Next month:
What Turfmen Should
Know About Nematodes

of concentrate in 1 pint of water. Put the cap on the jar, and shake the jar 10 times. Place all test jars side by side for easy comparison. Observe for visible settling or layering at 5, 10, 15 and 30-minute and one-hour intervals. Any material which shows layering or settling within 5 minutes should be considered unsatisfactory. This layering may occur at either the top or bottom of the jar.

II. Comparison with Skim Milk
Milk consists of small globules of oil and fats suspended in a water phase. It is a "quality" emulsion that can be used as a standard for comparative purposes.

Materials needed:
(a) A piece of flat glass.
(b) Black background.
(c) Sunlight or a strong artificial light.
(d) Eye dropper.
(e) Skim milk.

Procedure: Place the glass plate on the black background. Mix the pesticides as described in the settling test. Place one drop of milk next to each drop of "spray mix." The more closely a formulation resembles milk, the better its quality. Materials which appear granular or gritty should be considered questionable.

III. Comparison of Globule Size (Optional)
(a) A few spraymen have microscopes. For these individuals it is easy to check globule size. Mix the pesticide in question as described in the settling test. Place a drop of the spray mix on a glass slide, cover with a cover slip, and observe with the microscope. One formulation can be compared to another very easily.

(b) 35 mm slide projectors can also be used to compare globule size. Obtain a 2" x 2" glass slide binder for each formulation to be tested. Mix the pesticide as described in the settling test. Place one drop of "spray mix" on a 2 x 2 glass slide, then cover the drop with another 2 x 2 glass slide. Tape the two pieces of glass together.

Set up your slide projector so that the projected "picture" of a 35 mm slide covers an area 5 feet wide. At this distance your projector gives about 40-power magnification. Place the slides which have been prepared in the projector and focus.

References

Southern Weed Conference
Set for Memphis, Jan. 15-17

"Winter Weed Removal from Dormant Turf," is one of several key subjects to be discussed at the annual Southern Weed Conference when it meets January 15-17 at the Heidelberg Hotel in Jackson, Miss.

Also of particular interest to urban/industrial vegetation managers are talks on "Tolerance of Warm Season Turf Grasses to Herbicides," by Dr. E. O. Burt of the Florida Agricultural Experiment Station in Ft. Lauderdale, and "Crabgrass Control in Turf," by three researchers from Virginia Polytechnic Institute, Blacksburg.

The Southern Weed Conference is open to all interested applicators, and others, who may obtain additional information by writing to James M. Brown, Chairman, Public Relations Committee, Southern Weed Conference, P.O. Box 12285, Memphis, Tenn. 38112.

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Outdoors, Malathion protects shrubbery, flowers, fruits and vegetables from leafhoppers, beetles, many species of worms, and other destructive pests. In the greenhouse, Malathion controls aphids, mites and soft scale. A friend in the home too, this all-around insecticide kills flies, mosquitoes, silverfish, bedbugs, carpet beetles, crickets, fleas, ticks, and resistant roaches. Malathion has high residue tolerance. In fact, it is so safe that it can be applied directly to grains, seeds and household pets. Premium Grade Malathion is almost odorless. For successful growing and repeat sales, formulate with Malathion and sell Malathion formulations in your retail store.

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Prolin bait, available under various brand names, is as safe as warfarin and more thorough. It contains warfarin plus a helper ingredient for devasting two-way action against mice and rats. Write Prentiss for dealer information.

WEEDS AND TURF, January, 1964
E ARLY one morning in May a helicopter took off from an isolated area in the West Virginia mountains. As the ship left the small clearing it headed toward a utility right-of-way which traversed the mountain range. As the aircraft approached the right-of-way the pilot performed a series of operations and suddenly a disk mounted under the ship's nose began spinning. At the same time large, white droplets began falling from the disk in a uniform, circular pattern. The droplets originated from nozzles mounted on the disk at set intervals. They were droplets of the "inside out" spray and were being applied to control woody vegetation on the right-of-way below.

The "inside out" sprays are actually a form of 2,4-D, 2,4,5-T or a mixture of both. They were born of a need which began back in 1949 when Amchem Products, Inc., developed the original formulations of these two herbicides.

2,4-D Herald New Era

With the birth of 2,4-D and 2,4,5-T came a whole new era in the herbicide field. With them, also, came problems associated with any new ideas, the two most important of which were volatility and drift. Shortly after these discoveries, the same company succeeded in developing low-volatile formulations of these two herbicides. This solved the problem of volatility but the even more serious problem of drift remained.

