Ralston Purina Company, Checkerboard Square, St. Louis, Missouri 63188

Algae Chek, aquatic herbicide
Cygon 2E Insecticide dimethoate, insecticide
Malathion Spray malathion, insecticide
Chlordane 2E Insecticide chlordane, insecticide
Chlordane Insecticide 45E, insecticide
Crabgrass Kill benefin, herbicide
Diazinon spray diazinon, insecticide
Lawn Weed Killer 2,4-D; silvex, herbicide
Ornamental Spray malathion; chlordane, insecticide
Sevin Insecticide Spray carbaryl, insecticide
Systemic Bug Killer disulfoton, insecticide
Grass-N-Weed Vegetation Killer triazinepentachlorophenol, herbicide
Weed-Kill Granules trifluralin, herbicide
Weed-Kill (Pressurized) 2,4+D; dicamba, herbicide

Ra-Pid-Gro Corporation, 88 Ossian, Dansville, N.Y. 14437
Ra-Pid-Gro, fertilizer, 23-19-17, dissolve in water, sprinkle or spray; no burning

Redwood Chemicals Inc., 1215 Jackson, Houston, Texas 77003
BHC (benzene hexachloride), insecticide
Lindane, insecticide
Holthouse 100 (SBP 1382), insecticide for greenhouse
Dormant Oil, insecticide
Sink It 101, soil conditioner and penetration aid

Rockland Chemical Co., Inc., P.O. Box 204 Caldwell, New Jersey 07006
Rockland: Professional Greener Lawn, fertilizer (slow release)
Professional Crabgrass Preventer with Tupersan, herbicide
Professional Crabgrass Preventer with Daichal, herbicide
Professional Diazinon Cinch Bug Killer, insecticide
Professional Dursban Cinch Bug Killer, insecticide
Professional Benomyl Lawn Fungicide Granulars, fungicide
Professional Lawn Disease Control with Dyrene, fungicide
Professional Crabgrass Preventer with Balan, herbicide
Professional Dursban Concentrate, insecticide
Professional super Dursban cinch bug killer, insecticide
Professional crabgrass preventer with Balan, herbicide (preemergent)
Professional Sevin cinch bug killer, insecticide
Professional Balan 25 crabgrass preventer, herbicide (preemergent)
Professional lawn weed killer “D”, herbicide
Professional lawn weed killer with Silvex, herbicide
Professional Daichal G-5, herbicide (preemergent)
Professional Winter Care, fertilizer
Professional Summer Green with Dursban, fertilizer, insecticide
Super Daichal 686, herbicide, (preemergent)

Rohm and Haas Company, Independence Mall West, Philadelphia, Pennsylvania 19105
Kerb®, herbicide, pre- and postemergent control of weeds in bermuda grass turf
Fore®, fungicide, turf and ornamentals
Karathane® dinocap, fungicide and miticide
Kelthane®, miticide
Triton CS-7, spreader-binder
Triton AF, adjuvant-foamer
Triton B-1956, spreader-sticker

S & D Products, Inc., P.O. Box 66, Prairie du Chien, Wisconsin 53821
Eeesy Grow-Root contact Paket, fertilizer, slow release

Sandoz-Wander, Inc., P.O. Box 1489, Homestead, Fla. 33030
Thuricide Baccilus thuringiensis, insecticide, biological

