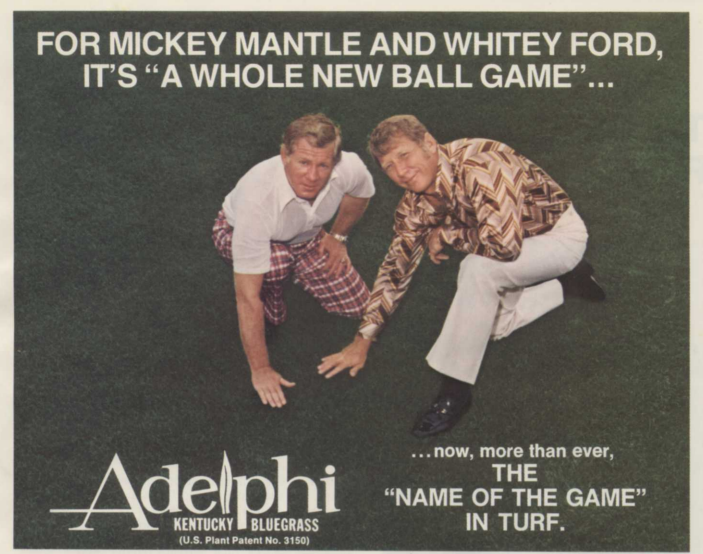
to business failure. Don't miss it. Another important facet of business management is understanding taxes, the new Tax Reform Act made several changes that can affect you. Be sure to read John Arkin's plain talk about what these changes mean to you, page 20.

Contributing writer Harold Le Sieur prepared an indepth article on effluent water, see page 12, exclusively for WEEDS TREES & TURF. This experimental irrigation method is already in use in parts of droughtstricken California, and for the rest of the West and Southwest it's just a matter of time before waste water is the norm for irrigating turfgrass.

For coping with large-scale jobs, see how Florida's sound management program for aquatic weed control has lead to cleaner lakes and waterways which, in turn, means great economic gains for the state, page 28. On page 38 you'll learn how a half million dollars and much work and effort turned Portland International Airport into the "greenest in the country."

There is still time to send in your suggestions and material for our new publication, LAWN CARE IN-DUSTRY, to be launched later this month. We are all deeply involved with this new publication, as well as WEEDS TREES & TURF, and continue to appreciate two-way communication with our readers.

Lail D. Nogan



Photography at McGOVERN SOD FARMS, Melville, N.Y.

#### RATED OUTSTANDING FOR OVERALL PERFORMANCE

...IN YEARS OF UNIVERSITY TESTING
...IN ACTUAL USE BY PEOPLE WHO KNOW GREAT GRASS,
GROW GREAT GRASS and DEMAND GREAT GRASS.

IF YOUR "GAME" IS GRASS...BE A WINNER LIKE MICKEY AND WHITEY. USE "ADELPHI".

JONAT

FOR INFORMATION, CONTACT:

J & L ADIKES, Inc. Jamaica, N.Y. 11423

JONATHAN GREEN & SONS Farmingdale, N.J. 07727

NORTHRUP, KING & CO., Inc. Minneapolis, Minn. 55413

VAUGHAN-JACKLIN CORP.

Bound Brook, N.J. 08805 • Downers Grove, III. 60515 Spokane, Wa. 99213

Canadian Inquiries: National-NK Seeds Ltd., Box 485, Kitchener, Ont. • Rothwell Seeds Ltd., Box 511, Lindsay, Ont.

Other International Inquiries: Northrup, King & Co., Inc., Minneapolis, Minn. 55413



"ADELPHI" HAS BEEN CHOSEN by the Plant Variety Protection Office, U.S.D.A., AS A STANDARD FOR DARK GREEN COLOR to which all bluegrasses applying for plant protection will be compared for color classification.

(Use of this statement does not indicate any approval or recommendation of Adelphi by the U.S.D.A.)

## Government News

EPA has begun an inquiry into a possible cancer hazard associated with pronamide, a weed and grass killing pesticide used on lettuce, alfalfa, berries and fine turf, such as golf courses. The Agency is also seeking information on economic and other benefits from the herbicide. The inquiry is known as a "rebuttable presumption against registration." It was initiated because a 1974 study by the Medical College of Virginia in Richmond shows that pronamide caused liver tumors in mice.

EPA has published a 72-page report on the "Susceptibility of Woody Plants to Sulfur Dioxide and Photochemical Oxidants." The report, prepared by Dr. Donald D. Davis of the Center for Air Environmental Studies at Pennsylvania State University, is a detailed review of United States and European literature. For your free copy, write to the Office of Public Affairs, Corvallis Environmental Research Laboratory, 200 S.W. 35th St., Corvallis, OR 97330.

OSHA is considering development of generic standards for classes of chemicals, it was disclosed by Gilbert J. Salter at the Joint Conference of the American Chemical Society and the Chemical Institute of Canada held in Montreal recently. The class standard approach was opposed at the meeting by Dow Chemical's Dr. Etcyl Blair. Blair said he was opposed because of the "peculiarities specific to every single molecule." As an example, he said, vinyl chloride and DDT are both chlorinated hydrocarbons, but that they differ widely in their ability to concentrate in water, as opposed to fatty substances. Blair said he favors a listing of priority items for the establishment of standards.

The delegation of authority in a majority of pesticide misuse cases to the EPA regional offices is expected to take place soon. Delegation of the duties now performed by the Pesticide Misuse Review Committee has been delayed because the head-quarters office wanted to wait until the fate of the proposed amendments of Section 12(a)(2)(G) was decided. Since the decision to give FIFRA a simple extension and hold oversight hearings later this summer delayed any changes in the use provision for some months, PTSED is thinking of going ahead with the plan for the regions to handle misuse along with the other civil and criminal sanctions.

# Pramitol weed killer gives you nothing.

Pramitol® is the industrial herbicide that gives you nothing—but what you want. Beautiful, weed-free, bare ground.

Pramitol gives you season-long control of most broadleaf weeds and grasses. Including tough perennials.

With Pramitol you get both contact and residual kill. So you can quickly eliminate undesirable vegetation. And, at the same time, prevent germinating weeds from ever seeing the light of day.

What's more, Pramitol 25E is regis-

tered for use both under asphalt. And in a mix with cutback asphalt.

If there's an area you'd like to keep bare-ground clean for vehicles, storage or anything else, see your chemical supply dealer about Pramitol Industrial Herbicide. It's the one thing that gives you nothing. But weed-free, bare ground.

Or write, Agricultural Division, CIBA-GEIGY Corporation, P.O. Box 11422, Greensboro, NC 27409

Circle 101 on free information card



CIBA-GEIGY

First Class Permit
No. 665

Duluth, Minn.

**BUSINESS REPLY MAIL** 

No Postage Stamp Necessary if Mailed in United States

Postage will be paid by

#### **Weeds Trees & Turf**

Box 6049 Duluth, Minnesota 55806

# JULY 1977. Good until Oct. 197.

NAME

COMPANY

#### Weeds Trees & Turf FREE INFORMATION

Want free information on products and services advertised and featured in this issue? Use this card. Circle the numbers on which you want information and mail today.

101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220
221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240
241	242	243	244	245	246	247	248	249	250	700	701	702	703	704	705	706	707	708	709
710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729

TITLE

,	CITY	STATE	ZIP
	Do you want to receive Weeds Trees  Are you interested in receiving or continuing complete all the information on this card and management.	to receive WEEDS TR	□ NO REES & TURF? If you are,
	DATE SIGNATURE SIGNATURE Please check the one item which best describes	s your primary type of b	usiness:
	1. Rights-of-Way Maintenance  a. Highway b. Utility c. Railroad 2. Chemical Applications (vegetation and structural) a. Commercial/Industrial ground applicators b. Aerial Applicators 3. Extension Services; Forestry; Federal and State Regulatory Agencies 4. Parks and Grounds Maintenance — Federal, State, Municipal (does not include Forestry) 5. Golf Courses 6. Cemeteries 7. Industrial Parks 8. Shopping Centers 9. Hospitals, Nursing Homes, Schools, Colleges and Universities (Grounds maintenance personnel only) 10. Athletic Fields	12. Airports 13. Military Installations 14. Grounds or Landsca specified above. 15. Mine Field Reclamal 16. Chemical lawn care 17. Landscape contracto 18. Landscape architects 19. Sod Growers 20. Seed Growers 21. Tree Service Compa 22. Wholesale nurseries)	pe personnel in businesses not companies rs

## Industry News

### Project Pest Alert effected in 16 ports

Plant pests invading the US will be less likely to become established because of a new early warning system to find them promptly,

according to the USDA.

The warning system, called "Project Pest Alert," establishes a 100-mile detection belt around 16 major ports of entry that stand a high risk of offering a foothold to foreign plant pests. USDA animal and plant health inspectors will systematically survey about 1,000 locations in each detection belt.

USDA plans to expand the project to 39 locations within three

years.

### Syracuse Research gets EPA contract

The EPA has awarded a contract to Syracuse Research Corp. for the study of chemical methods for the degradation/detoxification

of pesticides.

The study includes a state-ofthe-art evaluation on the chemical reactions which are capable of degrading forty pesticides and assessment of the environmental hazards of the various degradation products.

The information collected will be used to prepare a manual which describes the practical methods for the disposal of waste pesticides and pesticidal solutions. The manual is intended for pesticide users with limited technical knowledge in pest

control.

#### Scotts develops new winter blends

A Scotts research team headed by turf agronomist Eugene Mayer has developed two winter overseeding blends, according to Dick Stahl, ProTurf director.

The first blend, Winter Turf I, is approximately a 40-30-20-10 combination of Manhattan perennial rye-

grass, Loretta perennial ryegrass, Pennfine perennial ryegrass and Victa Kentucky bluegrass. It can be mowed as low as three-sixteenths of an inch.

Winter Turf II is an all ryegrass blend featuring two improved varieties, including approximately 40 percent Derby Perennial ryegrass, 30 percent Loretta perennial ryegrass and 30 percent Linn perennial ryegrass.

### Univ. of Minn. field rebuilt

The University of Minnesota Memorial Stadium (Minneapolis) has just undergone a complete rebuilding of their football field. Originally 11,000 square yards of artificial turf was replaced at a cost of \$600,000, according to Glenn Rehbein, ASPA Board member.

The artificial turf and the blacktop and rock under it, are being replaced by sprinklers and drain tile, along with topsoil and grass. The artificial turf has been used for only about five years.

### TAES recommends slow-release N

Recent research by the Texas Agricultural Experiment Station indicates that a sizable fraction of the nitrogen applied to golf greens as conventional fertilizer may be lost, and may additionally constitute a stream pollution hazard.

The use of slow-release and organic forms of fertilizer including sewage sludge eliminated the loss problem, thus providing both economic and environmental benefits.

### 150 attend service training school

The turf-care industry's first known regional factory service training network attracted 140 students in the 1976 academic year, Daniel L. Hedglin, Cushman-Ryan service manager, has announced.

The curriculum includes  $2\frac{1}{2}$ -day classes conducted on a rotating basis at regional schools in Atlanta, San Francisco, and Lincoln, Neb. Classes are structured to permit specialized training by mechanics in the turf care industry.

Hedglin said Cushman-Ryan hopes to expand the regional school system this fall by adding facilities in

Fairfield, N.J. and Seattle.

### Edmonton gets AAN GSC designation

The American Association of Nurserymen has announced the official designation of Edmonton, Alberta, Canada, as a Green Survival City. The city had been previously recognized as a Green Survival City by the Canadian Nursery Trades Association.

The official AAN designation now brings the total Green Survival Cities to eleven. Other cities so recognized include Raleigh, N.C.; Athens, Ga.; Burlingame, Calif.; Maryville, Tenn.; Anderson, Ind.; and Corvallis, Ore. Counties honored with Green Survival designations include Shelby County, Tenn., and San Diego County, Calif.

### Fungus may help regenerate oaks

A shot of a special kind of fungus may regenerate young oak seedlings which have a tendency to just "sit there".

Gene Cox and Gene Garrett, University of Missouri-Columbia forestry researchers, are inoculating soil surrounding seedling roots with a mycorrhizal fungus to produce a symbiotic relationship between the fungus and the tree root. The researchers believe the fungus will help the roots by improving their uptake of water and nutrients. In return, the tree root will provide food for the fungus.

## Why TERSAN® fungicides give you Total



**LEAF SPOT** (Helminthosporium spp.) on bluegrass.



**DOLLAR SPOT**\* (Sclerotinia homoeocarpa) on bentgrass.



**TYPHULA BLIGHT** or Gray Snow Mold (Typhula itoana) on a fairway.



**LEAF SPOT** on bentgrass (melting-out stage).



LARGE BROWN PATCH (Rhizoctonia solani).



TYPHULA BLIGHT or Gray Snow Mold, close-up view.



**RUST** (Puccinia graminis) on bluegrass.



FUSARIUM BLIGHT (Fusarium roseum and Fusarium tricinctum).



**PYTHIUM BLIGHT** or Cottony Blight (Pythium spp.).

TERSAN LSR Turf Fungicide controls Leaf Spot and Rust. It is also effective against Large

Brown Patch.



TERSAN 1991 and TERSAN 75 effectively control Dollar Spot and Large Brown Patch.

TERSAN 1991 controls Fusarium Blight. TERSAN FAMILY OF THE PROPERTY OF THE PROPERTY

\*In order to help reduce the possible development of tolerant strains of dollar spot it is recommended that Tersan 1991 be used in conjunction with Tersan 75 or another suitable contact fungicide. TERSAN SP provides outstanding control of both Typhula Blight and Pythium Blight.



## Turf Protection.

You're faced with a lot more than one or two turf disease problems. That's why you need the Du Pont Tersan program. It gives you protection against just about every disease your course will ever encounter.

But you get more than proven, effective control with the Tersan program. You get economical control as well. You use just the treatment that works on a given problem. There's no waste. No extra expense. You pay only for the specific treatment to control a specific disease.

And it's more effective. Because you zero in with prescription precision on specific diseases. You use one right treatment applied at the right rate at the right time to achieve the most effective control.

So, if you want to keep your course greener for less money, use the TERSAN

turf disease control program. It's the best way to obtain total turf protection against most disease problems. For complete details, contact your chemical supplier—or mail in the coupon.

With any chemical, follow labeling instructions and warnings carefully.

E. I. du Pont de Nemours & Co. (Inc.)

TERSAN TURF PRODUCTS

Room 24933
Wilmington, Delaware 19898

Please send me a copy of your new booklet "How To Keep Your Course Greener for Less Money."

Name\_\_\_\_\_\_\_

Course/Firm\_\_\_\_\_\_

Title\_\_\_\_\_\_

Address\_\_\_\_\_\_

City\_\_\_\_\_State\_\_\_\_\_Zip\_\_\_\_\_



In drought-stricken California, a method to save water by irrigating golf courses less expensively has to attract attention. The worst drought in California's history has forced attention on a relatively obscure method of water conservation — the recycling and reuse of sewage effluents. Now everybody stands to win as a result: a safe method of waste disposal for sanitary engineers, a sound means for recharging dwindling ground water supplies for the conservationist and hydrologist, and

a new source of less expensive water and fertilizer for the golf course superintendent.

#### Water shortages spur development

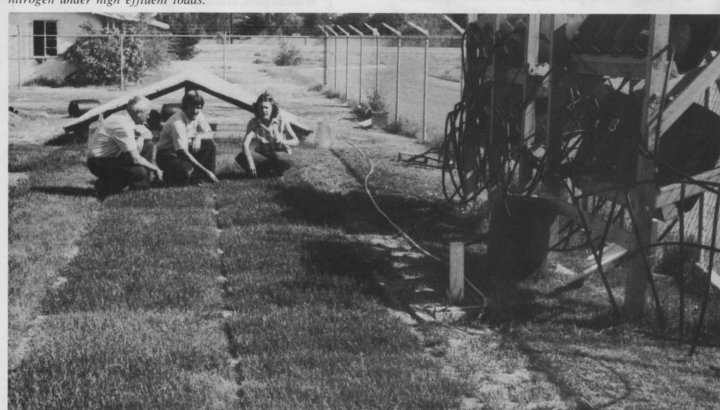
Now in its second year, the longest dry spell in California's history is giving strong impetus to waste water reuse. A concentrated campaign is underway to conserve this scarce resource, now critically short from inadequate snowfall in the eastern Sierra Nevada watershed.

Yet the problem is more basic than two years of drought in this populous state, or prolonged dryness throughout the Far West. "We are constantly using more water than is going back into the ground table", observes Dr. Ian Pepper of the University of Arizona Turfgrass Research Center. He points to "enormous interest" by golf course superintendents from all over the country in the work of his institution. Research results will be made public within one year, showing how far beyond consumptive use levels irrigation with sewage effluent may safely be carried on turfgrass-soil

### Effluent water— New hope for greener turf

by Harold LeSieur

Researchers at the University of Arizona check turfgrass plots installed in a lysimeter to determine the efficiency of turfgrass-soil systems in removing nitrogen under high effluent loads.