With the problem of drift in mind this same company developed the "inside out" sprays, commonly called invert emulsions. Standard mixtures of 2,4-D and 2,4,5-T are normally formulated as oil-in-water emulsions. The inverts, on the other hand, are formulated as water-in-oil emulsions, hence the name "inside out" sprays.

Characteristic of the inverts is their tendency to thicken when water is added and they are agitated. When properly mixed they reach a consistency

By JACK TAYLOR

INVERT EMULSIONS:
INVERSION EMULSIONS:
The Inside-Out Sprays

This typical Spro-Disk, an applying device which accommodates use of invert emulsions, can be controlled by the pilot from inside his helicopter. Spray material is fed into the disk by gravity from saddle tanks mounted on both sides of the aircraft.
approaching that of mayonnaise. In a like manner, these same invert emulsions become thinner as oil is mixed with them.

By their very nature the inverts appeared to offer a way of spraying with very little of the normal drift associated with 2,4-D and 2,4,5-T. The fact that they were thick and viscous meant there would be far less tendency for the material to break up when put through a sprayer. The sprayer, however, proved to be another problem.

**Needed New Sprayer**

It was learned quite quickly that conventional boom-type applicators as well as some modified types of these sprayers would not adequately disperse the inverts in their most desirable form. In order for them to pass through this equipment they have to be thinned which defeats the objective of providing a low-drift system.

Amchem conceived and engineered a radical new sprayer designed to retain the desirable, low-drift properties associated with a thick invert emulsion. This applicator was called a Spra-Disk® and was of a centrifugal type which was gravity fed. Mounted on a helicopter equipped with saddle tanks, it could be operated by the pilot and regulated to spray a variable-width swath. Since there were no pumps to change the viscosity of the material once it was in the helicopter’s tanks, it could be applied through the disk in uniform, large droplets which had little tendency to break up and cause subsequent drift. With uniform viscosity and set nozzles, per acre rates are determined by the speed of the aircraft. Both the volume per minute and swath width vary with changes in rpm of the disk. The rate per acre is constant over the full range of swath widths when maintaining a constant forward speed.

Invert emulsions should be applied by trained, experienced pilots. The accuracy of these low volume application rates depends largely on the height and speed of the helicopter as well as the speed at which the disk is rotated, hence the pilot plays a major role in the successful application of them.

**Good for Rights-of-Way**

At the present time, the greatest use of the invert emulsion is in the control of woody growth on utility rights-of-way. Since many of these rights-of-way lie in areas where drift damage would be highly undesirable the invert emulsions fill an important need, as most conventional materials have proved unsuitable in these situations.

*Registered trademark, Amchem Products, Inc.*

**Pattern on these leaves resulted from an actual invert emulsion application. Note uniformity of the droplet pattern.**

---

**Book Review**

**Turf Management**


Who are universally respected for their knowledge of soils, grasses, and care and maintenance of turf? Greenskeepers, of course, whose successes with turf have inspired millions of homeowners to envy, and attempt to imitate, their lush fairways and neatly trimmed greens.

Now information about corrective turf treatment can be extracted from the standard text of greenskeepers and golf course superintendents. *Turf Management* by H. Burton Musser is newly available in revised form. Originally prepared in 1950 by Musser, of the University of Pennsylvania, and assisted by turf experts from all over the United States, this book will be useful to CAs in all parts of the U.S. as well.

Sponsored by the United States Golf Association, which spends a great deal of money each year for turf research, *Turf Management* will serve as a practical guide for all those working toward maintenance of large turf areas.

Soil acidity, porosity and microorganism content all play important roles in producing healthy turf. These categories are thoroughly discussed in layman’s terms; though the author sometimes deals with technical material, he explains it simply and very clearly. Tests for various soil chemicals tell what other treatments should be made to maintain proper balance of minerals and plant food material. Functions of fertilizing and liming practices are outlined, and proper handling and application techniques are illustrated.

For those who want an automatic irrigation system, turf requirements and sprinkler systems are detailed along with general watering practices which are of general interest to everyone with a lawn maintenance business.