The O. M. Scott & Sons Co., 160 Main St., Marysville, Ohio 43040
ProTurf Fertilizer, fertilizer, control release
ProTurf Nitrogen, fertilizer, control release
ProTurf Nitrogen plus iron, fertilizer, control release
ProTurf Fairway Fertilizer, fertilizer, control release
ProTurf Super Fairway Fertilizer, fertilizer, control release
Pro-Turf Greens Fertilizer, fertilizer, control release
ProTurf Improved N/K Fertilizer, fertilizer, control release
ProTurf Ornamental Fertilizer, fertilizer, control release
ProTurf Starter Fertilizer, fertilizer, control release
ProTurf Iron-S, fertilizer supplement
ProTurf Fertilizer IV, herbicide/fertilizer combination
ProTurf Fertilizer with Weedgrass Preventer, herbicide/fertilizer combination
ProTurf Fertilizer Plus Dicot Weed Control, herbicide/fertilizer combination
ProTurf Fertilizer Plus Dicot Weed Control II, herbicide/fertilizer combination
ProTurf Starter Fertilizer with Pre-emergence Weed Control, herbicide/fertilizer combination
ProTurf Poa annua Control plus Fertilizer, herbicide/fertilizer combination
ProTurf Weedgrass Preventer, herbicide
ProTurf Weedicide II, herbicide
ProTurf K-O-G, herbicide
ProTurf Monocot Weed Control, herbicide
ProTurf Calif Fert Plus Fungicide, fungicide/fertilizer combo
ProTurf FF II, fungicide/fertilizer combo
ProTurf Fertilizer Plus Fungicide, fungicide/fertilizer combo

HANNAY REELS KEEP HOSE ON THE JOB

You can handle more hose, handle it faster, easier and with greater safety when you install Hannay reels on your spray equipment. Reel handling will keep your hose in service longer, too. Choose your reels from the widest selection of sizes and rewind options for standard or high pressure service. They're all described in Catalog H-6612-ID. Send for your copy.

For More Details Circle (106) on Reply Card
Sewerage Commission of the City of Milwaukee, P.O. Box 94583, 01776
Shell Chemical, 2401 Crow Canyon Rd. San Ramon, Calif. 94560
Sierra Chemical Company, 37650 Sycamore St., Newark, Calif.
Stauffer Chemical Co., Westport, Conn. 06880
Swift Chemical Company, 111 West Jackson, Chicago, Illinois 60604

ProTurf Fertilizer Plus DSB Fungicide, fungicide/fertilizer combo
ProTurf Broad Spectrum Fungicide, fungicide
ProTurf Systemic Fungicide, fungicide
ProTurf Fungicide III, fungicide
ProTurf Fungicide II, fungicide
ProTurf Fertilizer Plus Insecticide, insecticide/fert combination
ProTurf Broad Spectrum Insecticide, insecticide
ProTurf Insecticide One, insecticide
ProTurf Insecticide III, insecticide

Sewerage Commission of the City of Milwaukee, P.O. Box 2079, Milwaukee, Wisconsin 53201

Shell Chemical, 94560
Sierra Chemical Company, Stauffer Chemical Co., Westport, Conn. 06880
Swift Chemical Company, Sudbury Laboratory, Inc., 572 Dutton Rd., Sudbury, Mass. 01752

Trithion®, insecticide
Nemagon®, insecticide fumigant
Agriform Fertilizers, slow release 16-7-12 (+ iron)
Agriform Planting Tablets, landscape fertilizer
Agriform CRF 19-6-13, greens fertilizer

Stanford Seed Co., P.O. Box 230, Plymouth Meeting, Pennsylvania 19462

Crownvetch, seed, crowns or plants in peat pots
Proprietary turfgrass specialists.
Stauffer Chemical Co., Westport, Conn. 06880

Aspon®, insecticide
Betasan®, herbicide, preemergent
Eptam®, herbicide, preemergent
Imidan®, insecticide
Trithion®, insecticide
Vapam®, soil fumigant

Stull Chemical Company, 1006 Paulsun, San Antonio, Texas 78219
Bivert®, invert emulsion adjuvant
Bivert Spray System, spray equipment for using invert emulsions—kits and complete units

Sudbury Laboratory, Inc., 572 Dutton Rd., Sudbury, Mass. 01776

Sudbury Soil Test Kits, soil testing equipment for pH, NPK
Sudbury tailor-made fertilizers, water soluble fertilizers, unit X, 44% N; unit Y, 44% P; unit Z, 44% K
Solo-Gro Seed Starter Cubes
Sea-Power, liquefied seaweed containing 55 trace elements

Swift Chemical Company, 111 West Jackson, Chicago, Illinois 60604

Reed & Perrine bags it!
NITROFORM* organic nitrogen
The turf nitrogen for nursery stock, too. Gives the same steady sustained growth.