Primary and secondary sewage treatment (Figure 1) produce a disinfected, relatively clear effluent suitable for irrigation use. Tertiary, or advanced water treatment, is comparatively rare and limited generally to recovery of potable drinking water. Now, however, a form of tertiary treatment is seen to be possible using turfgrass-soil systems to "polish" sewage effluents while accepting irrigation water and fertilizer ingredients in the bargain. Until recently, this waste water effluent has been largely reserved for crop production, at irrigation levels only. Now, however, treatment by soil-turfgrass systems, to recharge underground water supplies at capacities far above simple irrigation needs, is the prize being sought.

Combining the promises of conserving a scarce natural resource, at a savings to potential users, with by-product fertilizer as an added bonus and in a manner promising to be non-polluting to the environment - this method has attracted attention for good reasons

indeed.

In some cases this waste water is not merely attractive but a necessity. At Rossmore Leisure World, in Southern California's Laguna Hills. a local water company must supply irrigation water to huge Irvine Ranch, to famed "Lion Country" and to the Laguna Hills golf course as well. No outflow to the Pacific Ocean is permitted, so that all waste water must either be utilized or evaporated.

It was not until 1974 that the American Water Works Association, guardian of high quality standards in public drinking water, went on record urging waterworks officials to plan reuse of wastewater. Acknowledging that "pristine waters are rare, and diminishing," AWWA past president Henry Graeser observes that "It is only a matter of time until all water utilities will have to consider the question of waste water reclamation and reuse. at least to some degree." To this Graeser adds, "In the southwestern and western U.S. it is not a matter of time. These areas are living with the problems."

One of the most promising reuse methods, from a cost-effectiveness standpoint, tertiary treatment of

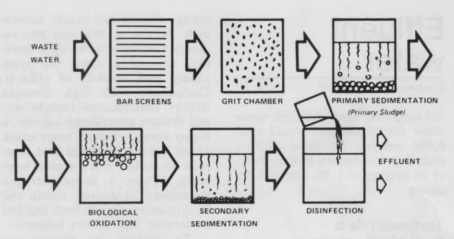


Figure I — Flow diagram of primary and secondary sewage treatment.

golf course turfgrass has a champion in Dr. Victor B. Younger of University of California, Riverside. His summary points to the basic need for this technology: "Water is a valuable resource, particularly in the West. This will continue to be true from here on out."

#### California mecca for reclamation

California is prolific in providing examples of existing and planned uses of sewage effluent for golf course irrigation. Arizona and Michigan also boast several courses using this technique, as do some other eastern states.

One of the earliest in California to treat its turfgrass in this fashion is the Corona National golf course, near Riverside, since the early 1950's. Corona's John Bell and Jim Noble are described as "veteran users", by Professor Younger of U.C. Riverside. In the "early days" of their project, Corona's staff consulted with Younger on an algae and chlorosis problem associated with sewage ponding.

A more publicized California recovery project, described as "one of the most successful demonstrations of the use of reclaimed water", is the Santee Country Water District near San Diego. Since the early 1960's, reclaimed sewage has been used to irrigate the Carlton Oaks golf course, plus a tree farm and

even to provide a popular lake for recreational swimming.

Less publicized is the Marine Corps Air Station at Twenty Nine Palms, California, which has utilized reclaimed effluent for over 10 years. At Furnace Creek golf course in famed Death Valley and at Whittier Narrows recreation area, both in Southern California, this economic method of irrigating is practiced.

As many examples again can be mentioned. According to Mike Yamada, a sanitary engineer with the Los Angeles City Bureau of Sanitation, the City of San Clemente has been doing this since 1957. Ventura City, he says, has 10 years experience in waste water use, and the La Cañada Country Club (near Glendale) can point to over 8 years actual trial of the technique. In his list, Yamada also includes the Moulten Niguel and Rossmore Leisure World courses, both in the Laguna Hills, plus the San Joaquin course in the huge Irvine Ranch.

Two courses in Hollywood's rambling Griffith Park are presently in the feasibility study stage, with estimated installation of waste water irrigation within a possible 6 months. Griffith Park will receive reclaimed water from the City of Los Angeles' Glendale plant.

According to the California State Department of Water Resources, San Diego courses are a good bet, with 5 different water treatment plants serving as poten-

Continued on page 14

## Effluent water

Continued from page 13

tial suppliers. Total available waste water for reclamation would total 6,400 acre-feet for these courses, including well-known Balboa Park, or an average of 1,300 acre-feet per course.

### Turfgrass role in "polishing" sewage

All types of plants are not equally well suited to irrigation with reclaimed sewage effluent. Fortunately, turfgrasses are among the best in this respect. They take up large amounts of the nitrogen, phosphorus and potash found in such waters. Generally, they can also be exposed to large amounts of boron without showing toxicity symptoms. However, all turfgrasses are not the same, and some are better than others. Salinity tolerance, for example, is highest for improved and common bermudas, creeping bentgrass, zoysia, St. Augustine and tall

Ornamentals, on the other hand, have a low tolerance to both salinity and boron. If such plants are to be used, a separate irrigation system using better water is recommended by Professor Younger.

In order for turfgrass-soil systems to function efficiently in waste water "polishing", they must perform a number of functions. In addition to taking up soluble fertilizer ingredients - nitrogen, phosphorus and potash - they must maintain satisfactory infiltration rates while effectively screening sedimentts. An equally important quality of turfgrass-soil systems has been demonstrated recently; namely, denitrification by microorganisms and bacteria. Thus, any nitrogen which is not utilized directly in feeding turf may be further eliminated by bacteria in the carbon content of grass debris and roots.

Naturally, a turfgrass variety with high nitrogen fertility requirement will remove most effectively this fertilizer ingredient from a given sewage effluent and benefit accordingly. Of course, this may also require a supplemental nitrogen dressing, depending upon the grass variety and analysis of effluent. Turfgrasses with high nitrogen fertility requirements include several that are also salinity tolerant, a happy combination in some cases. These include improved and common bermudas, plus creeping bentgrass. Where a lower nitrogen requirement is desired, zoysia and St. Augustine provide both this and moderately high salinity tolerance.

To illustrate the nitrogen uptake possible, bermudagrass is reported to require 8 to 16 pounds per 1,000 square feet during a 12-month growing season. Annual ryegrass needs approximately one pound of nitrogen per 1,000 square feet per month during the winter season. These grass species, which are common to the Southwest, have a high nutrient demand and may be used effectively year-round for sewage effluent purification.

Potential users of renovated water for golf course irrigation can feel added confidence from the reassurance of Professor Younger. "If a golf course has available sewage effluent water," "it should strongly consider using it for irrigation. From 95 percent to 99 percent of all domestic effluents which have undergone secondary treatment are satisfactory for this purpose." To this he adds, "We have been researching this for years, and don't need more research. We know the method can be used effectively." Of course, Younger is the first to recommend a preliminary test of soil and effluent water source, before selecting proper irrigation rates and deciding upon a suitable maintenance program.

Does this literally mean that further research on this problem is unneeded? Not at all. Even Younger would like to see more data on variations in effluent waters and on salt tolerances of various turfgrasses and ornamentals. However, the technique of using turfgrass-soil systems for tertiary treatment of sewage effluents is a matter of agricultural engineering application — no longer one of basic research. Even so, work underway at several universities does show promise of

broadening knowledge in this socially-valuable field.

One of the more significant programs underway in the U.S. is that of the Turfgrass Research Center at the University of Arizona. As early as 1972, R. C. Sidle and G. V. Johnson of the University's Soils, Water and Engineering Department demonstrated that turfgrass can be irrigated with sewage effluent at rates in excess of plant water requirements and 95 percent purification efficiency, yet without hazard of ground water pollution from nitrogen.

Currently, a team comprising Professors William R. Kneebone, Ian Pepper (a soil biochemist from Great Britain) and the same Gordon Johnson is being funded by the State of Arizona. Specific objectives of this study effort, using turfgrass plots installed in a lysimeter is to determine the efficiency of turfgrass-soil systems in removing nitrogen under high effluent loads. Also, to determine which turfgrass species and cultivars are most efficient in filtering effluent and utilizing nitrogen. Treatments up to four times consumptive use will be evaluated. At the moment, Arizona's researchers are trying common bermuda, overseeded with rye grass during winter, and will monitor this over an entire year to determine variations between seasons.

The use of sewage effluent for irrigation has been well documented for production of food and fiber crops, and this work has served as a valuable back-drop to golf course application of this methodology. Researchers at Pennsylvania State University, University of Pennsylvania, Michigan State and the University of Arizona have demonstrated feasibility of utilizing sewage effluents for irrigating forage and small grain crops, or the safety of simple disposal in forest lands. A joint project at Michigan State University is currently demonstrating use of waste water to grow grass for cattle feeding.

At University of California, Los Angeles, Dr. Wade Berry is reported investigating the use of waste water for irrigation of both vegetables and ornamentals.

Of course, the six years of work Continued on page 45

## There's never been a herbicide like this before.



"Translocation" is the key.

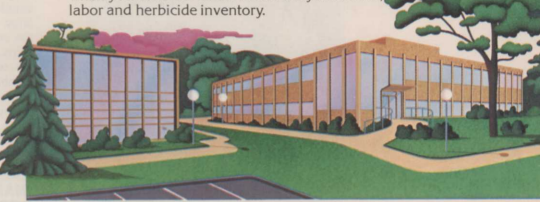
Roundup is applied to the foliage of actively growing, emerged weeds. It's absorbed through the leaf surface and "translocated" throughout the entire plant. In this way, Roundup effectively destroys many weeds, including their roots and rhizomes.

Roundup® herbicide by Monsanto offers grounds maintenance management a tool that is powerful enough to destroy many of the toughest annual and perennial grass and broadleaf weeds in one application. And, with no soil activity.

Once, many different herbicides and frequent repeat treatments were needed. Now, one man with a hand sprayer can handle most

weed cleanup chores with one treatment of Roundup.

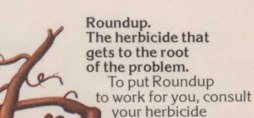
Wherever spot treatments are called for—around tennis courts, along fences, in graveled areas, under bleachers, in sand-traps—Roundup makes sense. Especially when you consider what it can save you in time, labor and herbicide inventory.





Roundup destroys many of your toughest weed problems.

Including bermudagrass, bluegrass, quackgrass, bindweed, Canada thistle, johnsongrass, fescue, and vaseygrass.



dealer or write:
"Roots," Monsanto
Agricultural Products
Company, C3NF,
800 N. Lindbergh Blvd.,
St. Louis, Missouri 63166.

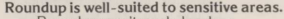
Roundup® is a registered trademark of the Monsanto Company.

Always read and follow the label directions for Roundup herbicide.









Roundup won't wash, leach or volatize to injure adjoining desirable vegetation. Normal precautions should be observed to avoid spray drift.

Monsanto



Circle 119 on free information card



# TEN WAYS TO RUIN YOUR BUSINESS

Whether you own your own Green Industry business or are responsible for the non-crop vegetation management for a private or public organization, how well you manage can determine its success or failure.

The Bureau of Business Research of the University of Pittsburgh recently conducted a highly detailed survey of why businesses large and small fail. Following are the ten most common management traps. Being guilty of failing one of the ten major ones outlined, or a combination of several, can sink your profitable organization into oblivion.

#### KEEPING INADEQUATE RECORDS



The surest way to run afoul of accountants and tax collectors is to conduct your business with "scraps of paper." A drawer full of bills, a stack of receipts and notations on the backs of envelopes detailing orders is not sufficient.

Poor records lead to an absence of adequate information to allow you to judge the results of your operation. Inadequate record keeping was the greatest single cause of business failures unearthed. It was a major factor in nine out of every ten businesses studied. Managers did not know they were heading for trouble until it was too late.

### IGNORE NEW DEVELOPMENTS IN YOUR FIELD



Doing things the same old way simply because they were once successful is a sure way to invite aggressive, up-to-date competition to take over. The report emphasized that "keeping abreast" was not only essential to growth, but detailed a number of instances where failure to adopt new ways was a dominant factor in leading to the "out-of business" signs. One important method of keeping abreast of new developments is to read your business publications such as WEEDS TREES & TURF.

#### INCUR CUMULATIVE

LOSSES



A trickle of red ink isn't much to worry about, or is it? At least 40% of the businesses studied discovered that the "little" leaks added up to a torrent. Add one unproductive crew to excessive waste in some other area: couple it to "minor" losses elsewhere, and the result can wreck havoc with your profit and loss statement.

#### HITCH YOUR WAGON TO ONE CUSTOMER



Signing a single big customer to the exclusion of others may look like an easy road to a secure future. Sod growers and tree farmers who concentrate on one large customer and lawn care companies that contract for one development will have no place to hide when the customer suddenly sours. The University of Pittsburgh report shows that three out of every ten bankrupt firms fell into this particular inviting trap.

#### BE YOUR OWN EXPERT



Trying to save money on professional advice can lead to costly mistakes, the survey shows. Experts usually do cost money, but specialized opinions minimize errors: for a sound basis for decisions. Also consider the valuable assistance that can be provided by your County Extension Agent.

Operate solely on your own hunches and half-proven guesses and you could wind up making one or two that could literally destroy your turfgrass or shrubbery.

#### BUILD A FAMILY EMPIRE



Nepotism may be one way to keep your family in control, but beware. Unless your relative is at least as competent in his job as someone else you might hire, the practice of burdening a payroll with family members siphons cash from the till and squelches initiative in non-family employees.

It isn't only a question of the cash drain going out to a non-productive or lazy relative. Think what happens to other members of your team when conscientious, eager management talent finds the top of the ladder blocked.

#### FORGET ABOUT COST ANALYSIS



So long as the checkbook shows a balance, why bother? For one thing, the investigators proved that unless you know exactly what it costs to provide your service or produce your product, the matter of pricing is largely guesswork. Usually it boils down to "meeting the competition." But competition can only go so far in setting a price.

If you cannot provide your product or service at a profitable price, it is probably better, the experts agree, to drop it and let the competition go bust. If the competition can handle the product or service profitably, then something is wrong with your costs. Only careful cost analysis can pinpoint the faults.

Continued on page 18

#### Ten mistakes Continued from page 17

#### **IGNORE YOUR** COMPETITOR'S MISTAKES



Many business magazines detail glowing success stories. Meet a fellow manager or superintendent at a convention, and he is likely to tell you about the things he's doing right. But what about the ones that fall by the wayside. If they are in your Green Industry, it is a good idea to find out what happened.

The answers may be more revealing than studying - or worst yet, envying the success around you. One important method of keeping up is to take a look at the many agronomy and business courses offered at your local universities.

Take a look at the agronomy courses offered at your local university.

#### **EXPAND** BEYOND RESOURCES



An enthusiastic employee who signs up dozens of big orders can throw your business schedule into a tailspin if you aren't geared to increase your output. Likewise, a prosperous business gulping down smaller businesses whenever the opportunity occurs, can result in more problems with coordination than were dreamed of when the business was a single unit.

Again, if your business expands, or your responsibilities do, before you have a solid base for the old ones, you have expanded beyond your resources.

A really successful business, the study shows, grows within its means. The rate can be fast or slow, but it must have sound financial footing and, above all, the management talent necessary to consolidate new gains.

Also under this heading are such expansion moves as runaway borrowing to purchase little needed equipment. The report states quite frankly that some lenders lack "proper management and financial

analysis" and that credit to some thinly capitalized companies in the study was surprisingly easy.

#### LET EVERYONE SHIFT FOR HIMSELF



The researchers cite several instances where partners were so busy trying to outsmart each other that otherwise profitable businesses were jeopardized by the intramural struggles. Uneven work loads on supervisory personnel, failure to delegate authority along with responsibility, unusual or unequal management privileges inevitably sap a management team of its enthusiasm.

Coordination comes from the top and the objectives and energies of your business must come from the same direction.

Failure to provide firm guidance along these lines results in either staff or crew bickering or a company figuratively set adrift. In either case, the management breakdown can prove disasterous.

There are other points in the Bureau of Business Research study: Failure to watch depreciation schedules on equipment, neglecting to provide for a competent successor to the present management, and a host of specialized reasons why particular businesses went bust. But the ten points listed here are applicable to any business, large or small.

Whether or not you are next on the red ink parade depends, in large measure, upon how well you follow or how well you avoid this checklist of ten common management traps. 