Although we are not all greenskeepers, this book should be placed high on any CA’s reading list. *Turf Management* contains information clearly and concisely put for anyone involved in the management and correction of difficulties on large areas of turf.
**Announce Program for 1964 Aquatic Weed Control Meet**

Theme for the 4th Annual Aquatic Weed Control Society Meeting will be the identification of problem aquatic plants, spokesmen for the group told *Weeds and Turf* recently.

Increased attendance is expected at this year's get-together, to be staged at Chicago's Palmer House Hotel Feb. 11-12, since the Weed Society of America is convening that same week in the Illinois metropolis.

Separate sessions on opening day will focus on both emersed and floating weeds, and on submerged aquatic plants. Marginal growths will also be discussed as part of the overall examination of waterweed ecology.

Algae identification will be the subject of study during the first afternoon. Representatives of industry, research, and the applying firms are expected to attend, and a question-and-answer period will give an opportunity for specific inquiries from any of these three fields of interest.

For more information, *Weeds and Turf* readers may write Dr. John Gallagher, program chairman for the event, at Amchem Products, Inc., Ambler, Pa.

**Expect 200 for Southern Turfgrass Meet in Memphis**

This year's Southern Turfgrass Conference, set for the Peabody Hotel in Memphis, Tenn., Feb. 24-25, is expected to draw over 200 delegates.

"The A-B-C's of Better Bermuda Grass" and "Spraying for Better Turf," both by Dr. Ethan C. Holt, Texas A. & M. University, are among the varied subjects to be discussed.

Registration fee is $10 for non-members and $5 for members of the Association.

For more information, write Mr. Reg Perry, Secretary, Southern Turfgrass Assn., P.O. Box 7305, Memphis, Tenn.

**Series on Insects Available**

"Know Your Insect Enemy," a series of photographs and descriptions of many common insect pests, is now available from Union Carbide Chemicals Co.

Features of special interest to CAs include No. 1, red-banded leaf roller; No. 10, codling moth; No. 12, fall armyworm; No. 13, the eastern tent caterpillar; No. 15, Japanese beetle; No. 16, grasshopper pests; No. 17, periodical cicada; No. 23, leaf-hoppers; and No. 29, salt marsh caterpillar.

To order copies of any of the above series, write Union Carbide Chemicals Co., 270 Park Ave., New York 17, N.Y., specifying which features are desired.
Another

Weeds and Turf

Reader Service

CLASSIFIED ADS

As an added service to our readers, classified advertisements will be accepted for publication beginning with the February issue. Categories include Position Wanted, Help Wanted, For Sale, and Wanted to Buy. All copy subject to approval by our editorial and advertising departments. The small charges for these ads are meant only to cover expenses, since the advertising is an aid to readers who wish to resolve individual business problems and projects. Ads for February will be accepted through Jan. 10th. Thereafter, all copy must be received by the 5th of month preceding. Rates: “Position Wanted” 5¢ per word, all other classifications, 10¢ per word. Minimum charge $2. Address Classified Department, Weeds and Turf magazine, 1900 Euclid Ave., Cleveland, Ohio 44115.

Scientific Guide to PEST CONTROL OPERATIONS

By Dr. Lee C. Truman & Prof. William L. Butts
Published in cooperation with Purdue University

"Scientific Guide to Pest Control Operations" preserves, in durable book form, all 18 lessons for the widely heralded Correspondence Course in Pest Control Technology offered by Purdue University and originally published a lesson a month in Pest Control magazine. Every page has been reviewed and brought up to date with latest use-information, and is now available in this beautifully printed, extensively illustrated, easy-to-read manual everyone interested in urban/industrial insect or rodent control should have.

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Purslane (Portulaca oleracea)

Common purslane (1), sometimes called wild portulaca or pusley, is a succulent fleshy annual reproducing by seed (4) and stem fragments. It is common throughout the United States and Canada, found on rich soils in gardens, cultivated soils, waste places, and newly seeded lawns or bare areas in established turf.

Upon germination, when soils first warm in spring, purslane develops prostrate mats of growth from a central stem. Stems are thick, smooth, and watery with a reddish tinge somewhat like that of rhubarb. Stem tips may turn upward at the ends. Uncontrolled, matted growth of purslane may reach 1 foot or more in diameter, provided there is no competition from grasses or other plants.

Fleshy leaves with smooth edges develop in clusters near ends of stems. Small yellow flowers (2) with five petals are found in the axils of leaves (where leaf joins stem), so they, too, are somewhat clustered. In their northern ranges, they bloom from early July to first frost, when they die.