U.S. Gypsum, 101 South Wacker Dr., Chicago, Ill. 60606
Grand Prize®, natural clay soil conditioner

U.S. Borax & Chemical Corporation, 3075 Wilshire Blvd., Los Angeles, California 90010

Maintain® CF 125, growth retardant
Maintain® A, growth regulator, tree wound paint
Ureabor®, nonselective herbicide
Ureabor® 8D, nonselective herbicide
Monobor-Chlorate® Granular, nonselective herbicide
Hibor® C, nonselective herbicide
Polybor-Chlorate®, nonselective herbicide
Borocil® IV, nonselective herbicide
B-Nine SP®, growth regulator

U.S. Agri-Chemicals, Div. of USS Steel Corp., P.O. Box 1685, Atlanta, Georgia 30301

Vertagard, environmental protection chemicals
Vertagard, (slow release) U.F. Source-sulfate potash; minor elements, 16-0-8, 16-4-8, 19-5-9, 18-0-9, 12-4-8, 17-0-8 w/Balan, Turf fertilizer
Vertagard, fungicides, insecticides, nematicides, herbicides

Par Ex Professional Products, utilizing IBDU as a controlled release Nitrogen

Tee-2 Green Corporation, 1212 West Eighth St., Kansas City, Missouri 64101
Seed, bentgrass

Thompson-Hayward Chemical Co., 5200 Speaker Rd., Kansas City, Kansas 66106
Casoron®, dichlobenil, herbicide, selective preemergent
Du-Ter®, triphenylkyn hydroxide, fungicide
De-Fend®, dimethoate, insecticide, systemic
Biotrol®, BTB, biological insecticide
Ded-Weed®, herbicide, phenoxy, postemergence

Uni-Mix®, surfactant/compatibility agent

Tuco, Div. of The Upjohn Co., Kalamazoo, Michigan 49001
Acti-Dione TGF, cycloheximide, fungicide, turf and ornamental
Acti-Dione Tiram, cycloheximide and thiram, fungicide, turf
Acti-Dione RZ, cycloheximide and PCNB, fungicide, turf
Enide 50W, diphenamid, herbicide, dichondra, ornamentals
Botran 75W, DCNA, fungicide, fruit trees, ornamentals
Proxol 80SP trichlorfon insecticide, turf and ornamental

Twin City Seed, 500 30th Ave. N.E., Minneapolis, Minnesota 55418
Park, Kentucky Bluegrass seed

Union Carbide Corporation, Agricultural Products and Services, P.O. Box 1906, Salinas, California 93901

Sevin® carbaryl, insecticide (sprayable and wettable powders for ornamental, tree, and lawn insect control)
Sevin® 4 Oil carbaryl, insecticide, dispersion of Sevin in a non-phytotoxic, low volatile oil for tree insect control
Sevimol® carbaryl, insecticide (suspension of Sevin in molasses for shade tree and ornamental insect control)

Uniroyal Chemical, Div. of Uniroyal, Inc., Amity Rd., Bethany, Conn. 06525

Omite®, insecticide; wettable powder, dust, liquid
Slo-Gro®, growth regulator
Alanap®, herbicide
Slo Gro® (maleic hydracide), growth regulator
Omite®, insecticide
B-Nine SP®, growth regulator

U.S. Borax & Chemical Corporation, 3075 Wilshire Blvd., Los Angeles, California 90010

Maintain® A, growth retardant
Maintain® A, growth regulator, tree wound paint
Ureabor®, nonselective herbicide
Ureabor® 8D, nonselective herbicide
Monobor-Chlorate® Granular, nonselective herbicide
Hibor® C, nonselective herbicide
Polybor-Chlorate®, nonselective herbicide
B-Nine SP®, growth regulator

U.S. Agri-Chemicals, Div. of USS Steel Corp., P.O. Box 1685, Atlanta, Georgia 30301