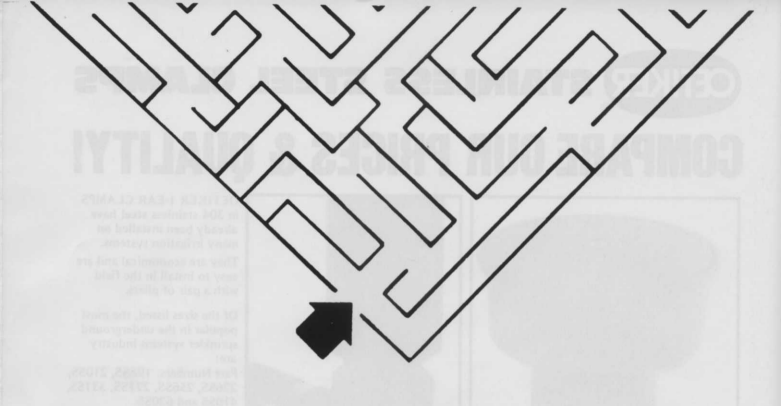
## CHIKER STAINLESS STEEL CLAMPS

## **COMPARE OUR PRICES & QUALITY!**



USA: Canada: Austria: France: Switzerland: Oetiker Inc. - Livingston, N.J. 07039 - 71-77 Okner Parkway - USA - Tel. (201) 992-1920 - Telex 138 493
Oetiker Limited - Downsview - Ontario M3N 1V7 - 4335 Steeles Av. W. - Canada - Tel. (416) 661-7141 - Telex 96 57 14
Hans Oetiker Maschinen- und Apparatebau Ges.m.b.H. - 3430 Tulln - Königstetterstrasse - Nieder-Oesterreich - Tel. (02272) 2531 - Telex 12 447
SARL Oetiker France - 67390 Marckolsheim - 21, rue Clémenceau - B.P. 24 - Frankreich - Tel. (88) 92 53 53 - Telex 890 607
Hans Oetiker Metallwaren- und Apparatefabrik GmbH - 7833 Endingen a.K. - Üsenbergerstrasse 13 - Deutschland - Tel. (07642) 7044 - Telex 77 22 889
Hans Oetiker Metallwaren- und Apparatefabrik - 8810 Horgen - Oberdorfstrasse 21 - Schweiz - Tel. (01) 725 55 55 - Telex 52 361

OETIKER Products sold in most other countries through licensees or distributors — U.S., CANADIAN and foreign patents.



## Living in 1977 with the Tax Reform Act of 1976

by Joseph Arkin CPA, MBA

The Tax Reform Act of 1976 is the most comprehensive, complex and massive overhaul of our tax system that has ever been attempted. It affects you both as an individual and as a Green Industry businessman

Some of the provisions enacted into law have proven to be unduly harsh and there are hearings being held at the time of this writing to enact legislation to mitigate some of the provisions of the 1976 Act.

Listed below are some of the more important features affecting the filing of your 1977 tax return:

#### Corporate rates

The reduced corporate rates have been extended through December 31, 1977. Corporations will pay 20% on the first \$25,000 of taxable income, 22% on the next \$25,000 and 48% on taxable income in excess of \$50,000.

#### Capital gains and losses

As an individual you'll be entitled to deduct \$2000 in capital losses against other ordinary income (interest, dividends, salaries, business profits, etc.) in 1977 and \$3000 in 1978.

As in the prior tax act (Tax Reform Act of 1969) you'll need to use \$2 of long-term loss to offset \$1 of ordinary income. The holding period for long-term gains and losses will be nine months in 1977 and twelve months in 1978 and thereafter instead of the six-month period we've been accustomed to during these many past years.

#### Individual rates

There hasn't been any change in the tax rates but all taxpayers having a taxable income of \$20,000 or less must use a new set of tax tables. These new tables are based on taxable income as opposed to adjusted gross income as in years 1975 and prior. In 1977 there will continue to be a credit of \$35 per exemption (exemptions for blindness or being over 65 not being counted), or 2% of the first \$900 of taxable income, whichever is greater.

The standard deduction minimum is \$1700 for singles and \$2100 for a joint return. Maximum standard deduction is 16% of adjusted gross income with a ceiling of \$2400 for singles and \$2800 for a joint return.

#### Investment credit

The purchase of equipment qualifying for the investment credit will give rise to a 10% credit as a reduction against tax liability — this applies both to individuals and corporations.

Continued on page 22

Maintaining an effective turf-care program often becomes a contest between you, nature and the budget. And professional turf-care managers know the value of having top quality, precision-built equipment in their line-up.

That's why we build Ryan turf equipment with performance, dependability, and economy. Because, after all, good turf-care isn't a game. It's a profession.

For more information write for your free catalog today.

1 Greensaire II\* Second generation of the Ryan coring aerator. Removes cores on 2" centers down to 3" depth.

2 Core Processor: Attaches to Greensaire II. Processes cores.

picks up plant material and returns soil to green.

3 Spikeaire\* Disc spiker for aeration.

4 Mataway\* Heavy-duty deep slicer and disc spiker.

5 Ren-O-Thin\* Removes thatch. grooves for seed, pulverizes aeration cores.

6 Turf Minute-Miser\* Personnel transportation and towing ball



pickers, Greensweep, utility trailer.

7 Greensweep\* Picks up cores, thatch, debris from greens, turf and pavement.

8 Spread-rite\* Top dresser, fertilizer spreader. Handles sand, too.

9 Renovaire. Turf aerator for large, contoured areas. Interchangeable tines for coring, slicing, open spoon aerating.

10 Tracaire. Three-point hitch aerator.

11 Pro-Edge\* Professional edger.

12 Rollaire\* All-purpose roller.

13 Sod Cutters\* Self-propelled heavy-duty and junior models.

14 Lawnaire: Home lawn aerator.

\*Self-powered and/or propelled.

## The turf-care line-up



#### Tax reform Act

Continued from page 20

And until December 31, 1980 the ceiling on investments in used property will remain at \$100,000.

Corporations with ESOPS (employee stock option plans) can get an extra 1% if they meet certain requirements — and the credit can go as high as 11½% if both employer and employees agree and contribute the extra ½% to the plan.

#### Foreign conventions

To halt the abuse of conventions being held outside the U.S. (to make them more sightseeing than business and a drain on the balance of payments) the law now provides that you can only deduct for the costs of attending two foreign conventions in any year. If more than two are attended, the option is left to the taxpayer to claim deductions for the two of his choice. There are also limits to the amounts that can be spent for transportation and subsistence.

The per diem limit for subsistence expense for any one day can't exceed the per diem rate applying to U.S. civil servants serving in that area of the world during the calendar month in which the convention begins.

Transportation expenses are limited to coach or economy fares only, no first class fares. The transportation costs will not be allowed in full if half or more of the total days of the trip are spent on non-business related activities.

It would be prudent to attend at least two-thirds of the business activities (seminars, converences, lectures, etc.) scheduled during the convention. Make sure you sign in and keep a detailed log or diary and proof of attendance. In fact you're going to need a statement from the sponsoring organization verifying the amount of time you spent at business-related activities and functions.

#### Qualified stock options

Both as an employee and stock-

holder-employee the new law spells bad news. Stock options granted under plans adopted after May 20, 1976 give rise to immediate tax liability as *ordinary* income.

Plans adopted prior to May 20, 1976 qualifying under Sections 423 and 424 will still qualify. Restricted options must be exercised by May 21, 1981 to retain special treatment.

#### Child care expenses

This section is mislabled as the law also applies to persons (other than children under 15) who are physically disabled.

Does your spouse help in your business and you incur expenses to take care of your children or a disabled dependent?

abled dependent?

The child care deduction has been abolished and a new non-refundable credit equal to 20% of the employment related expenses is available. This reduces your tax liability, not just your taxable income and is a decided advantage.

There are a lot if "ifs and buts"

— payments to relatives now qualify if the person isn't your depend-

It would be prudent to attend at least two-thirds of the business activities scheduled during the convention.

ent and you pay social security taxes on the wages paid; (b) if your spouse works part time the earned income limit applies to the spouse with the lower income; (c) if the spouse has no earned income there is an assumed income of \$166 per month if you have one dependent and \$333 per month if you have two or more dependents; (d) marrieds can only claim the credit if a joint return is filed; (e) allowable expenses no longer need be reduced by the dependent's disability income.

The new credits are \$2000 for one individual (child under 15 or spouse or dependent incapable of self-care) giving rise to a cash credit of \$400 or

\$4000 for 2 or more with an \$800 credit

Another important change here is that this actual reduction of tax liability can be taken and the standard deduction can still be used.

#### Sick-pay exclusion

The old sick-pay rules are thrown out and only a group of under 65-year-old disability retirees are eligible for the new disability exclusion.

According to many tax practitioners and publishers of tax periodicals there is a transition rule to protect those who qualified by retiring before January 1, 1976. ALSO, there is a little-known Public Law 94-455 which seemingly conflicts with the instructions on form 2440 and the instructions in current IRS tax booklets issued to the public.

#### Home office expenses

A taxpayer, employed or selfemployed, must show that the deduction for a home office expense meets the stringent set of rules: (a) the area used must be exclusively used on a regular basis (cannot be part of a den or another room used for person pursuits) as a principal place of business, or as a place for meeting patients, clients, or customers in the normal course of business; (b) employees have to prove that the exclusive use is for the convenience of the employer. If you operate a business (retail or wholesale (out of your home as a selling operation and regularly use it for storage, you can still get a homeoffice deduction. Also, if you have a separate structure, not attached to your home, used exclusively for your business operation you can still get the deduction.

#### Keogh plans

The provision that you were able to contribute up to \$750 without regard to percentage limit came into conflict with the rule limiting deductions to 25% of income. The new law removes the ceilings of 25% for

Continued on page 24

### Healthy little beauty likes shade!

What a beauty little Glade Kentucky bluegrass has turned out to be! A fine, healthy specimen, Glade has a higher level of resistance to powdery mildew, and performs better than many other Kentucky bluegrasses in up to 60% shade as well as open sun. Glade, a Rutgers selection (nationally tested as P-29), has improved resistance to stripe smut and leaf rust. Midwestern and Northeastern university tests indicate that Glade has better than average resistance to Fusarium blight.

Glade is one of the fastest germinating bluegrasses, quickly forming a thick rhizome and root system. A dense, low-growing, leafy turf, Glade has an attractive medium to dark green color.

Glade Kentucky bluegrass is your guarantee of physically pure and genetically true seed. You won't be seeding annual bluegrass (<u>Poa annua</u>), short-awned foxtail or bentgrass when you plant Glade. Specify this healthy little beauty in your next lawn seed mix. It blends beautifully with fine fescues and other elite bluegrasses, persists in shade when many others weaken. Glade Kentucky bluegrass is available at your local wholesale seed distributor. Insist on Glade in your mix.



#### Tax Reform Act

Continued from page 22

self-employed taxpayers earning less than \$15,000.

The ceiling on yearly contributions is still \$7500 and limits of 15% of that contribution still apply.

#### Moving expenses

The 50-mile rule has been reduced to 25 miles, and the maximum deduction for pre-move house hunting and temporary living expenses has been increased from \$1000 to \$1500 while the maximum deduction for qualified expenses relating to sale, purchase and lease of a new principal residence has been increased from \$2500 to \$3000.

#### Non-business guarantees

Starting in 1976 the differences between guarantees and direct loans will end. If an individual taxpayer has a loss arising from a loan guaranty, he or she will get the same treatment as if the loss were from a direct loan. So, a loss on a guaranty connected with the taxpayer's trade or business will be treated as an ordinary loss. While a loss on a guaranty that's entered into for profit, but not connected with taxpayer's trade or business, will be treated as a short-term capital loss.

#### **Prepaid interest**

Cash basis taxpayers as well as accrual basis taxpayers will now have to spread the prepaid interest cost of a loan over the life of the loan. Points, other than those paid on home mortgages, must likewise be spread over the life of the loan.

#### Interest limitations

Where interest is deducted for investment purposes a limit of \$10,-000 is imposed, plus the amount of th investment income. Long-term capital gains are no longer counted as net investment income. Where interest in incurred in making an in-

vestment in a 50 percent owned corporation or partnership there is a special rule. Here the figure goes up to the lesser of \$15,000 or the amount of the interest on the debt used to acquire the corporation or partnership.

Confusion abounds. All taxpayers are subject now to pre-'70, pre-'76 and post-'75 interest deduction rules. A special allocation rule applies to determine how much current investment interest is deductible on investments subject to the prior year rules. And, there are carry-over rules for currently disallowable interest to be carried forward indefinitely, subject only to the post-'75 limitations.

#### First-year depreciation

Under the old law \$2000 limit (\$4000 on joint return) of additional first year depreciation allowance applied to the partnership level. Thus five married partners could de-

There are many liberalizations regarding firing and layoff, because of lack of business.

duct \$4000 each if the partnership purchased an asset for \$100,000. Now the law makes the limit apply both at the partnership and partner level, so in effect the partnership will only be able to flow through to its partners their allocable shares of the \$2000 limit.

### Organization fees of partnerships

Corporations have had to amortize their organization expenses over 60 months, and now partnerships can make the same election of amortizaiton and can no longer deduct fees in the first year of operation.

#### Subchapter S corporations

Under existing laws only 10 stockholders were permissible. Now after 5 years of existence a Subchapter S corporation can have up to 15 shareholders. There are also new rules about joint ownership of stock, transfers to estates and trusts.

Prior law required new stockholders to file consent for Subchapter S election or the election was lost. Now the new stockholders needn't file a consent and the status of Subchapter S will remain unless the new stockholder files an election to terminate.

#### IRA benefits to homemakers

An employee can now set aside retirement savings for the benefit of a spouse who doesn't work outside the home. A qualifying individual can contribute up to \$1750 to a single IRA that has subaccount for the spouse. Or he or she can make contributions to his or her own account up to \$875 and up to \$875 to a separate account for the spouse. In either case the total deduction does have an overall limit of 15 percent of compensation.

#### WIN benefits

The old law providing that an employer hiring a qualified person (the hard-core unemployed) and following all of the required rules could claim a cash credit against taxes of \$25,000 plus half of the employer's taxes above \$25,000. Now the ceilings are raised for a credit up to \$50,000 plus half the taxes above \$50,000 — and there are many liberalizations regarding firing, and lay-offs, because of lack of business.

Joseph Arkin holds a BBA degree in accounting from St. John's University, an MBA degree in taxation from Pace University, is licensed by the States of New York and Florida as a Certified Public Accountant and is enrolled to practice before the Treasury Department.

## Chemical Lawn Care, the growingest new marketplace.

## And no one really reaches it but Weeds Trees&Turf.

We've added 4,791 Chemical Lawn Care professionals to our circulation. And no one is there but us. Because no one else has performed the exhaustive research necessary to identify the people in this high volume marketplace.

Which makes Weeds Trees&Turf the only place for you to go to reach

this market effectively.

Not just because of the millions of dollars the Chemical Lawn Care people spend, either. We have the highest circulation and the best CPM in he entire vegetation management marketplace.

Get growing with us.

## WEDSTRESETURE

Contact Dick Foster, Ad Director, 9800 Detroit Ave., Cleveland, Ohio

## Arborists statistics for 1976

The National Arborist Association has compiled the following statistics from information submitted by its membership in 1976. The response rate was 37 percent. The material is presented here as a guideline for companies in related areas.

Small companies include those with a gross profit of less than \$200,-000; medium companies have a gross profit of between \$200,000 and \$500,000: large companies include those with a gross profit of over \$500,000.

\*Median is a statistical term meaning center. This tabulation method is helpful where extremes, either high or low, distort the data.

#### COMPENSATION

size of company	compensation rate per \$100 payroll	wage increases from 1975	Total operating expenses
small companies medium	\$8.35	10%	81%
companies	9.75	6%	86%
large companies	8.00	6%	90%

#### TRUCKS: TOTAL INDUSTRY

	Ford	Chev	Int	GMC	other
Make preference	69%	16%	6%	6%	3%
median age (yrs.)	6	6	6	6	6
median G.V.W. (T)	7	4	6	7	6
projected number owned by NAA members	3500	800	330	320	180

#### \*MEDIAN EXPENSES

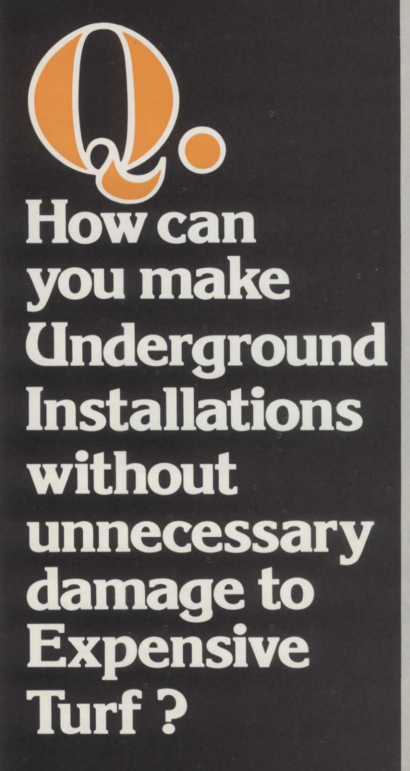
median % volume paid to:	sales expense	adminis- trative expense	direct expense	adver- tising	pro- duction labor	fringe benefits	parts & repair	depre- ciation	pesti- cides
small companies	1%	9%	60%	5%	30%	3%	6%	7%	4%
medium companies	13	11	62	nt ylom	33	5	6	4	3
large companies	4	10	76	1	39	5	5	4	2

#### \*MEDIAN CUSTOMER CHARGES PER HOUR

VE 9				No. of the last	Suldurisk	Aeri	al Lift	Stump	Sprayer	
	Foremen	Climber	Ground- men	Crew Truck	Chipper	with box	without box		with crew	without crew
small companies	\$14.25	\$13.50	\$11.50	\$6.00	\$10.00	\$15.00	\$15.00	\$17.50	\$50.00	\$15.00
medium companies	14.00	14.00	13.00	5.00	6.00	8.00	10.00	25.00	45.00	18.00
large companies	10.60	13.00	10.00	2.65	1.50	5.90	-	6.00	60.00	_

#### \*MEDIAN WAGES

	Trainees	Groundmen	Climbers	Tree Trimming Foremen	Utility Foremen	Spray Foremen	Landscape Foremen	Laborer, Landscape
small companies	\$3.00	\$3.30	\$4.50	\$5.25	\$4.50	\$4.75	\$4.50	\$3.50
medium companies	3.25	3.50	4.75	5.70	5.00	5.00	5.50	3.50
large companies	3.40	3.50	4.50	5.57	4.85	4.75	5.50	3.75



Ditch Witch vibratory plow equipment can make underground installations in many situations without it being necessary to dig trench. Underground sprinkler systems, electrical lines

for outdoor lighting and other types of service lines all may be installed quickly and efficiently with a vibratory plow. Since no ditch is dug, there's only minimal turf damage. Let your Ditch Witch dealer show you the right plow for your needs. He offers the most complete line of vibratory plows available. Charles Machine Works, Inc., P.O. Box 66, Perry, Oklahoma 73077. TWX 910-830-6580. For the name of your nearest dealer Call Toll Free (800) 654-6481.