Each of the mature seed pods (3) opens by a “dunce-cap” lid. Seeds are tiny, 0.7 mm. in diameter, and are glossy black, somewhat flattened, and not quite circular. When a seed pod is emptied into one’s hand, seeds resemble very small buckshot.

Because plants are fleshy and succulent, mechanical removal is next to impossible. If plants are pulled from the soil, they may root again if left lying on the ground. If a plant in bloom is pulled up, it may continue to develop and set seed before it is completely desiccated.

Purslane resists drying during hot summer months and continues to grow when grasses have gone into a midsummer dormant state.

When preparing a seedbed where purslane seeds are known to occur, seeding in the fall will give grasses a better chance to resist purslane invasion the following spring.

Susceptibility to 2,4-D is classed by most workers as intermediate; the younger the weed, the better 2,4-D’s effect. Purslane is easily controlled by 2,4,5-T and silvex. For preemergence control, Dacthal and Zytron are effective. Purslane offers no problem for such soil-applied herbicides as CIPC, endothal, mylone, sesone, simazine, and others.

Prepared in cooperation with Crops Research Division, Agricultural Research Service, United States Department of Agriculture, Beltsville, Maryland.

(DRAWING FROM NORTH CENTRAL REGIONAL PUBLICATION NO. 36, USDA EXTENSION SERVICE)

Plans Nearly Complete for 35th Int’l Turf-Grass Show

Officials in charge of the 35th International Turf-Grass Conference and Show, slated for Philadelphia’s Sheraton Hotel Feb. 9-14, say arrangements are rapidly being completed for the annual affair, described as “the greatest show on turf.”

Sponsored by the Golf Course Superintendents of America, the conference features educational lectures and discussions of interest to personnel from all phases of the professional turf management industry.

A highlight each year is the trade exhibit, which attracts elaborate displays from the major suppliers of chemicals and equipment for turf maintenance. Since Philadelphia is situated in the heart of the country’s most populated areas, the 1964 exhibition is expected to be larger than ever, GCSAA spokesmen told Weeds and Turf.

During the educational portion of the convention, experts from several areas of turf technology will give delegates detailed advice. Subjects for study include aquatic weed control, winter damage problems, fertilizer behavior, and an illustrated address which will outline the history of turf maintenance in the U.S. Turf managers outside the golf course industry may attend by paying the customary registration fee, according to Dr. Gene C. Nutter, GCSAA Executive Director. More information will be sent any interested applicators who write Dr. Nutter at P.O. Box 1385, Jacksonville Beach, Fla.

Dow Has Ornamental Carbamate

Formulations of a new organic carbamate insecticide, Zectran, especially adapted for use on ornamental plants, are being introduced by The Dow Chemical Co.

New formulations, trade-marked Zectran 2E and Zectran 25W, are compatible with most commonly used insecticides and fungicides, Dow researchers report.

For more information on the new carbamate, write Agricultural Chemicals Div., The Dow Chemical Co., Midland, Mich.
Identify, Control Spider Mites

Spider mites, if left untreated, can quickly cover the sturdiest evergreen, according to William Hantsbarger, extension entomologist at Colorado State University, Fort Collins.

"Older or lower branches are usually attacked first," Hantsbarger reports, "but eventually the entire tree will be infested, needles will yellow, webbing will form around the base of needles, and branches turn brown and die."

To check for spider mites, hold a sheet of white paper under a branch and rap the branch sharply. Any mites present will fall onto the paper, and can be easily identified as tiny red specks.

Miticides such as kethane, dime, and malathion have proven effective against spider mites, Hantsbarger reveals, and emphasizes that control is more effective when miticides are applied before spider mites build up in large numbers.

Earthworms May Plague Lawns

Mounds of soil, pushed up by earthworms, can make a lawn rough, difficult to cut, and uneven to walk on, Roland Portman, extension entomologist at the University of Idaho, Moscow, warns CAs.

"Several insecticides, including dieldrin and chlordane, have proven effective in controlling earthworms in Idaho," Portman reports. "Lawns can be protected by a 3-foot band of insecticide between lawns and gardens, which will prevent earthworms from invading lawns."

Dr. F. A. Bartlett, Pioneer Arborist, Is Dead at 81

Death has ended the long and noteworthy career of one of the world's foremost arborists.