Vertagard, lawn and garden fertilizers
Vertagard, environmental protection chemicals
Vertagard, (slow release) U.F. Source-sulfate potash; minor elements, 16-0-8, 16-4-8, 19-5-9, 18-0-9, 12-4-8, 17-0-8 w/Balan, Turf fertilizer
Vertagard, fungicides, insecticides, nematicides, herbicides

Par Ex Professional Products, utilizing IBDU as a controlled release Nitrogen

Tee-2 Green Corporation, 1212 West Eighth St., Kansas City, Missouri 64101
Seed, bentgrass

Thompson-Hayward Chemical Co., 5200 Speaker Rd., Kansas City, Kansas 66106
Casoron®, dichlobenil, herbicide, selective preemergent
Du-Ter®, triphenylkyn hydroxide, fungicide
De-Fend®, dimethoate, insecticide, systemic
Biotrol®, BTB, biological insecticide
Ded-Weed®, herbicide, phenoxy, postemergence

Uni-Mix®, surfactant/compatibility agent

Tuco, Div. of The Upjohn Co., Kalamazoo, Michigan 49001
Acti-Dione TGF, cycloheximide, fungicide, turf and ornamental
Acti-Dione Tiram, cycloheximide and thiram, fungicide, turf
Acti-Dione RZ, cycloheximide and PCNB, fungicide, turf
Enide 50W, diphenamid, herbicide, dichondra, ornamentals
Botran 75W, DCNA, fungicide, fruit trees, ornamentals
Proxol 80SP trichlorfon insecticide, turf and ornamental

Twin City Seed, 500 30th Ave. N.E., Minneapolis, Minnesota 55418
Park, Kentucky Bluegrass seed

Union Carbide Corporation, Agricultural Products and Services, P.O. Box 1906, Salinas, California 93901

Sevin® carbaryl, insecticide (sprayable and wettable powders for ornamental, tree, and lawn insect control)
Sevin® 4 Oil carbaryl, insecticide, dispersion of Sevin in a non-phytotoxic, low volatile oil for tree insect control
Sevimol® carbaryl, insecticide (suspension of Sevin in molasses for shade tree and ornamental insect control)

Uniroyal Chemical, Div. of Uniroyal, Inc., Amity Rd., Bethany, Conn. 06525

Omite®, insecticide; wettable powder, dust, liquid
Slo-Gro®, growth regulator
Alanap®, herbicide
Slo Gro® (maleic hydracide), growth regulator
Omite®, insecticide
B-Nine SP®, growth regulator

U.S. Borax & Chemical Corporation, 3075 Wilshire Blvd., Los Angeles, California 90010

Maintain® CF 125, growth retardant
Maintain® A, growth regulator, tree wound paint
Ureabor®, nonselective herbicide
Ureabor® 8D, nonselective herbicide
Monobor-Chlorate® Granular, nonselective herbicide
Hibor® C, nonselective herbicide
Polybor-Chlorate®, nonselective herbicide
Borocil® IV, nonselective herbicide
Potassium Chloride, potash
Borax, trace elements
Solubor, trace elements
Velsicol Chemical Corp., 341 East Ohio Street, Chicago, Illinois 60611

Banvel® 4 WS and OS dicamba, herbicide, water soluble and oil soluble; postemergent
Banvel® 510 dicamba + 2,4,5-T, herbicide, oil soluble, postemergent
Banvel® 520 dicamba + 2,4-D, herbicide, oil soluble, postemergent
Banvel® 710 dicamba + 2,4,5-T, herbicide, water soluble, postemergent
Banvel® 720 dicamba + 2,4-D, herbicide, water soluble, postemergent
Banvel® 310 dicamba + 2,4-D and 2,4,5-T, herbicide, oil soluble, postemergent
Banvel® 320 dicamba + 2,4-D and 2,4,5-T, herbicide, water soluble, postemergent
Banvel XP dicamba, herbicide, pellet
Chlordane, insecticide, 25G, 72EC, 40% WP, 5% D, 10% D, 10% G
Heptachlor, insecticide, 2.5% G, 5% G, 10% G
Vegasol, herbicide, complete line of amine salts and ester formulations of 2,4-D and 2,4,5-T, oil and water soluble