VP12 service plow.





# Florida's aquatic weed control— The key is maintenance

For boating, swimming or fishing, it's unlikely any Florida lake for its size achieves greater popularity than Winter Park's beautiful 223-acre Lake Virginia. Tourists, local residents, and particularly students from Rollins College, all enjoy its welcoming waters.

But this has not always been so. As recently as 1970, Lake Virginia and the other 13 lakes in that chain were clogged with vegetation. It was a situation which understandably hampered full enjoyment of the wide-ranging recreational opportunities.

Fortunately, city officials recognized the problem. By taking appropriate action, they now offer visible evidence that lakes can be reclaimed from weeds and again made valuable assets to a community.

Unwanted vegetation was brought under control, and a well organized maintenance schedule was initiated. Now, lakes superintendent Joe Frye and foreman Al Pieroni, together with a crew of seven, keep the lakes constantly inviting to those who love the water.

According to Frye, all lakes are checked regularly and chemically treated as needed, normally three times each year. "By keeping undesirable weeds constantly under control, we hold down overall costs. We use a fathometer to give us readings as to weed development. This approach has worked well for us.

"When we apply liquid herbicides such as Diquat and Endothall, we use the bottom acre foot method, injecting the materials directly down into the areas where the plants are rooted. Where it seems advisable, we use slow release pellets such as Hydout which drop



quickly to the bottom of the lake where they begin acting almost immediately on the plants we're after."

Small orange flags placed along the shoreline caution home owners and others that the lake waters are being treated with herbicides. The people know that when the flags are removed, the waters are again ready for use.

In the opinion of veteran aquatic weed scientist, Robert D. Blackburn, long associated with USDA's aquatic plant management program and now vice president of Joyce Environmental Consultants, Casselberry, Fla., the time has arrived for vigorous management of all our water resources.

"There is no question that water has become one of our most valuable assets. We can no longer take it for granted. As our population has grown, our water requirements have increased steadily. We have turned to the utilization of water re-

Inspection tour completed, Paul Kawaguchi carefully hauls his boat from the water. Regular inspection is a crucial part of good maintenance.

sources no one even dreamed about using only a few years back."

Blackburn calls attention to the influence of water on the economics of a region. "Here in Florida, recreational aspects alone are of tremendous importance as a source of income for the state. It has great influence on land values. You'll find a lakeshore lot will cost three times as much as an otherwise identical lot just across the street. As a lakefront property owner you'll pay an extra 25 to 30 percent in taxes for this privilege. Tax assessors are well aware of the added value."

As Blackburn analyzes the situation, "We've traditionally ignored our water resources from the standpoint of invading aquatic weeds. We've landscaped our yards and added nutrients so we can grow beautiful lawns. At the same time, we've taken for granted that our backyard lakes will always remain beautiful for swimming or launching our boats. But those nutrients escaping with runoff water caused things to grow in our lakes the same as on land. Algae and higher aquatics have become a serious problem."

So what do we do?

Blackburn is offering a consulting and full scale management service. "We zero-in on selling a total management-type concept," he says.

Many of Blackburn's clients are the widely advertised Florida tourist attractions, most of which have aquatic weed problems. Others are drainage districts whose aim is to keep water flowing freely in their canals.

The goal in either situation is the elimination or control of unwanted aquatic weeds. Blackburn and others have developed systemized plans calling for regular water monitoring.

According to Blackburn, hydrilla has replaced water hyacinth as Florida's number one aquatic weed problem. Beginning with an obscure start in Florida about 1960, perhaps from an emptied family aquarium, hydrilla has become a national threat, spreading to Louisiana and Texas. "It's even been identified in Iowa," he says.

Hydrilla spreads easily and quickly via fragments floating

## Aquatic weed control

Continued from page 29

downstream, or on boats carried from one body of water to another. Its nutrient needs are low, but it responds with rapid and luxuriant growth to runoff nutrients from fertilized lawns and fields.

What about control?

"We have three trains of thought here in Florida," Blackburn responds. "One group favors Diquat and copper. Another, copper and Endothall. The third approach calls for treatment with a pelletized product. With this pelletized material we are able to get the herbicide down to lake bottoms, treating the areas where the weeds are rooted."

Treating with pellets offers several other very definite advantages, he explains. "By releasing your toxic material at the lake bottom, you give the fish a chance to live. The chemical is released slowly, permitting fish to avoid toxic concentrations."

Before Blackburn and his staff

Kawaguchi uses both liquid ting fish trations."

Before weed growth under control.



treat a lake, they monitor it for at least 24 hours with portable oxygen meters, under both sunny and cloudy conditions. This gives them a basic idea as to the oxygen curve that can be expected when the lake is treated.

Blackburtn refers to his organization as "Nature's Guardian." "We're developing a broad program covering aquatic environmental management. It's like fitting together pieces of a jigsaw puzzle. Most of our equipment in the past has been borrowed from other uses. Now we're designing equipment distinctly for our needs to improve our efficiency. We're blending biological, chemical and mechanical control into a concept that should please everyone." Of course, to please everyone, weeds in some areas will be controlled to provide clear water, and left growing in others as cover for fish. "Except for our canals, none of us want completely clean bodies of water," Blackburn reminds. "Sure, a person with beach property wants open water near his home, but over on the backwoods side he wants all kinds of weeds to fish around. With a herbicide that stays where you put it, you can treat certain areas to have clear water, and leave weeds in an adjoining area untouched.

Paul Kawaguchi, of P.H.K. Inc. (Pollution Hazard Knockout, Inc.), is greatly involved with aquatic weed control in Central and South Florida. He also emphasizes maintenance programs with his customers. "A monthly inspection is a regular part of our service. By treating as needed, we put down less chemical at any one time. In the long run, it saves our customers money, and they have cleaner water all the time. It's like caring for a lawn. To remain attractive, it must be mowed from time to time."

Kawaguchi applies both liquids and pellets. Pellets give him the opportunity for more restrictive control over a specific area, he says. With an airboat spreading pellets over a 10-foot swath, he can treat an acre of water in approximately 20 minutes. "For applying liquid herbicides we drop hoses into the water to inject the chemical near the lake bottom where it will begin acting on the plants immediately.

Designed to save you money, when you buy it and when you use it.

The Cushman Turf Runabout provides basic transportation and light hauling capacity at a budget price. So you don't have to tie up a golf car that could be on the course earning a profit.

The Turf Runabout has the speed and versatility to increase your man's efficiency. It can move him and up to 1000 pounds of equipment from job to job quicker. So he'll spend less time walking, more time working.

And the Runabout is powered by an 18-hp, air-cooled OMC



engine for plenty of power, reliability, and ease of service. Wide, turf tires go easy on the grounds and front end shock absorber suspension goes easy on the rider.

The Cushman Turf Runabout. The rugged, versatile turf taxi that saves you time ... and money. See your Cushman Turf dealer soon for a demonstration or write:

Cushman Turf Equipment, OMC-Lincoln, a Division of Outboard Marine Corporation, 2227 Cushman Drive, P.O. Box 82409, Lincoln, Nebraska 68501

## The turf taxi.



## Chlorosis of red and silver maple

by Elton M. Smith and Cynthia D. Mitchell

Chlorosis or yellowing of foliage is a common symptom of a number of landscape trees due to one or a number of factors. In areas where the soil pH is above 6.5 manyu plants, including numerous Oak species, become deficient in iron as the iron is in a form unavailable to plants. The symptoms of iron deficiency are, typically, yellow foliage with green veins.

The symptoms of iron deficiency closely resemble the symptoms of manganese deficiency which occurs under the same high soil pH conditions. Manganese deficiency is common in Maples especially in Red (Table 2) and Silver in Ohio. In Michigan, manganese deficiency has also been observed in Sugar and Norway Maple (Table 1).

In advanced cases, the tissue between the veins turns brown particularly along the leaf margins. The

likely to be stunted especially late spring or summer growth.

To properly diagnose chlorosis problems of trees and shrubs a soil test and leaf analysis are recommended. The soil test is important, in the case of manganese deficiency, to determine the soil pH while the

leaf or tissue analysis accurately reveals the level of most major and minor mineral elements necessary for plant growth. The proper diagnosis must be stressed, prior to treatment, because Maples treated with iron, rather than manganese, will cause the symptoms to become more severe, since iron suppresses manganese uptake due to an iron-

symptoms are most likely to occur

in the youngest or most recently

developed foliage since manganese

is relatively immobile within the fo-

liage. New growth of Red Maple is

Studies during 1975-1976 at Ohio State University have shown that with both Red and Silver Maple manganese will aid in preventing foliage chlorosis. The data in Tables 1 and 2 reveal that trunk implantations of capsules containing manganese sulfate will improve foliage color and increase both total chlorophyll and manganese levels.

manganese antagonism.

Manganese sulfate capsules are in the marketing channels as Mn medicaps containing 28% manganese. As a result of these and other studies during the past several years, several related points should be made.

Treatments to be effective the season of application should be made prior to leaf growth in spring. In other words, implant during the winter months or early spring although implants can be made year round. Complete wound healing generally occurs if treatments are completed early in the season, while

Continued on page 36

Table 1 — The effect of limb implantation of manganese sulfate on Red Maple (Acer rubrum) 5 months from treatment April 29, 1975.

	Check	Manganese
Foliage color (1-10) <sup>1</sup>	5.0	9.0
Total chlorophyll (mg/g) <sup>2</sup>	170	226
Manganese content (ppm) <sup>3</sup>	193	499

<sup>1-</sup>Figures expressed on a 1-10 scale with 10 the darkest green.

Table 2 — The effect of limb implantation of manganese sulfate on Silver Maple (Acer saccharinum) 6 months from treatment March 25, 1976.

Foliage color (1-10) <sup>1</sup>	Check 3.0	Manganese 8.0
Total chlorophyll (mg))g) <sup>2</sup>	163	209
Manganese content (ppm)	69	153

<sup>1-</sup>Figures expressed on a 1-10 scale with 10 the darkest green.

<sup>2-</sup>Figures expressed as mg. total chlorophyll per g. of leaf tissue.

<sup>3-</sup>Figures expressed as elemental manganese in parts per million.

<sup>2-</sup>Figures expressed as mg. total chlorophyll per g. of leaf tissue.

<sup>3—</sup>Figures expressed as elemental manganese in parts per million.



This is the machine that revolutionized the turf industry ... the machine that seeds or sprigs, fertilizes, waters, sprays, and mulches in one easy operation . . . the Bowie Hydro-Mulcher.

Its performance and reliability are unequaled. Its capabilities have created a whole new industry of lawn and turf, ground cover and erosion specialists. The Bowie Hydro-Mulcher is the daddy of them all . . . the green machine.

#### **EXCLUSIVE BOWIE HYDRO-MULCHER FEATURES:**

- Only proven unit for both sprigging and seeding with cellulose fiber mulches.
- Can mulch, fertilize and seed or sprig half ar acre in eight minutes.
- Has enclosed shredder bar for shredding full bales of cellulose fibers.
- Has centralized tower control with no hoses.
- Has triple agitators for faster mixing and eliminating sediment build-up.

- Uses pump only for spraying, so pump lasts longer.
- Slurry passes through pump only once, thus reducing seed damage and clogging.
- Has spray mist and other accessory nozzles for such uses as insect control, tree spraying and fire fighting.
- Six models from 350 to 3,000 gallon capacity.

CALL OR WRITE FOR COMPLETE DETAILS:



LANCER 350



WINDSOR 1000



IMPERIAL 1500, 2500 & 3000



BOWIE INDUSTRIES, INC. / P. O. BOX 931 / BOWIE, TEXAS 76230 / (817) 872-2286

## Silver maple

Continued from page 32

mid-summer treatments may require 12-18 months to close.

Implants of the ½" capsules should be made in a spiral pattern around the base of the tree trunk. Effective control will not be possible unless the head of the capsules are inserted beneath the cambium to allow for proper cambium growth and healing.

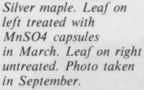
Manganese deficiency of Maples can be corrected with other methods of treatment. However, capsule implantation is longer lasting than foliar spraying and more effective than soil treatments particularly in soils with highly alkaline pH readings.

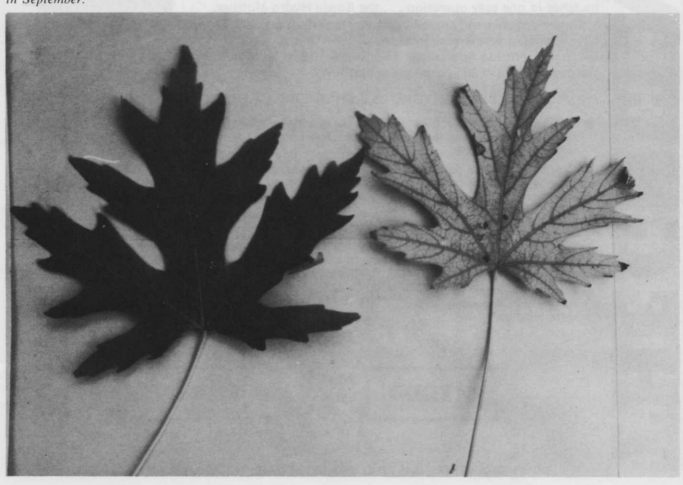
In summary, if chlorosis of Red and Silver Maple is noted with the typical yellowish leaves with green veins the reason is quite likely manganese deficiency. A soil test and leaf analysis to confirm the suspected diagnosis is recommended. Treating for all deficient elements is suggested along with a pH adjustment to 6.0 for Maples is advised. Finally, manganese deficiency can be prevented with implantations of manganese sulfate capsules.

#### Literature Cited

- 1. Kielbaso, J. James and Kenneth Ottman. 1976. Manganese Deficiency — Contributing To Maple Decline? Journal of Arboriculture, Vol. 2 No. 2. pg. 27-32.
- Smith, Elton M. and Cynthia D. Mitchell. 1977. Manganese Deficiency Of Red Maple. Journal of Arboriculture, Vol. 3 No. 5. pg. 87-88.

Elton M. Smith and Cynthia D. Mitchell are with the department of horticulture, Ohio State University, Columbus, and the Ohio Agricultural Research and Development Center, Wooster.





# HITCH UP

TILTSTER the low bed trailer that tilts to ground level for easy 'roll aboard' loading.



# TRAILEVATOR Hydraulically lifts its own load in seconds



Trailevator lowers to ground level for fast, 'roll aboard' loading then lifts its own load to hauling position in seconds. Lowers and lifts without uncoupling from towing vehicle. Four models, two capacities: 3,000 lbs. and 2,000 lbs. Bed sizes up to 5'-10" x 10'.

Circle No. 145

### Single Axle Tiltster



Capacities to 3000 lbs. Circle No. 147

## Low Profile Utility Trailer



Capacities to 1500 lbs. Circle No. 148

# **NORTHLAND** utility trailers



Strong, durable, all-purpose utility trailer with unitized steel bed construction. Body tilts to ground level for fast, easy loading. Steel side racks and end gate with positive locking latch available. Three models; capacities to 2000 lbs.; bed sizes to 6' x 8'.

Circle No. 146

### Flat Bed Utility Trailer



Two bed sizes, 1,000 lbs. cap. Circle No. 149 Flat Bed Tandem Axle



Capacities to 2500 lbs. Circle No. 150

# The Grande

Magline Inc., Pinconning, Michigan 48650 P.O. Box 347 Tel: (517) 879-2411

# The greening of Portland International Airport



Final touches were applied to a \$405,000 exterior landscaping program in time to dedicate the new Portland International Airport (PIA) on May 16.

The redesigned and expanded PIA — six years under development and \$71.8 million later — is a reflection of the casual and friendly Oregon lifestyle.