Dr. Francis A. Bartlett, founder of the Bartlett Tree Experts, and chairman of its board since 1936, died at his home in Stamford, Conn. Nov. 21. He was 81.

The trail-blazing authority on trees was credited with the development of many modern methods and tools now standard in tree work, and was the first to successfully use chemotherapy in the treatment of vascular diseases.

A founder of the International Shade Tree Conference, Dr. Bartlett established the Bartlett School of Tree Surgery in 1923. He later inaugurated the Bartlett Tree Research Laboratories, a renowned research institute.

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North Caldwell, N. J.
Winter Gives Trees Cankers

Severe winter conditions may lead to canker diseases in trees. This can occur on evergreens, especially Norway spruce and Colorado blue spruce.

Heavy snows pull the branches down so far that many small cracks develop under the bark, Dr. Robert Partyka, extension plant pathologist at Ohio State University, Columbus, reveals. Canker-causing organisms invade these areas under favorable conditions and infect the tissue.

Later in the growing season, the needles begin to fall and the entire branch or tree may die.

Spraying evergreen trees with a solution of fixed copper (50%) at 4 lbs. per 100 gallons (2 lbs. per gallon) will help prevent infection, Dr. Partyka reports. This should be directed to the lower branches where most injury has occurred. However, the entire tree can be sprayed to give protection to other branches. Dr. Partyka says give several applications at 2-3 week intervals.

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Trimmings

Forest City Forester. What is more impressive, we wonder, than to be commissioner of shade trees in a community which, for more than a century, has been known as “the Forest City?” Such is the enviable status of John Michalko, charged with the responsibility of looking after thousands of trees on the shady streets of Cleveland, Ohio, which has long borne the “Forest City” nickname. John rejoices in his job, and is frequently seen at industry gatherings such as the International Shade Tree Conference and allied organizations. Most recently he was busy in St. Louis at the Plant Propagation Society, no doubt energetically keeping up with all that’s new in his dual capacity of protector of old trees and grower of new (Cleveland has its own city nursery). Hats off to you, John, and all municipal foresters who keep America’s cities cool and verdant.

What Fore? Our editor’s windows look out on snowy scenes these days, and when we were recently planning coverage of the forthcoming International Turf-Grass Show which meets Feb. 10-14 in Philadelphia, we wondered how some of the adamant golfers who attend this worthwhile meeting will occupy themselves this year, since Philadelphia’s environs are not apt to be very conducive to 18 holes on a brisk and wintry morn. Last year we met in San Diego ... Ahl Golfers’ Paradise! But too much weather like that, we rationalized, would spoil us all and keep us out of the lecture hall where so many informative talks are being delivered. So golfer or not, let’s press onward to Philly for a week of study this February.

Who’s Your Hoosier? We nominate Dr. Donald Schuder, Professor of Entomology at Indiana’s Purdue University, as “Hoosier of the Month.” Not only is this expert on insects which attack ornamentals busy teaching classes, writing articles (one of which has appeared in Weeds and Turf), and doing research, but now we learn he’s also Executive Secretary of the Indiana Nurseryman’s Association. In the last capacity, he also edits the association magazine, and still finds time to correspond with us frequently with helpful suggestions and encouraging comments. But this is one Hoosier whose boundaries are not limited by Indiana’s state line. Known all over the country among growers and guardians of plants, Don is frequently called on to speak at conferences and seminars, and has a vital interest in the trends and progress of the industry.

Goal for the soul. Looks like the Cincinnati City Health Department has ambitious goals: they just requested the citizenry to get out and “grow grass and get rid of weeds” so the city can achieve improved health and beauty. Says the department: “A goal example is good for the soul,” so they urge neighbors to set examples for each other in cleaning up rampant and noxious plants.

Weeds and Turf, January, 1964
**WEEDS!**

*a menace to everyone / profits for you*

There’s money in weeds, if you’re on the right side of them. And that’s with any of the many Du Pont weed and brush killers. They make custom weed control jobs easy and effective. Check the typical problems below; chances are you’ll see at least half of them within a mile of where you’re standing. The answers are easy, too, because Du Pont has a product to meet almost any weed control situation you’ll encounter.

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<th>THE PROBLEM:</th>
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Only a few examples of the type of situations that mean opportunity for you are shown above. Product descriptions are necessarily brief, too — each of these Du Pont herbicides effectively control many other kinds of weeds or brush. For complete information mail the coupon to Du Pont today.

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