Virginia Chemicals Inc., 3340 West Norfolk Road, Portsmouth, Virginia 23703

Winterlawn® Grass Color Concentrate, permanent pigmented, water-soluble emulsion color system for dormant vegetation; also in aerosol containers

Vistron Corporation, 1650 Midland Bldg., Cleveland, Ohio 44115

Urea, fertilizer
Anhydrous ammonia, fertilizer
Nitrogen solutions, fertilizer

W

Warren’s Turf Nursery, Inc., 8400 West 111th St., Palos Park, Illinois 60464
A-20 Kentucky Bluegrass, sod
A-34 Kentucky Bluegrass, sod

Water-In, Inc., P.O. Box 421, Altadena, California 91001
Water-In, wetting agent, soil conditioner, liquid or dry form
Gro-Tabs, fertilizer (slow release), tablets

West Chemical Products, Inc., 42-16 West St., New York, N.Y. 11101
Assault, herbicide, non-selective, bareground

Weyerhaeuser Company, Tacoma, Wash. 98401
Silva Fiber, mulch for hydro-seeding

Whitney-Dickinson Seeds, Inc., 52 Leslie St., Buffalo, New York 14211
Galaxy, Kentucky bluegrass

Winru Chemical & Sales Co., 923 State Line, Kansas City, Missouri 64101

Baygon, insecticide
Synergized Pyrethrins, insecticides

Chlordane, insecticide
Malathion, insecticide
Diazinon, insecticide
Zeckran, insecticide

Infuco Compression Sprayers, environmental protection chemical sprayer

Z

Zonolite, W. R. Grace & Co., P.O. Box 517, Travelers Rest, S.C. 29690

Vermiculite, soil conditioner

Horticultural Perlite

Terra-Lite

Redi-Earth, synthetic soil

Winru Chemical & Sales Co., 923 State Line, Kansas City, Missouri 64101

Baygon, insecticide

Synergized Pyrethrins, insecticides

Chlordane, insecticide
Malathion, insecticide
Diazinon, insecticide
Zeckran, insecticide

Infuco Compression Sprayers, environmental protection chemical sprayer

Phostoxin, fumigant

Witto Chemical Corporation, Organics Division, 277 Park Ave., New York, N.Y. 10017

Spongo® N-300-B, Spongo N-500-B, matched pair emulsifiers for broad range of insecticides

Spongo 305, balanced emulsifier for high-active insecticide formulations

Spongo N-710, Spongo N-712, Spongo N-714, emulsifiers for herbicide emulsifiable concentrates

Spongo 168-D, compatibility agent and emulsifier for pesticide or herbicide emulsifiable concentrates used in combination with liquid fertilizer solutions

Spongo 2210, emulsifier and adjuvant for spray oils

Drysperson® 400 Series, multipurpose, powder-form surfactant products for low-foaming wettable powder insecticide, herbicide and fungicide formulations

Adsec® 799, soil penetrant and conditioner.

Z

Zonolite, W. R. Grace & Co., P.O. Box 517, Travelers Rest, S.C. 29690

Vermiculite, soil conditioner

Horticultural Perlite

Terra-Lite

Redi-Earth, synthetic soil

Winru Chemical & Sales Co., 923 State Line, Kansas City, Missouri 64101

Baygon, insecticide

Synergized Pyrethrins, insecticides

Chlordane, insecticide
Malathion, insecticide
Diazinon, insecticide
Zeckran, insecticide

Infuco Compression Sprayers, environmental protection chemical sprayer

Phostoxin, fumigant

This heavy duty all steel remote enclosure for automatic irrigation control incorporates beauty and superintendents' convenience. The unit is all weather resistant and vandal proof. It features: two-way communication systems, fluorescent lighting — for ease of night time programming, 120V supplemental power source, low wattage heat light for dampness and condensation control and terminal strips for controller — zone valve — master satellite wiring, etc. For more details, circle (705) on the reply card.

CORE PROCESSOR: Ryan Turf Equipment, Lincoln, Neb.