The landscaping project for the Port of Portland, the municipal corporation which owns and operates PIA, was completed by the Salem, Oregon contracting firm of L & R

Landscape, Inc. William K. Roth, Portland landscape architect, served as consultant.

Landscaping around the newly expanded terminal involved planting 54,800 English plants for ground cover, 744 trees and 2,653 shrubs in areas encompassing 275,000 square feet, plus another 350,000 square feet of grass area.

The end product of this new landscaping in Oregon is, in the opinion of Dennis Roberts, PIA general maintenance supervisor, "probably the cleanest and greenest major airport in the country."

Shrub plantings at public approaches to the terminal included 1,-341 rose bushes in four varieties to express Portland's legend of being the "City of Roses." In bloom this summer were 1,279 rosa floribunda, 25 European floribunda, 20 Elizabeth of Gaines floribunda and 17 Spanish sun roses.

The spring-summer color bloom also included 1,148 pearl Bradford azaleas.

Nursery-stock trees which were Continued on page 40

# We're making size (and money

Many diesel tractors have capacity they never use. And a size that can get in its own way. Not Yanmar, though.

Each compact Yanmar diesel tractor has enough flat-torque power for all groundkeeping activities, but never more than you can use. Because more than enough is more than you can afford.

Yanmar gives you standard 2-speed PTO, 3-point rear hitch and the ability to precisely accommodate over 100 optional tools and implements. Four-wheel drive is available. You can even transport one in a light truck.

Our diesel engines are specially designed for tractor use. To run with absolute dependability year after year. With minimum maintenance care. And much less overall expense.

Big performance in a small, highly mobile package. From the people who pioneered the world's first compact diesel.





YANMAR TOKYO Telex: 0222-2310, 0222-4733

Sole Importer in U.S.: Mitsui & Co. (USA) Inc. 28th Floor, Time-Life Bldg. 303 East Ohio St., Chicago III. 60611 Tel. 312-670-3388 Territory & Distributor: Ohio, Pa, N.J., Mar, W. Va, Mar-Del-Va Peninsula/C.A. McDade Co. Inc. Tel. 412-372-5530 Va/Richmond Power Tel. 804-355-7831 N.C., Tennleasti/North State Tractor Co. Inc. Tel. 919-621-0855 S.C., Ga, Fla, Ala/Lovette and Tharpe Co. Tel. 912-272-3500 Mich/Decker & Co. Inc. Tel. 517-321-7231 Ia, Wis, III, Mo, Ind/John Fayhee & Sons, Inc. Tel. 309-775-3317 Ark, Miss(north), Tenn(west), Ky(west)/Capital Equipment Co. Tel. 501-847-3057 La, Miss/S & S Distributing Co. Tel. 504-343-5734 Minn, N. Dak, S. Dak, Mont(east)/Sunset Equipment Co. Tel. 612-483-4551. Colo, Wyo, Kan, Neb, Ut, Ida(south east)/Syco Sales Ltd. Tel. 303-358-8700 Tex, Okla, N. Mex/Becknell Wholesale Co. Tel. 806-747-3201 Wash, Oreg. Alk/Sunset North West Tel. 206-455-5640 Calif, Nev, Ariz, Hi, Guam, Ida(north west), Mont(west)/Gearmore Inc. Tel. 415-653-2493, 213-442-2131

# Portland International

Continued from page 38

from 8 to 20 feet high when planted consisted of 401 Scotch pines, 104 thornless honey locust, 98 red maple, 87 shore pines, 73 Washington hawthorn, 45 flame ash and 34 purple leaf plum.

Irrigation for the plantings and lawns is provided by an automatically timed-by-zone sprinkler system with a network of an estimated 12 miles of Schedule 40 PVC pipe in diameter ranging from four-inch mains down to half-inch risers.

Initial landscape grading during new roadway construction to approach the Portland air terminal began five years ago. Landscape soil

Young trees are among 744 planted along approaches to the newly expanded passenger terminal at Portland International Airport.

was riverbottom dredged sand, placed within six inches of the final grade.

Roberts said these soil preparation procedures followed: "We applied 50 pounds of gypsum per 1,000 square feet. Then we applied triple-16 slow-release fertilizer at the rate of 20 pounds per 1,000 square feet. (We are still using 10 tons a year of triple-16 at the airport.) Then we added eight inches of bark dust, plentiful in Oregon, and rotovated the dust into the soil from a minimum 5 inches to a maximum 13 inches. Then we raked to a finished grade.

"Grass was hydroseeded for a quick start and sprayed with a mixture of mulch for faster germination."

The lawn seed mixture by weight consisted of chewings fescue, 35 percent; Illahee creeping fescue, 30 percent; red creeping fescue, 25 percent; and Astoria bentgrass, 10 percent. Roberts said this mixture was determined to be favorable for soil and climate conditions at the airport.

New trees are being fed with Jobe tree spikes with 16-8-8 fertilizer, Roberts noted. These one-inch-diameter by six-inch-long spikes are placed at the base of a tree at the rate of one spike for every one-inch in tree-trunk diameter.

In addition to the newly landscaped areas of 625,000 square feet around the PIA terminal, another 2,000 acres of grass between and around aircraft runways are mowed by three men from the general maintenance crew. This outlying turf doesn't need to be as pretty, but specifications still apply.

Maximum growth along runways, for example, cannot exceed 12 inches. Roberts said he uses a 2-4-5-T weed killer along fences, as well as Simazine Precip 80-W ground sterilizer along fence lines and around runway and taxiway light fixtures.

A crew of four full-time men, aided by four students during the summer months, maintains the landscape in public areas around the air terminal. "Grass mowing is a constant job from April to November," Roberts said.

Equipment for the landscape crew includes three large tractors (a pair of 40-20 John Deeres and a Ford 8000) and a Ford 4000 to pull smaller mowers.

The John Deere tractors pull 25-foot wide Terrain King rotary mowers which fold into a 10-foot section for roadway transport. The crew also operates an 8-foot Mott flail-type mower; attached to each side of it is a self-propelled, high-speed Mott to produce a total width of 16 feet. Uses of this rig include trimming around runway and taxiway lights.

The PIA exterior landscaping contract was in addition to the \$17.7 million spent over the past three years to expand the airport terminal building, which was nearly doubled in size to 446,150 square feet.

Expansion of PIA facilities was needed to serve swelling numbers of Portland air travelers using eight major airlines. The terminal was first opened in 1958 on its present site along the Columbia River and was designed to handle 1.5 million passengers a year. PIA passenger loadings in 1976 hit a record 3.3 million, far more than the state's entire population of 2.4 million.



# Buffalo plays ball thanks to seed company



Buffalo Mayor Stanley M. Makowski operates seeder in ceremony to begin reseeding of the city's 92 ball diamonds. With him, from left, are Glatt Glattly, Whitney-Dickinson representative; Parks Commissioner Gus Franczyk; and Anthony Gioia, chairman, Chamber of Commerce Buffalo Beautiful Committee.

When the City of Buffalo, New York dug out from under the worst winter on record, they found their softball and baseball fields virtually void of grass.

The more than 190 inches of snow had to go somewhere and to make road traffic possible, the snow was trucked to ball fields and parks throughout the city. The trucks and snow piling equipment made a shambles of the ball diamonds on the city's 76 softball and 16 baseball fields.

E. R. Townsend, president of Whitney-Dickinson Seeds, Inc., working through the Buffalo Area Chamber of Commerce, offered to furnish enough Manhattan Perennial Ryegrass to reseed the 92 ball diamonds.

Today the city's ball diamonds are in full use.



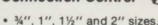
Introducing the 36 inch cut Bunton Rear Discharge mower. A new design deck allows close trimming on both sides, helps prevent windrows and gives you a clean manicured cut (not that just-cut look). The new variable speed drive gives a wider range of ground speeds. The 3 gallon fuel tank and Hi-Way front caster wheels are standard equipment. This new mower is designed for fine lawns and rough areas. The finger tip control gives the same easy handling and hill-side stability and maneuverability as the other Bunton Self-Propelled models. Also available is a new 52 inch rear discharge mower.

Bunton Co. • 4303 Poplar Level Rd. • Louisville, Kentucky 40213 U.S.A.
Phone 502/459-3810 Telex 204-340

# TORO

# **Backflow Preventers**

For Cross Connection Control



- % , 1 , 1/2 and 2 sizes.
- Double check and reduced pressure principle models.
- · Compact, lightweight, for fast installation.
- Modular construction for easy in-line servicing.
- Meets performance specifications of AWWA. Approved by USC Foundation for Cross Connection Control. ASSE and IAPMO listed.

Order from your wholesale plumbing supplier.

For more information contact: TORO Technology, Dept. WT, 1709 La Costa Meadows Dr., San Marcos, CA 92069. (714) 744-5650.

# Look for this symbol



# One Source for your Tree, Turf & Ornamental Chemicals

B. G. Pratt is the one source your distributor can count on for all your needs in insecticides, fungicides and herbicides. Our fast, expert service to him means fast, expert service to you.

Go with the Pro... your B. G. Pratt Distributor for Diazinon and other protective chemicals for turf, shade trees and ornamentals. Send in the coupon below for information on the complete B. G. Pratt line.

# DIAZINON®AG4E

contains 4 lb/gal Diazinon for control of insects on shade trees, ornamentals & turf.

# DIAZINON°14G

14%/gallon Diazinon granular for control of turf, lawn, field and forage insect pests.

Diazinon is the registered trademark of CIBA-Geigy Corporation, Greensboro, North Carolina.

# INSECTICIDES FUNGICIDES

HERBICIDES SPECIALTIES

B. G. Pratt Division of Gabriel Ltd. 204 21st Avenue, Paterson, N.J.

Please send me a copy of your latest catalog:

Name \_\_\_\_\_

Affiliation

Address

My present source for turf & tree chemicals is:

# seedlings isolated

Resistant red oak

Resistance to oak wilt disease, for the first time, has been observed in red oak seedlings. The screening procedure, which scientists developed and used to identify the resistant seedlings, may insure that red oaks remain prominent in the eastern half of the nation, providing beauty and shade in urban and rural settings. But science has yet to find a way to insure that the species remains as an important hardwood lumber tree.

Scientists of USDA's Agricultural Research Service (ARS) at Madison, Wis., and their colleagues at the University of Wisconsin, screened more than a thousand seedlings from which they found 17 that were resistant.

"These seedlings developed no oak wilt symptoms after we used a hypodermic needle to inoculate them with the fungal-disease causing organism in 3 successive years," said ARS plant pathologist Richard D. Durbin.

Further research is being conducted to find whether the seedlings may still succumb to infections by natural agents such as beetle.

Efforts to identify resistant red oaks in nature are hampered because exacting conditions necessary for disease spread may not be present at many times, says Dr. Durbin. The preliminary screening procedure makes testing of large numbers of seedlings possible in the greenhouse.

"If the promising results of our screening are further confirmed, resistant red oaks could be multiplied in sufficient numbers for the nursery trade within a few years," says Dr. Durbin. But some basic stumbling blocks must be overcome before they can be increased in large numbers.

In their search for ways to mass produce the disease-resistant red oak, the scientists are trying to develop several vegetative techniques including tissue culturing and rooting. "Reproducing the red oak sexually is not a viable alternative," says Dr. Durbin, "because we would have to wait 30 to 40 years for the trees to develop sexual maturity." Genetically, red oak trees are so complex or heterogeneous that many of the offspring would not be resistant anyway.

New techniques for vegetatively propagating the resistant oaks — if they can be developed soon — will be most timely. Dr. Durbin notes that oak wilt has spread alarmingly during the past three decades in eastern and central states where oaks are the leading hardwood timber species and important as shade trees. Some researchers have predicted that within the next 30 years about half of the nation's oak trees will be afflicted.

# STRENGTH a plus with John Deere Loader/Backhoes

Strength for enduring the hard knocks of loading and digging is what you can expect from John Deere's 43-, 50-, and 62-net-hp loader/backhoes.

The detachable 9250-A Backhoe with 2-lever control gives you nearly 13 feet 8 inches of digging depth and a 17-foot 5-inch reach. Its dual swing cylinders reduce the number of moving parts in the swing linkage, to aid sidecutting ability and positive swing, even on uphill grades. There are fewer daily grease points, too.

The integral loader has heavy reinforcing at vital stress points. Front mounting of loader is designed for horizontal float so shock loads can be absorbed in the rear axle mounting pads.

Each loader/backhoe is equipped with hydraulic direction reverser, differential lock, and single-lever loader control. Ask your John Deere dealer for all the details. John Deere, Moline, Illinois 61265.



The 9250-A Backhoe utilizes dual swing cylinders that provide 11,083 foot-pounds of swing torque.



Loader booms are reinforced at the arch point with the plate applied to *both* sides of the boom. Slotted mounting point (arrow) permits horizontal float.

Circle 107 on free information card





# TOUCHDOWN ...this Elite starts FAST.

Touchdown Kentucky Bluegrass is no slow poke on your fields or fairways. This new variety gives you the quick start not usually associated with Elites—and once it germinates it keeps right on growing sending out vigorous rhizomes and new shoots to quickly give you a turf cover that lets you breathe easy. Faster cover means fewer washouts and blowouts, less competition from moisture and nutrient robbing weeds and a more quickly established turf for sale as sod or play on fairways. Touchdown can be mowed short and its density means you can plant it right up on tees too. You'd expect this with Touchdown's pedigree.

Touchdown was discovered by a professional—Tom Rewinski—Course Superintendent at the famed National Golf Links of America on Long Island. It was first evaluated by Dr. C. R. Funk at the turf grass breeding program at internationally acclaimed Rutgers University. Since Rewinski's discovery, intensive evaluation there and at numerous other institutions Touchdown has received top turf quality ratings.

And it only stands to reason that Touchdown will be a lower cost management grass. More rhizomes and side shoots means growth is directed where you want it—not just mow, mow, mow. Greater levels of disease resistance means fewer costly fungicides and dense aggressive turf means better competition against weeds and Poa annua.

Professional Quality Seed of Certified Touchdown Kentucky Bluegrass is now available.

 $\label{total contact your distributor} To find out how great Touchdown is-contact your distributor and try some.$ 

Produced and distributed by

# PICKSEEDWEST, Inc.

Box 888, Tangent, OR. 97389

(503) 926-8886

## Available from:

Lofts Pedigreed Seed, Inc., Bound Brook, N.J. 08805 (201) 356-8700 Lofts/ New England, Arlington, Mass. 02174 (617) 648:7550 Lofts Kellogg Seed Co., Millwaukee, Wis. 53201 (414) 276-0373 Lofts/ New York, Albany, N.Y. 12205 (518) 456-0042 ...in Canada:

Otto Pick & Sons Seeds Ltd.,

Box 126, Richmond Hill, Ont. L4C 4X9 (416) 884-1147 Telex: 06 219623 Box 4, Grp. 200, R. R. 2, Winnipeg, Man. R3C 2E6 (204) 633-0088 Box 151, St. Hyacinthe, Que. J2S 5J9 (514) 799 4586

# Effluent water

Continued from page 14

on greenbelt irrigation using sewage effluent performed by Younger of UC Riverside (in collaboration with the U.S. Forest Service), is among the most basic research projects yet accomplished. This investigation, in the famed Lake Arrowhead region of California, demonstrated no evidence of degradation or contamination of surface or ground waters, after 5 years of monitoring. The implications for golf course irrigation are encouraging, and more specific research on turfgrasses will doubtless benefit from this cornerstone work. Figure 3 illustrates a student withdrawing a ground water sample in this Lake Arrowhead project.

Economics of waste water reuse is a subject of secondary importance to most researchers, yet neces-

sarily concerns the average golf course superintendent contemplating use. A more definitive answer may be the result of a new research grant to Younger of UC Riverside from the Office of Water Research & Technology, Department of Interior. Commencing this Fall, two graduate students under Younger's direction will compare costs of processing, piping and discharging effluent using this technique, with the costs of disposing by alternate means (as, to the ocean) and the economic value of water recovered.

In considering the economics of waste water effluent, even on a shirt cuff basis, some credit should be given to the fertilizer ingredients which accompany it when used in irrigation. Thus, as characterized by Dr. Wade L. Berry of UCLA's Department of Nuclear Medicine, a typical urban effluent can add 4 lb. of nitrogen, 2.7 lb. of phosphorus and 2.3 lb. of potassium, for each acre-inch applied. In the Southern California area, where approximately 40 acre-inches of water are

needed to replace evapotranspiration losses, this level of use would add 160 lb. of nitrogen, 108 lb. of phosphorus and 92 lb. of potassium each year.

"In most instances," he concludes, "this would supply more phosphorus and potassium than presently used and also most of the nitrogen for low use turf, although additional nitrogen would be needed, especially for high use turf." At today's fertilizer prices, this deduction can be very helpful.