This processor collects cores, processes them, separates thatch from soil, spreads as topdressing and works soil particles into the turf. This implement can be coupled to and operated simultaneously with Ryan's aerator. A machine operator and an assistant are all the manpower needed to operate the aerator and core processor attachment. For more details, circle (706) on the reply card.

WIRELESS TACHOMETER: Dixson, Inc., Grand Junction, Colo.

A wireless tachometer ideal for use with one cylinder 2 and 4 cycle engines. Engines revolutions are measured without stopping the engine or making any connections. The tach is merely held near the spark plug to take a reading. A built-in antenna receives radiated pulses which are converted into R.P.M. readings. The instrument is equipped within ± 2 percent of full scale. For more details, circle (707) on the reply card.

PORTABLE SPRAY BOOM: Agricultural Chemical Service, Bellaire, Tx.

This portable spray boom can be used to apply insecticides to the top of tall trees where large equipment cannot go. The unit can be used separately. It’s limited in operating distance from the power and material source only by the length of the hose. The boom can be extended to 30 feet, with a total spray ceiling of around 75 feet, operating at 350 P.S.I. for extra high places. It can also be lowered to 12 feet when excess height is not necessary. For more details, circle (708) on the reply card.
FOR SALE


USED EQUIPMENT

FOR SALE: Sprayers: used and new; hydraulic and mist, all makes; Royal 20, 35, and 55 pumps. Used rotomist parts, big discount! Phone 313 665-5338 or 313 994-3110. Write: Ralph McFarland, Pleasant Place, Ann Arbor, Michigan 48103.

'69 FORD 1/2 ton truck, walk through tool box, with chipper bed and dump, like new, $3500.00. Fitzburg chipper, $1250.00. '68 F700 Ford with Prentice loader, good condition, $8500.00. '67 D 1635 Elmwood, Kansas City, Mo. 64127. Phone 816 483-3490.

JOHN BEAN 100F trailer rotomist, 300 gallon tank, completely reconditioned, $2,300. For complete details phone L. G. Davis, 301 335-8324.


Controversial Herbicide Defended by Scientist

The American consumer would become the ultimate loser and agriculture the immediate loser if future use of 2,4,5-T is limited or banned, according to a researcher with the Texas Agricultural Experiment Station (TAES).

Dr. Joseph Schuster, head of Texas A&M University's range science department and a TAES scientist, emphasized that future use of the herbicide that is widely used to control brush and weeds is in jeopardy. "This herbicide is highly effective in controlling noxious woody plants on rangelands and forests. It has a record of relative safety covering more than two decades of use. Now, this vital product is awaiting a public hearing called by the Environmental Protection Agency. Action following the hearing remains to be determined," the scientist added.

Schuster emphasized that our country's economic strength and its ability to produce needed food, fiber, energy, timber and other resources are sometimes weakened by demands made in the name of protecting citizens and the environment.

Costs of the agricultural items as meat, wool, mohair, and forest products are likely to climb if use of 2,4,5-T is banned or limited, Schuster said.

What is happening concerning this herbicide points up the risk to other important agricultural herbicides, regardless of their safety records, Schuster continued. "The general public needs to understand more about the vital uses of each product, their safety records, how to use the products effectively, as well as possible potential dangers. The public should be concerned with protecting the environment, but citizens should depend on scientists and others trained in the field to determine the hazards involved in using herbicides," he added.
For some time, the hottest item in sports was artificial turf. A few conflicting opinions arose and soon athletes and stadium owners in the U.S. began quarrelling over its use. But throughout England and continental Europe complaints about the condition of playing surfaces are being eliminated by improving natural turf with automatic underground irrigation systems. An indication of the growing popularity of automatic irrigation on soccer fields is the fact that four of the nine natural-turf fields designated for the 1974 World Cup Soccer Championship in Germany have automatic irrigation.