It is true that irrigation lines, pumps and storage facilities may cost additional dollars because of special needs to filter, chlorinate and contain a more corrosive substance. However, even if this waste effluent must be purchased, this expense may be only an estimated 1/3 of domestic water costs. If a separate filter system is required at the golf course site, Laguna Hills superintendent John Polder estimates a cost of \$5,400 for a 1,000 gpm automatic system, or \$4,000 for a manual

Continued on page 48

# Use Petro S Soil Penetrating Agent

FROM PETROCHEMICALS CO. PETRO S makes soil porous to get water deep within the soil. PETRO S penetrates hard, compact ground to soften it and establish a reservoir of moisture safe from rapid evaporation due to wind and heat. When used in connection with irrigation, less water is required and soil does not become waterlogged. PETRO S successfully:

- Separates soil particles
- Increases rate and depth of water penetration
- · Aerates the soil
- Reduces evaporation
- Deepens root systems
- Slows rate of soil erosion
- Increases yields
- Frees trace elements to make plant food more available to plants
- Makes better use of dew and air moisture

A Chattem Company





Offering a complete one-stop source for chemicals and equipment, consulting and training.

### "Working together to better our environment"

Stephenson now formulating Diazinon 25E for the control of ornamental and lawn insects. Labeled for cockroaches, fleas, brown dog ticks and many other nuisance pests in outdoor areas. All sizes available.

Stephenson also offers training and consulting in turf and ornamental pest control, basic pest control, advanced pest control, and wood-destroying organisms.

Write for details concerning these areas of interest.

P.O. Box 87188, College Park, GA. 30337



Stephenson Services

Circle No. 128 on reader service card for information.

# When we called for volunteers American Business was first in line.

Not just last year. Or the year before. But American Business has been first in line to answer the United Way call for help every year. With corporate gifts, payroll deduction plans, executives volunteering for our campaigns.

Your response has been overwhelmingly impressive. And has left lasting impressions on the forgotten, the sick, the poor. The thousands cared for and served by our United Way community agencies.

Thanks to you it works . .

FOR ALL OF US



United Way

A Public Service of This Magazine & The Advertising Council



# Next Month . . .

Chlordane/Heptachlor — What are the alternatives? ... First Annual Weeds Trees & Turf Outstanding Achievement Awards ... Effects of Soil Amendments ... and more.

please correct your mailing label For FASTEST service attach old mailing label in space below.

If mailing label is not available, print your old company name and address in this box.

Please allow 6 weeks for change to take effect

Print your correct name, title, business address, and/or other corrections.

NAME	
TITLE	Carried to the second
COMPANY	
ADDRESS	

CHECK HERE ☐ if you want to continue receiving WEEDS TREES & TURF Magazine.

STATE\_

IMPORTANT: You must sign below.

Signature \_\_\_\_\_ Date \_\_\_\_

Mail to: Circulation Manager WEEDS, TREES & TURF 9800 Detroit Avenue Cleveland, Ohio 44102

# NEW! AQUAPROBE



### Sub-Soil Moisture Tester

AQUAPROBE takes the guesswork out of soil moisture testing. Scientifically measures moisture at depths from 2 to 26 inches. No digging; no fixed point of measurement. Amazingly light-weight, portable and easy to use. Aquaprobe is low in cost, too. Write:

HOWARD S. CRANE, INC. Oneida, N.Y. 13421

Circle 103 on free information card

# IF YOU ARE IN THE SOD BUSINESS YOU SHOULD KNOW THESE PEOPLE



**Brouwer Turf Equipment Head Office & Factory** 

This is the team that builds the **BROUWER Sod Harvester** — the **NO. 1** in 9 countries around the world.

Our **NEW Model A3A** will roll, slab or fold sod up to 13,500 sq feet per hour (1500 sq. yards) (1260 sq. metres).

- ★ Installed on standard Ford or Massey-Ferguson Tractors
- ★ Available with large floatation tires 19.5 x 24
- ★ Cuts 15", 16", 18" and 24" wide turf in various lengths
- ★ Variable Cut-Off Drive (Instantly adjustable)
- ★ Split Connecting Rods (Quick "V" Belt Replacement)
- ★ O.S.H.A. Safety Guards

\* Many other refinements

FOR THE COMPLETE STORY — Call or write for the NEW BROCHURE



MANUFACTURER & DISTRIBUTOR

R. R. No. 1, Keswick, Ontario L4P 3C8, Phone: (416) 476-4311

Visit us for a surprise at the A.S.P.A. field day at St. Paul

# Effluent water

Continued from page 45

back-flush system (plus installation

charges).

"When all these things are weighed," concludes Younger of UC Riverside, "you can't help but conclude that it will be economical." A rather unequivocal statement for most scientists! However, Younger has plenty of specific research behind him to back up this conviction. He believes that this is just as true for a governmental agency, which charges for its effluent water, as it is for the golf course user who must pay for it. No doubt, in drought-plagued California, Younger is as impressed with the need to conserve a precious commodity, as with the relatively low costs and economic attractiveness.

## Soil preparation key consideration

Needless to say, soil prepara-

tion is important where effluent water is to be used. Sandy loams are generally preferable; clay or sands are to be avoided. If greens are constructed according to USGA specifications, clay soils will be avoided and good percolation and drainage will assure less salt accumulation. Internal drainage lines will help this desirable flow.

As a starting point, Professor Younger highly recommends a thorough soil survey. In some cases, a site may be unsuited to effluent usage. Thus, a shallow soil over rock or hardpan may cause inadequately purified water to move horizontally into surface waters or through rock fissures into ground waters. He advises that infiltration rates and hydraulic conductivity of the soil be determined in advance, so that water application rates can be adjusted to avoid surface runoff or pond-

A special problem is created by a water having a high sodium absorption ratio (SAR), in the presence of a clay soil. Such soils may lose their structure in time and become very

poor for plant growth or water purification. Sodium acts to deflocculate soil, which then becomes compact and a poor hydraulic conductor. Gypsum is sometimes successful in correcting this situation, although avoiding this combination is preferable.

To illustrate how much difference is possible in soil readings following effluent irrigations, we may consider the Laguna Hills Golf Course in Southern California. Here, soil test data kept since 1971 show an increase of up to 125 percent in SAR readings, for a clay soil irrigated with effluent water as compared to irrigation with Metropolitan water. Similarly, increases in EC readings up to 100 percent have been noted, particlarly after summer irrigation with effluent. However, readings for SAR below 5.0 or EC below 3.5 are considered satisfactory by Laguna Hills maintenance personnel.

In setting up a waste water irrigation program, Younger recom-Continued on page 56



# FYLKING IS A SHOO-IN!

0217® brand Fylking Kentucky bluegrass, the famous Swedish beauty, stands out because of its many improved qualities. An outstanding feature is fast germination, rapid growth that makes sod lifting possible sooner than other varieties. Superior density of rhizomes and root system makes an almost impenetrable sod that helps strangle weeds, prevents invasion.

Purity is a prerequisite. Fylking Kentucky bluegrass contains no annual bluegrass (*Poa annua*), bentgrass or short-awned foxtail. Fylking is your guarantee of physically pure, genetically true seed.

Fylking Kentucky bluegrass seed costs less than most other elite bluegrasses.

Fine-textured, brilliant green turf from early spring to late fall, Fylking is more drought, disease, traffic, heat, cold and smog resistant.

Low-growing, low-mowing characteristics result in fine professional golf tees and home putting greens; can be mowed low as 1/2-inch.

0217® brand Fylking Kentucky bluegrass is a shoo-in for first choice in any lawn seed mix. Specify the Swedish beauty, Fylking, at your local wholesale seed or sod distributor.



# THE 44-INSECT INSECTIOE.



## For trees, ornamentals, and turf.

One solution versus 44 problems. Those

are pretty good odds.

Especially since you can't always be sure which insects will threaten the valuable trees, turf and ornamentals you protect. And people enjoy.

This broad-spectrum control with SEVIN® carbaryl insecticide takes some of

the chance out of your job.

with

Its versatility also lets you cut down on

STOP! ALL PESTICIDES CAN BE HARMFUL TO HEALTH AND THE ENVIRONMENT IF MISUSED. READ THE LABEL CARE-FULLY AND USE ONLY AS DIRECTED.

the need for a large chemical inventory. Why use an array of different brands

different instructions, if you can do the job effectively with a single product? You'll enjoy less nozzle changing, chemical switching and tank flushing. All good reasons to rely on dependable SEVIN.

> Use it in any of its available forms to suit your needs. Choose from wettable powders, flowables and liquid SEVIMOL® 4.

And many SEVIN formulations are compat-

ible with most commonly used fungicides, miticides and other insecticides.

With the increased awareness and concern for protecting the environment, it's nice to know that SEVIN carbaryl is biodegradable. It does not build up in the soil or in plant and animal tissue.

Also, when compared with many other insecticides, SEVIN ranks low in toxicity to people, animals, birds and fish.

There's another advantage to using SEVIN in parks, golf courses and other recreational areas-even home yards and gardens. Short re-entry time. Treated areas can be re-entered as soon as the spray dries or dust settles.

PLANTS	INSECTS CONTROLLED
HERBACEOUS ANNUAL, BIENNIAL AND PERENNIAL PLANTS such as carnation, chrysanthemum, gladiolus, iris, peony, zinnia, etc.	blister beetles, boxelder bug, flea beetles, Japanese beetle, June beetles, lace bugs, leaf- hoppers, leafrollers, mealy bugs, plant bugs, psyllids, rose aphid, thrips (exposed).
SHRUBS, TREES AND WOODY PLANTS such as ash, arborvitae, azalea, barberry, beech, birch, boxwood, catalpa, cedar, cypress, dogwood, elm, euonymus, fir, ginko, hackberry, hawthorn, holly, honeysuckle, hydrangea, juniper, lilac, magnolia, maple, oak, pine, redbud, rose, spruce, sycamore, tulip-tree, etc.	apple aphid, bagworms, birch leaf miner, boxelder bug, boxwood leaf miner, cankerworms, catalpa sphinx, Cooley spruce gall aphid, Eastern spruce gall aphid, elm leaf beetle, elm spanworm, eriophyd mites, gypsy moth, Japanese beetle, June beetles, lace bugs, leafhoppers, leafrollers, 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.
LAWNS, TURF	ants, bluegrass billbug, chiggers, chinch bugs, cutworms, earwigs, European chaffer, fall armyworm, fleas, green June beetle, leafhoppers, millipedes, mosquitoes, sod webworm (lawn moths), ticks.

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

Make a quick check of the plants and insects for which SEVIN carbaryl is registered. See how many problems it can solve for you. In all there are over 160 pests on more than 100 plants. This broad registration minimizes the problem of drift to adjacent areas.

This year, ask your pesticide supplier for SEVIN carbaryl-the insecticide with a proven performance record in fighting plant pests.

SEVIN and SEVIMOL are registered trademarks of Union Carbide Corporation for carbaryl insecticide. Union Carbide Corporation, Agricultural Products Division, P.O. Box 1906, Salinas, CA 93901.





Double-edged knives staggered around the large 16-in. diameter solid steel rotor provide smooth, efficient cutting without an external flywheel. Easily accessible.



Telescoping discharge chute rotates to give maximum flexibility to fill dump boxes. An adjustable bonnet at end of the chute controls direction of discharge.



Feed chute folds to enclose the cutter chamber during storage or transportation. It is side hinged so it may be swung away for easy access to cutter chamber.

# goes into every Mitts & Merrill Brush Chipper

For 30 years Mitts & Merrill Brush Chippers have been considered the standard of the industry by many buyers. That's because, over 120 years of engineering and manufacturing experience goes into each unit. This reputation for excellence has won for our Brush Chippers international recognition . . . has helped us maintain and build our market position.

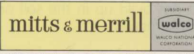
And, over the years, we have modified and improved our chippers. Some of our design features and available options are given below.

For further information on the various models of M&M Brush Chippers, write: Mitts & Merrill, Inc., 109 McCoskry, Saginaw, MI 48601 or Phone 517-752-6191.

- Safety-lock pin helps prevent the accidental throw-out of knives not properly tightened.
- All steel rotor made in segments from steel plate and supported by ball bearings.
- Double-edged knives provide twice the cutting time between sharpenings.
- Easy loading is provided by the wide-angle feed chute which is free of obstructions
- Tubular steel frame and torsion spring axle assure excellent roadability . .
- Integral rotor blower forces chips through discharge chute.

"Sound Conditioning" to reduce noise level . Torque converter reduces shock loads on engine . Engine tachometer to determine optimum rpm . Engine hour meter for positive maintenance schedules . Electric wheel brakes for towing at highway speeds . Flasher warning lights for increased visibility . Engine side panels . Fuel gauge . Ignition cut-off switch from feed chute . Solinoid idle control at feed chute

\*@Copyright Mitts & Merrill, Inc. 1976 All rights reserved



109 McCoskry St., Saginaw, Michigan 48601

# Meeting Dates

Wholesale Nursery Growers of America, The Olympic Hotel, Seattle, Wash., July 16.

The Aquatic Plant Management Society Annual Meeting, L'hotel Sofitel, Minneapolis, Minn., July 17-20.

Garden Centers Of America, The Olympic Hotel, Seattle, Wash., July 17, 19-20.

National Association of Plant Patent Owners, The Olympic Hotel, Seattle, Wash., July 18.

National Landscape Association, The Olympic Hotel, Seattle, Wash., July 18.

Horticultural Research Institute, The Olympic Hotel, Seattle, Wash., July 19-20.

Mailorder Association of Nurserymen, The Olympic Hotel, Seattle, Wash., July 19-20.

American Sod Producers Association Annual Summer Convention & Field Days, St. Paul Radisson Hotel, St. Paul, Minn., July 20-22.

N.C. Landscape Contractors Association, Summer Meeting, Wrightsville Beach, N.C., July 22-23.

National Turf Management Clinic and Trade Show, O'Hare Inn, Chicago, Ill., July 25-26.

Penn Allied Nursery Trade Show, Hershey Motor Lodge and Convention Center, West Chocolate Ave. and University Dr., Hershey, Pa., July 26-28.

AAN Management Seminar, Callaway Gardens, Pine Mountain, Ga., Aug. 21-26.

ANN/Garden Centers of America Professional Effectiveness Program, Chase Park Plaza, St. Louis, Mo., Sept. 12-14.

Mt. Lake Right-of-Way Management Council, Sheraton Motor Lodge, Charlottesville, Va., Sept. 12-14.

AAN/Garden Centers of America Professional Effectiveness Program, Bradley Ramada Inn, Hartford, Conn., Sept. 19-21

Florida Turfgrass Annual Management Conference and Show, Sheraton Towers Hotel, Orlando, Fla., Oct. 16-19.

Professional Grounds Management Society Annual Conference, Stouffers Hotel, Greenway Plaza, Houston, Tex., Oct. 30-Nov. 3.



Bob-Cat mowers are revolutionizing the commercial and residential mowing industry. Why?

Outstanding maneuverability and unmatched durability are only two of several reasons.

These cats are guaranteed to live up to their mean reputations. Put them to work for you.

Call or write us today and discover why Bob-Cat is One Mean Cat!

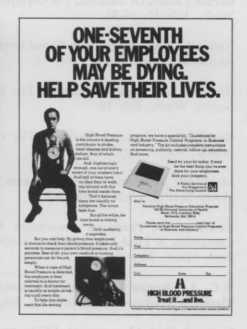
Complete dealer packages are now available!



# WHY YOU SHOULD MAKE A CORPORATE CONTRIBUTION TO THE AD COUNCIL







The Advertising Council is the biggest advertiser in the world. Last year, with the cooperation of all media, the Council placed almost six hundred million dollars of public service advertising. Yet its total operating expense budget was only \$914,683, which makes its advertising programs one of America's greatest bargains... for every \$1 cash outlay the Council is generating over \$600 of advertising.

U.S. business and associated groups contributed the dollars the Ad Council needs to create and manage this remarkable program. Advertisers, advertising agencies, and the media contributed the space and time.

The Advertising Council is a voluntary organization that promotes the public good by conducting information and action campaigns in such areas as support for higher education, drug abuse prevention, rehabilitation of the handicapped, traffic safety and many others. Recently, it added an exciting new campaign to its list: one to encourage Americans to learn more about our economic system.

Yet this donated creative effort, time, and space are not enough to do the job. Money is necessary to operate: Money to service thousands of mass media outlets with the materials needed to publish or broadcast the advertising message.

Your company can play a role. If you believe in supporting public service efforts to help meet the challenges which face our nation today, then your company can do as many hundreds of others—large and small—have done. You can make a tax-deductible contribution to the Advertising Council.

At the very least you can, quite easily, find out more about how the Council works and what it does. Simply clip and mail the coupon below. You'll receive material which tells how American management is helping to solve many of today's problems.

Mail to: Robert P. Keim, President The Advertising Council, Inc. 825 Third Avenue, New York, New York 10022	Ad
☐ Please send us your material	
Name	
Company	15-81 1
Address	Sufficiently
City/State/Zip	ment2 wi

The cost of preparation of this advertisement was paid for by the American Business Press, the association of specialized business publications. The space was donated by this magazine.

# Did somebody once believe in you?



Think about it. Would you be where you are right now—professionally, financially, physically, mentally, you name it—if at some strategic point in your development there wasn't someone who "believed in you?" Somebody who came forth and said, "Hey man, you can do it—I know you can do it."