Reports from the U.S. Transportation Department's Federal Highway Administration (FHWA) show that motor gasoline sales continue to decline, though less than before. Based on reports from 18 states, gasoline sales for April 1974 showed a three percent decrease from sales reported for April 1973. The FHWA is now issuing each month a cumulated tabulation of gross gallons of motor gasoline sales reported in each state during the three most recent months for which substantial information is available.

You've heard of pennies from heaven, well how about nitrogen from rainfall? It seems a couple of Agricultural Research Service scientists, Gerald E. Schuman and Robert E. Burwell, found that rainfall contributed an average of 6.47 pounds of nitrogen per acre each year in an area where annual precipitation is about 30 inches. Precipitation nitrogen was equivalent to about two-thirds of the soluble nitrogen in runoff from a planted watershed fertilized at the recommended rate of 150 pounds of nitrogen per acre.

Kansas City park director, Frank Vaydik, is charging ahead with a reforestation program designed to fill holes in the city's treescape left by elm bark beetles. Tree men estimate elm casualties at about 50 percent since the blight was first identified there in 1957. Vaydik's planting program now numbers 9,143 trees.

A poll conducted in Oregon last year showed 90 percent of the population favored approval of the use of DDT to meet the tussock moth emergency.

Moth sniffing dogs, are being trained to detect by scent, gypsy moth egg masses, larvae, pupae and living female moths on camping equipment being moved from an infested area to an uninfested one. Scientists at Michigan State University under a cooperative agreement with the USDA, will evaluate the factors affecting how easily three pure-bred male German shepherd dogs can "sniff out" the insect in each of its life stages. After training, the dogs' ability to detect gypsy moths will be field tested.

A coconut palm tree treatment for the lethal yellowing disease that has killed thousands of palms in southern Florida will soon be on the market. Federal officials recently okayed Pfizer Chemical Company's label for Terramycin. Cost of the antibiotic should run about 30 cents per gram and one to three grams is used in treatment. Florida plans to buy $50,000 worth of Terramycin.

"No females need apply" is the slogan of a campaign recently launched in Maryland aimed at monitoring the population of that insatiable leaf eater, the gypsy moth. The project, an intensified repeat of a similar one in 1973, uses traps launched in Maryland aimed at monitoring the population of that insatiable leaf eater, the gypsy moth. The project, an intensified repeat of a similar one in 1973, uses traps treated with a synthetic sex attractant. The flying male moth enters the trap and is captured on a sticky substance in the smaller traps or is killed outright by pesticides in the larger traps. Each trap will be checked at least once during the summer and all will be collected at the end of the season.

Thousands of Lake Tahoe basin trees have been damaged or killed by salt water used for de-icing highways in winter. Trees growing near de-iced highways were more often damaged or dead than trees at great distances from the pavement. A California forester, Doug R. Leiz, said the damage would continue if the use of de-icing salt continued at the current level.
"The course looks great this summer."

"And he seems to be spraying less often than before."

This summer, give your members two things they will really appreciate. A green, healthy playing surface and far less interference from spraying equipment.

You can, if you take the second step in the Du Pont TERSAN® 1-2-3 Disease Control Program and start spraying TERSAN 1991 on your tees, fairways and greens now. It does an outstanding job of controlling Dollar Spot and Large Brown Patch. Used as directed, it can actually stop these summer turf diseases before they have a chance to damage your turf.

On greens and tees you reduce spraying time sharply, because you apply TERSAN 1991 only every 10 to 14 days. This Du Pont fungicide combines preventive and curative (eradicant) properties for better, longer-lasting disease control.

With this second step in the TERSAN 1-2-3 Program, along with the first and third steps taken in the spring and fall, you control all major turf diseases on all turf grasses all season long. (Should conditions for Pythium occur, at any time, an application of TERSAN SP will prevent or eradicate it.)

The TERSAN 1-2-3 Program is effective, economical and complete. For details and a supply of TERSAN turf fungicides, contact your golf course supplier today.

With any chemical, follow labeling instructions and warnings carefully.

TERSAN 1-2-3 DISEASE CONTROL PROGRAM

For More Details Circle (104) on Reply Card

For More Details On Back Cover Circle (111) On Reply Card