Chances are good that there was. And, as you think back you realize that it was a selfless act on his part, probably requiring only a minimum of time and energy. But look at the impact it had. On you. Because you went out and did it. And kept on doing it to get where you are today.

Right now, there is at least one person within your sphere of influence who needs his or her "believer." Needs someone to say, "Hey friend, this is one great way to go—and / believe you can get there."

You can help this individual right now by advising him or her to write to the address below. The person you

believe in will then receive an audio-visual program produced by the U.S. Office of Education which expounds on the most wide-open opportunity available in the country today. Technical schools.

Entitled "You Can Be More Than You Are," the program includes a record and color brochure featuring Tony Orlando and Dawn, who convey the technical school phenomenon in an unbiased and entertaining manner. They talk about facts. Like the fact that millions of lives have already been improved as a result of technical schools. And the fact that there are still an estimated one million challenging and rewarding technical job opportunities available in the country right now. Our TV stars even talk with real life "stars" who actually became much more than they were as a result of technical school training.

So give our address to someone you believe in—today. After all, you really owe it to "yourself".

# "CAREERS"

Box 111 Washington, D.C. 20044



A Public Service of This Magazine U.S. Office of Education & The Advertising Council

# Effluent water

Continued from page 48

mends not only a soil survey, but a complete water analysis as well. Local test laboratories are available for this purpose. With these data, knowing the rate of soil infiltration and the chemical contents of waste effluent, the golf course superintendent can decide upon a proper precipitation or irrigation rate. This will be less than the rate of infiltration, and low enough (or applied intermittently) so as to prevent runoff. Younger also recommends use of automatic controllers, to regulate flow rate and application time. "There are many on the market," he comments, and mentions Toro Manufacturing, Rain Bird, Royal Coach and Moody Sprinklers as typical California suppliers.

Continuing use of soil, water and plant tissue testing is recommended by Younger, to identify effects of accumulated salts, and to insure proper fertility practices for plant nutrition, color and vigor. Using the "living filter" system, all clippings should be removed, to prevent recycling of impurities from decomposition.

# Government regulations slow development

One fly in the ointment of waste water usage in general is the increasingly strict regulation by various governmental agencies. In California, the State Water Resources Board and Department of Public Health set and administer standards (through regional water quality control boards) which some users consider "too tight." This has held up reclamation. Originally scheduled to double from 1974 to 1976 in Southern California, water recovery is today almost unchanged (at only about 6 percent of over 700 M.G.D. discharged to the ocean), according to William Garber of Los Angeles City's Bureau of Sanitation.

"With the present state of knowledge," according to John N. English of EPA's Cincinnati labs, "the greatest potential health hazard appears to be that associated with trace organic materials, and the composition of the organics and their toxicity must be defined. The second most significant problem," 🧆 he continues, "is that of pathogenic organisms, especially viruses, and heavy metals that contribute to the health hazard." It appears likely that standards applied to potable water recovery may not be strictly applicable or applied to golf course irrigation.

Harold LeSieur is the principal of his own management consulting firm in Santa Maria, Calif. He holds an M.S. degree in engineering from the University of Southern California and an MBA degree from Stanford University.



# **Sulphur Coated Urea**

# **The Number One Controlled Release Nitrogen Fertilizer**



1975 research plots at the University of Guelph, Canada, where Sulphur Coated Urea was tested against other nitrogen fertilizers, including two commonly recognized as slow release nitrogen fertilizers.
CIL Sulphur Coated Urea treated grass in

foreground.

## Efficient

- Release of nitrogen is controlled by moisture. Temperature and bacterial activity are not important factors. Excess moisture however, does not markedly speed up the release of the nitrogen.
- Soil ph does not alter pattern of release.

Background photo: CIL Sulphur Coated Urea prills actual size.

# **Efficient Effective Economical**



## Effective

- Tested on grass plots under scientifically controlled conditions, CIL Sulphur Coated Urea outperformed all conventional slow release nitrogen fertilizers tested, in both the appearance and growth of grass obtained.
- CIL Sulphur Coated Urea releases nutrients as soon as it is applied and continues to do so evenly over 4 to 5 months. Result is more complete utilization of nitrogen applied, and no build up of nitrates in the soil.

### Economical

- High WIN; low cost per unit of nitrogen compared to other WIN sources.
- Available in bulk or in 44 lb plastic bags.

Please send me more information about 0	CIL Sulphur Coated Urea.
Name	mpany
Address	
City	Professional Turf Products Canadian Industries Limited
StateZip	P.O. Box 5201 London, Ontario, Canada
	N6A 4L6 Telephone: (519) 672-9220

A dependable source of supply of quality products, in commercial quantities, from Canada's largest chemical company



Canadian Industries Limited

# PRINCE IN (O)

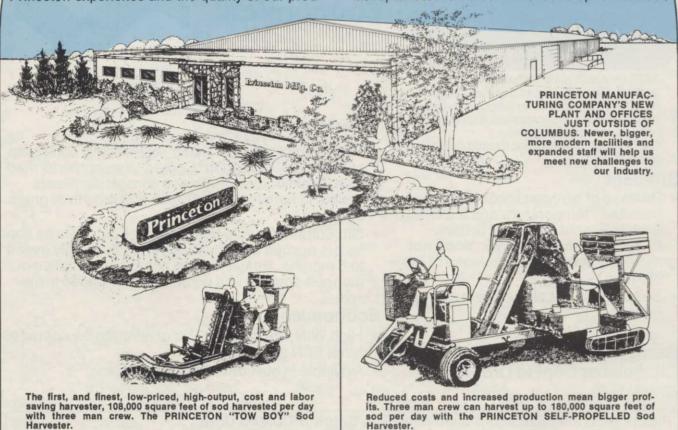
# the "New Concept" People We revolutionize tradition with innovation.

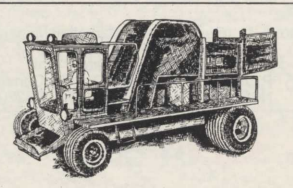
1977 will be the year of the greatest advancement the sod industry has ever known. Princeton is the reason. We're moving . . . bigger in every way. Moving to a bigger, brand new manufacturing plant . . . a production facility that will help us meet your overwhelming demand for Princeton Manufacturing Sod Harvesters and Nursery Equipment.

Moving into an even wider selection of revolutionary sod and nursery products.

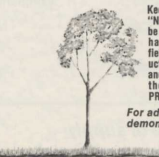
Princeton experience and the quality of our prod-

ucts has made us the most trusted name in the Sod Harvesting and Nursery industries. Our unique technical skill has enabled us to tackle the many challenges of our industry . . . finding solutions to the problems of inefficiency . . . excessive, costly down-time . . . inadequate production and soaring labor costs. We did it! Now, we're doing much more! We are proud of the reputation that Princeton has earned. We are grateful for your trust and acceptance. We will continue to live up to this trust.





The only sod harvester that does it all ... with just one man! Harvest up to 216,000 square feet of sod per day, with a crew of one. The PRINCETON AUTOMATIC Sod Harvester.



MANUFACTURING COMPANY

Keep your eye on Princeton . . . the "New Concept" people! Soon, we'll be expanding our services in the sod harvesting, nursery, and related fields with revolutionary new products that will mean greater profits and more efficiency to you. In '77, the spectacular will come from PRINCETON!

For additional information or demonstration, write or call collect:

Sales Manager 955 W. Walnut Street Canal Winchester, Ohio 43110 (614) 837-9096

Chuck Braun

# JULY 1977. Good until Oct. 1977

# Weeds Trees & Turf FREE INFORMATION

Want free information on products and services advertised and featured in this issue? Use this card. Circle the numbers on which you want information and mail today.

-		0,0 11	10 110		-	100000000	,	10.000											
101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220
221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240
241	242	243	244	245	246	247	248	249	250	700	701	702	703	704	705	706	707	708	709
710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729

NAME	TITLE	
COMPANY		
ADDRESS		
CITY	STATE	ZIP

Do you want to receive Weeds Trees	& Turf?
Are you interested in receiving or continuing complete all the information on this card and ma	to receive WEEDS TREES & TURF? If you are, ill today.
DATE SIGNATURE	
Please check the one item which best describes	your primary type of business:
1. Rights-of-Way Maintenance  a. Highway  b. Utility  c. Railroad 2. Chemical Applications (vegetation and structural)  a. Commercial/Industrial ground applicators  b. Aerial Applicators 3. Extension Services; Forestry; Federal and State Regulatory Agencies 4. Parks and Grounds Maintenance — Federal, State, Municipal (does not include Forestry) 5. Golf Courses 6. Cemeteries 7. Industrial Parks 8. Shopping Centers 9. Hospitals, Nursing Homes, Schools, Colleges and Universities (Grounds maintenance personnel only) 10. Athletic Fields 11. Race Tracks	12. Airports 13. Milltary Installations 14. Grounds or Landscape personnel in businesses not specified above. 15. Mine Field Reclamation 16. Chemical lawn care companies 17. Landscape contractors 18. Landscape architects 19. Sod Growers 20. Seed Growers 21. Tree Service Companies/Arborists 22. Wholesale nurseries/Tree Farms 23. Irrigation and Water Drilling Contractors/Consultants 24. Chemical Dealers/Distributors 25. Equipment Dealers/Distributors 26. Other (Specify)

First Class Permit

No. 665

Duluth, Minn.

**BUSINESS REPLY MAIL** 

No Postage Stamp Necessary if Mailed in United States

Postage will be paid by

# **Weeds Trees & Turf**

Box 6049 Duluth, Minnesota 55806

# People on the Move

Hustler Turf Products at Excel Industries, Inc. has added two regional sales managers. William "Pat" Patton will be responsible for covering sales in a 15-state Central USA region. He has been sales and marketing manager for Deines Corp. for the past two years. Jack Parker will cover a similar region in the Western U.S. He moves to Excel from the Hesston Lawn Equipment Division.

Howard Cooper has been named marketing research manager of the Turf Products Division, Jacobsen Manufacturing Co. He will be responsible for marketing analysis and forecasts, including field studies for new turf product developments. Cooper holds an MBA degree from the University of Michigan. Ann Arbor.

Great Lakes Biochemical Co., Inc. has announced two new salesmen. Bob Rothacker will cover California, Oregon, Washington, Arizona, Nevada, Idaho and Utah upon the retirement of Bob Flowers. Rothacker has been manager of the institutional industrial division of Drackett Products Co. for the past 10 years. Doyle W. Head will cover Ohio, Kentucky, Indiana, Michigan, West Virginia and Western Pennsylvania. He has over 13 years of experience in sales, plus university courses and seminars on business administration and sales management.

Richard J. Dittoe has been named domestic sales manager of the Turf Products division, Jacobsen Manufacturing Co. He will be responsible for North American and government sales, advertising and sales promotion, sales training and demonstrations, and customer order service.

Herb Cole has been promoted to area manager for the Northern

Midwest region of Lakeshore Equipment and Supply Co. Formerly a sales representative in the northwest Ohio-southwest Michigan area, Cole has been with Lakeshore over 14 years.

William "Butch" Cauthen has been promoted to field product manager at Thompson-Hayward Chemical Co. He will be responsible for sales, training and determining product lines for pest control and fumigation products. He has been with Thompson-Hayward for 8 years and has been a pesticide sales representative in Birmingham, Ala.

# FLAIL SA

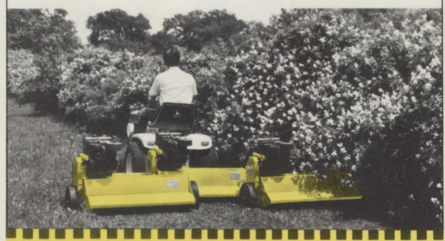
When your job is grounds maintenance year around, you need a mower for all seasons.

With one VERSATILE Mott mower, you can mow fine lawns, shred high grass and weeds, mulch leaves and renovate.

Flail type mowers have a reputation for being SAFER than rotary type mowers. Mott mowers... with their lightweight knives... are the safest of the flails.

Mott mowers also offer COST EFFECTIVE PERFOR-MANCE because they last longer and are more reliable to operate.

Write or call for information about YOUR MOWING REQUIREMENTS. This season and every season, mow Flail Safe... with Mott mowers.



"Tell me more about FLAIL SAFE mowing."

NAME

ADDRESS

PHONE



TT CORPORATION

514 Shawmut, La Grange, Illinois 60525, (312) 354-7220

# PRECISION HYDRAULIC CONTROL

# FORD TRACTORS

Ford hydraulic lift system offers precision control for landscaping and soil preparation. Equipment responds smoothly and accurately with fine increments of adjustment. With 8.5 gpm hydraulic pump, you get fast, positive action for remote hydraulics, side-mounted cutterbar mowers, utility loaders and other equipment. Count on your Ford tractor and equipment dealer for sales and service. He's listed in the Yellow Pages under "Tractor Dealers".



Versatile twin-lever control system allows three types of response:
1. Position control. 2. Draft control. 3. Position and draft control working together to limit maximum depth of equipment in widely varying soil conditions.

**8.5-gpm pump** and twin-lever hydraulic control are standard on Ford 32- 52 PTO horsepower all-purpose tractors; optional on other Ford 3-cylinder tractors (except orchard, vineyard).



# Products



FMC's new high performance Wayne Model C12 and C16 brush chippers are powered by 318 cu. in. V-8 engines. Combined with a six-sided bed knife, power is provided to slice heavy brush and limbs into small clean chips of high commercial quality.

The forged steel rotor of FMC's new brush chippers has the structural strength to permit the blades to be positioned at the precise angle for slicing, no chopping. Both models meet or surpass all current OSHA noise requirements under normal operating conditions.

Circle 701 on free information card



A new line of two-cylinder, vertical shaft engines is being introduced by Kohler Co. Model K252, 8-HP, and model K272, 10-HP, are the first. The engines are four cycle, L-head, air-cooled with opposed cylinders, and a low, symmetrical profile.

Kohler Co. has engineered a

muffler to reduce exhaust, an air intake system to subdue intake noise, and a direct air design that makes it easy for an equipment manufacturer to enclose the engine for even quieter operation. Service components are accessible from one side or the top of the engines for ease in servicing.

Circle 702 on free information card



A new, improved rotary pop-up, impact sprinkler, Model 10010, manufactured by Royal Coach Sprinklers, Inc. is believed to be the smallest rotary now available.

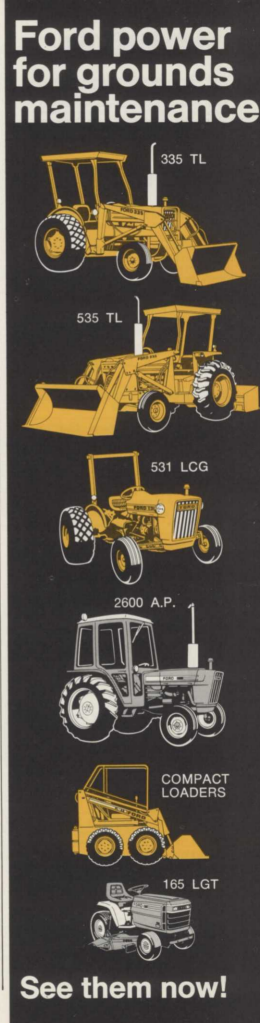
The sprinkler has an all new brass spindle for longer life and smoother operation. Buna-N elastomeric scraper keeps the spindle clean for positive retraction. The sprinkler operates in the 35-50 pound pressure range and covers 78 to 83-foot diameters.

Circle 703 on free information card

STPL Black, a new factory perforated high-density polyolefin liner, has been developed by Sto-Cote Products, Inc. Crosslaminated plies of polyolefin gives the liner its toughness. Tests have shown the liner to be highly resistant to rips, punctures, and snags. The film also resists penetration by roots, rocks and weeds.

Circle 704 on free information card

Circle 106 on free information card



When answering ads where box number only is given, please address atas follows: Box-number, c/o Weeds Trees and Turf. Dorothy Lowe, Box 6951, Cleveland, Ohio 44101.
Rates: All classifications 65s per word. Box number, \$1. All classified ads must be received by Publisher the 5th of the month preceding publication date and be accompanied by cash or money order covering full payment. Mail ad copy to: Dorothy Lowe. Weeds, Trees & Turf, P.O. Box 6951, Cleveland, Ohio 44101.

### **USED EQUIPMENT**

2 - 50' AERIAL BASKETS - 65 Aerial basket, 2 Asplundh brush chippers. 1 Vermeer tree mover, 1 Vermeer stump cutter. Small hydraulic crane, 2 John Bean sprayers, ten ton tri-axle trailer, 1 Prentice log loader, tractor with front end loader and Bobcat loader, Parkway Tree Service, 120626 W. Cherry, Wauwatosa, Wis. 414 257-1555.

FOR SALE-1,000 gallon skid mounted sprayer — 16 horsepower B/S electric start, baffled fiberglass tank, full mechanical agitation, max 180 PSI, 60 GPM centrifugal, electric hose reel, 400 ft. %" hose, steps and cat walk. Will deliver 40 PSI at gun end 400 ft. hose. P.O. Box 3, Rockton, Ill. 61072. Phone: 815 624-7545.

SEVERAL 50 FOOT SERVI-lifts mounted on GMC trucks. Call 401 725-2250.

FOR SALE — 1975 Vermeer TS-22" tree spade. Mounts on Bobcat or 3 pt. hitch. Excellent condition. \$1800.00. 1976 Care tree 30" tree spade. Mounts on Bobcat or 3 pt. hitch. With conditions \$2005.00 1076. hitch. Mint condition. \$2995.00. 1976 Care tree 36" tree spade. Mounts on 990 Bobcat, tractor, loader, or dozer. Mint condition. \$4495.00. 1972 Vermeer TS-44T tree spade on 1974 GMC 1 ton. New spades. Good condition. \$7800.00. Will send photographs upon request. Call or write: Spartan™ Tree Transplanting Equipment Company, 16084 S. Chandler Rd., East Lansing, Michigan 48823. Phone 517 351-1370. (We buy, sell, and repair high quality tree transplanting equipment.) high quality tree transplanting equipment).

FOR SALE: Vermeer TS 30 mounts for Bobcat \$2,995, TS 44 trailer mount \$4,995, 610 Bobcat \$5,495 steel tracks for Bobcat, 5' Brillion seeder, 1200 gallon chemical lawn fertilizer applicator \$1,500. Lawn & Turf Landscaping, Inc., 6136 Winchester Road, Fort Wayne, Indiana 46819, 219 747-3298.

FOR SALE: Reinco Hydro Seeder, H.G. 8, excellent condition, one year old, \$5000.00. Mounted on 1970 International with steel 14. bed. Will sell truck and body for \$3000.00. Call Antietam Tree Service, Hagerstown, Maryland, 301 731-2553.

TREE DIGGER For Sale. Model M50 Vermeer Tractor with front end loader 30" and 40" spader, price \$13,500. Call J. Rosenfelt (215) 375-5742 or write: Terrain Realty, 35 N. 6th Street, Reading, Pa. 19601.

VERMEER STUMP CUTTER Model 6524 \$5,000.000 Asplundh 16" chipper, both A-1 shape \$4,500.00. Joe Little Tree Service, Tulsa, Oklahoma 918 743-8434.

FOR SALE Several 40 to 50-foot Skyworkers. One 32-foot work-ing height Sky-jacker and truck. Phone: Aerial Lift Repair, Inc. 203 878-0695.

USED CHIPPERS AND AERIAL BUCKETS. Call P. C. Gould Sales Co., 203 767-1636 and ask for Phil or Jeff Gould.

FOR SALE: Bean Rotomist \$9,000.00 303 284-6377.

LARGEST VERMEER STUMP REMOVER, model 2460, excellent condition, \$4,000. Tamke Tree Experts, Martins-ville Road, Liberty Corner, New Jersey 07938. 201 647-3537.

### **HELP WANTED**

### SEEDS

SOD QUALITY Seeds Merion, Fylking, Delta, Park, Newport, Nugget, Adelphi, Cheri, Glade and Baron bluegrasses also fine fescues. Manhattan rye grass. Custom mixing available. Michigan State Seed Co., Grand Ledge, Michigan 48837. Phone 517 627-2164.

# LANDSCAPE **AINTENANCE** SUPERINTENDENT

The Grass can be Greener . . .

Our dynamic and progressive firm, located in Orange County, seeks a hard-hitting 2nd Level supervisory pro who can manage an active project maintenance staff. Areas of expertise must include horticulture maintenance, general facilities maintenance, middle management experience and a proven ability to build strong tenant relations.

Interested candidates are invited to submit resumes, including current salary details, in confidence, to:

> Richard F. Goff Personnel Administrator

# THE IRVINE COMPANY

1071 Camelback Street Newport Beach, CA 92663

SALES HELP WANTED - A.A.A. Tree Service looking for men with sales experience. Year round work, age no factor, also tree climber with or without own equipment. Also looking for men with experience with Mauget Tree Injections. Henry Hardy, P.O. Box 6173, Orlando, Florida 32802. Phone 339-5242.

WE ARE A 50-year-old New England Company providing arborist and landscaping services for the homeowner and instutional markets. Our reputation for delivering consistent high quality in workmanship is providing us with increasing opportunities to expand our business. To capitalize on these opportunities, we are planning to enlarge our sales staff. Qualifications we are seeking include college training, with a degree related to the horticultural field preferred. We seek, also, signifi-cant "in the field" arboricultural and landscaping experience, and the attainment of the position of foreman or crew leader will be a decided plus. Finally, applicants should have strong communication skills, particularly in one-on-one situations. Our employees have been informed about this advertisement. Please send resume and compensation requirements to: Box 173, Weeds, Trees and Turf, P.O. Box 6951, Cleveland, Ohio 44101.

WANTED: Landscape architect, landscape foreman and landscape maintenance foreman. Our landscape contracting firm is expanding and I am looking for experienced, trained candidates for the above job openings. College degree in the horticultural field and five years experience required. Lawn & Turf Landscaping, Inc., 6136 Winchester Road, Fort Wayne, Indiana 46819, 219 747-3298

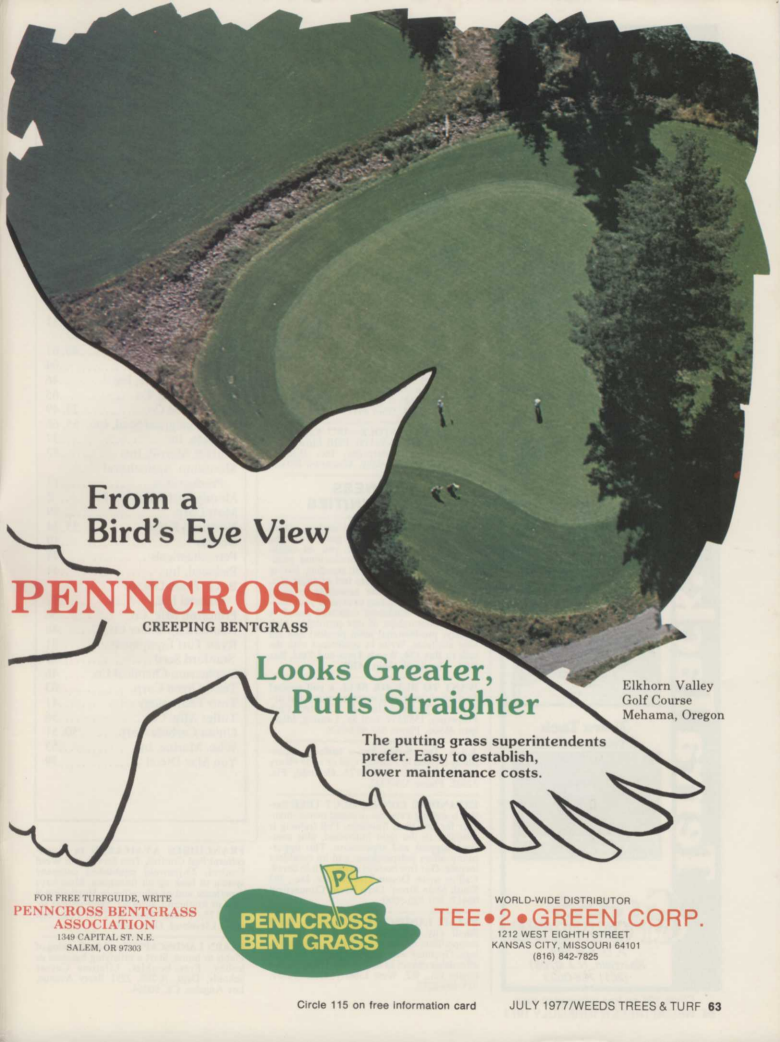
### NURSERY STOCK

8-10' WASHINGTON HAWTHORNES, 4-Royalty Crabs, 5-6' Armour Maples, 4-5' Red Jade Crabs. Lawn & Turf Landscaping, Inc., 6136 Winchester Road, Fort Wayne, Indiana 46819, 219 747-3298,

### FOR SALE

RAILROAD TIES, 20,000 excellent condition, No. 1 landscaping ties banded in stacks of 25. (minimum order 250). The ties are square, uniform and measure 6" x 8" x 8 ½". We make immediate delivery or arrange for your pick-up. Inquiries welcomed 7 a.m. to 7 p.m. Monday through Saturday, call Curt Schopp at 317 896-3333, Midwest Track Sal-vage, R1, Box 198, Westfield, Indiana 46074.

FOR SALE complete tree service company on West Coast. Grosses over \$350,000.00 per year. Good potential for expansion. 26 pieces of equipment, plus office equipment and miscellaneous tools and equipment. Box 164, Weeds, Trees & Turf, P.O. Box 6951, Cleveland, Ohio 44101.



# Terra Tack holds mulch

Terra Tack holds mulch in place for erosion control of newly seeded areas by forming a water insoluble, gelatinous locking membrane.

Can be used to bind hay or straw and to secure wood or paper fiber mulches.

Terra Tack formulations are packaged in powder form and are mixed on the job site. Only 40 pounds needed per acre. Storage and transportation costs are at a bare minimum.

Saves equipment. . . Saves manpower. . . Gets results!

## **Untreated Soil**



Terra Tack Treated Soil





P. O. Box 584 Plainfield, N.J. 07061 (201) 755-0923

Circle 126 on free information card 64 WEEDS TREES & TURF/JULY 1977

# Classifieds

Continued from page 62

### FOR SALE

TREE SERVICE FOR SALE due to health. Been in business 18 years. More than I can handle. Asking \$30,000.00. 8 pieces of equipment, all good shape. For more information write Frank's Tree Service, 2490 Fisher Rd., N.E., Salem, Oregon 97303 or phone 363-2594 Salem.

1972 HiRANGER Mounted on 1973 1600 International Flatbed with cross boxes — \$22,000. 1972 1600 International with combo unit HiRanger — \$16,500. 1975 HiRanger on 1975 F-700 Ford — \$28,500. Seattle, Washington 206 325-1529.

1966 ASPHLUND CHIPPER 4-cylinder 12" \$3,100.00. 1972 Mitts Merrel V-8-16" \$3,-200.00. Both fully reconditioned. Edwards Tree Service, 3190 Cooper-Foster, Vermilion, Ohio 44809. 216 967-6750.

COMPLETE TREE CARE and lawn/ornamental spray service company. Established 17 years in sunny Southwest. Grosses \$235,000. Box 172, Weeds, Trees, and Turf, P.O. Box 6951, Cleveland, Ohio 44101.

DEALER OVERSTOCK—1977 Yazoo YR-48's still crated, \$1,895.00. FOB Milwaukee, Wisc. Kujawa Enterprises, Inc. 3630 E. Munkwitz Ave., Cudahy, Wisconsin 53110.

### BUSINESS OPPORTUNITIES

ATTENTION: Lawn care services, land-scape nurseries, lawn and garden co-ops, landscape con-trctors. Are you an established lawn and garden professional products user with a good credit standing, having a minimum of 500 square feet of clean, dry, available storage space accessible to small truck pick-ups, and care to expand your business without additional overhead costs? A few distributorships of our profitable, high quality, pro-fessional lawn product line are now available. Write in confidence with details to Box 174, Weeds Trees and Turf, Box 6951, Cleveland, Ohio 44101.

WANT TO BUY OR SELL a golf course? Exclusively golf course transactions and appraisals. McKay Golf & Country Club Properties, 15553 N. East St., Lansing, Michigan 48906. Phone 517 484-7726.

**A.A.A. Tree Service has a business** opportunity for you in Florida. Call or write Henry Hardy, Jr., P.O. Box 6173, Orlando, Fla. 32802. Phone 339-5242.

EXPANDING CONNECTICUT TREE Service is seeking a success-oriented owner/manager for one local franchise. Full training is available to the right individual, plus company support and supervision. This opportunity offers independence and an excel-lent income. Our free booklet explains it in detail. Call or write: Dogan Tree Service, Inc., 365 South Main Street, Deep River, Connecticut 06417; 203 526-5000.

RETAIL LANDSCAPE BUSINESS—Rural Small city, established 25 years, limited competition, excellent reputation, good earnings. Operator with seasonal help. This is an affordable chance to be your own boss. Arbor Grove Co., R2, West Liberty, Ohio 43357. 513 465-5212.

# Advertisers

Adelphi Kentucky Bluegrass 6
Agway
Bowie Industries35
Brouwer Turf
Equipment Ltd47
Bunton Co., Div. Goodall 41
Canadian Industries Ltd 57
CIBA Geigy Corp 8 Cushman Motor Div 31
Cushman Motor Div31
Deere & Company43 Ditch Witch Trenchers27
Dow Chemical Co 4
E. I. duPont de Nemours
& Co., Inc
rord tractor &
Implement Operations 60, 61
Grass Growers, Inc64
Howard S. Crane, Inc46
Jacobsen Mfg. Co65
Jacklin Seed Co
Loft's Pedigreed Seed, Inc. 55, 66
Magline, Inc
Mitts & Merrill, Inc52
Monsanto Agricultural
Products Co
Moody Sprinkler Co., Inc 2
Mott Corp59
Northrup King
Oetiker19
Petrochemicals45
Pickseed, Inc44 B. G. Pratt Div. of
B. G. Pratt Div. of
Gabriel Ltd42
Princeton Mfg. Co58
Rainbird Sprinkler Co 48
Ryan Turf Equipment21
Stanford Seed25
Stephenson Chemical Co 46
Tee-2 Green Corp63
Toro Technology41
Tuflex Mfg. Co
Union Carbide Corp 50, 51
Wisc. Marine, Inc53
Yan Mar Diesel39

FRANCHISES AVAILABLE in Horticultural Pest Control, Tree Service and Weed Control. 25-year-old established company system to back up all franchises. Must have experience and or education in Horticultural field in southern California. Send resume to: Box 175, Weeds, Trees & Turf, P.O. Box 6951, Cleveland, Ohio 44101.

LEARN LANDSCAPING and the Growing of Plants at home. Start a satisfying business or hobby. Free booklet. Lifetime Career Schools, Dept. A-260, 2251 Barry Avenue, Los Angeles, Ca. 90064.

# Some ground is level. Some is contoured. Only Jacobsen Aerators are designed to handle both.



The ability to aerate both in-line and contour turf surfaces with the same aerator is an exclusive Jacobsen feature. We designed it with the dual ability simply to match the way ground really is, rather than the way we wish it would be.



Closed coring tines, open coring tines, cultivating tines, slicing blade and spiking blade offer a variety of aerating methods.

Take a look at leadership. Jacobsen's patented frame design makes even penetration of uneven ground possible. Because the aerator is built

in sections, you can equip each section with an individual weight tray. This lets each section closely conform to the contours of uneven ground. Or, you can use full length trays for level ground.

Then, to aerate properly according to your specific ground conditions, you have a selection of tines and blades.

With these you can aerate, core, spike, slice, cultivate and renovate compacted earth.

These open the dirt to let air, sun, water and fertilizers soak deeper into the root system of turf that's getting choked by heavy or compacted soil.

There are two models you can pick from. The 590 aerates a seven foot swath, the 595 does

a five foot swath. And both operate up to 10 mph.



Notice how each section rides close to uneven contours of ground to provide even aeration. Individual weight trays provide pressure.

For healthier and more luxuriant turf, you might take a close look at Jacobsen Aerators.

They're the only ones designed to work on ground that's either even or contoured.

Jacobsen Manufacturing Company, Racine, Wisconsin 53403

An Allegheny Ludlum Industries Company

# "Broadmoor has a reputation of beauty and perfection. bar() n helps us to keep KENTUCKY BLUEGRASS Chuck Clark, Director of Golf Courses,



"Baron's dark green color sets off our light colored greens and keeps its color late in the fall. I'm particularly pleased

with the overwintering and drought tolerance of Baron. This requires less water, and in this part of the country, that's important.'

"Laying sod is never an easy job, but Baron seems to make it easier. Baron's rhizomes form such a tight knit sod that it stays together like glue."



hold the ball up real well."

"We use Baron on all of our collars. Here we mow to 3/4". Even with this close and constant cutting, Baron forms a dense turf with stiff upright blades that Chuck Clark explains to Peter Loft, "On steep slopes we use 100% Baron. One reason is it seeds out at a lower height giving me a lower growth pattern. This

The

Colorado Springs, Colorado

lowers maintenance cost too, due to reduced frequency of mowing."

"Because Baron proved itself on our new South Course\*, we're using Baron in our overseeding program on our two other courses. Baron's proved itself at The BROADMOOR. We are currently using Baron for all 54 holes.'





# Pedigreed Seed, Inc.

Bound Brook, NJ 08805 / (201) 356-8700

Lofts/New England Arlington, MA 02174 617-648-7550

Milwaukee, WI 53201 414-276-0373 (Canadian Baron Dist.) Lofts/New York Albany, NY 12205

Loft Kellogg Seed Co.

Oseco Ltd. Ontario, Canada 416-457-5080

Great Western Seed Co. Albany, OR 97321 503-926-2636

\*The South Course at The BROADMOOR was designed by Edwin B. Seay with Arnold Palmer as Consultant.

Circle 135 on free information card

518-456-0042