Contract Applicators and maintenance contractors prefer Malathion insecticides for spraying ornamentals because they offer excellent control over a wide variety of insects—even resistant strains. At the same time, Malathion is extremely low in toxicity to man and animal. Operators can apply it as a dust, mist or spray without wearing special clothing or using a respirator. For control of flies, mosquitoes, ants, and a host of other flying and crawling insects, mix Malathion with a quick knockdown agent such as pyrethrum. Malathion is effective for control of aphids, mealybugs, spider mites, bagworms, tent caterpillars, etc. on ornamentals. Whether you are a user, distributor, or jobber of insecticides, be sure to formulate with long-lasting Malathion for most effective results. It is also available in a new low-odor grade. Send today for further information and samples.
Tree spraying contracts are lucrative too, Florida sprayman Tomassello says. Once operators have the equipment and know-how, these big jobs can increase billings. Most major equipment manufacturers offer versatile high-power sprayers to enable contract applicators to diversify.

The lawns are planted to St. Augustine grass.

Chinch bugs have always been very difficult to control and the first effective insecticides were DDT, chlordane, and toxaphene, all of which became available at about the same time. Chinch bugs reproduce continuously in South Florida and homeowners soon learned that it was much more satisfactory, and in some cases cheaper, to have a commercial company spray their lawns than to try to control chinch bugs and other insects themselves.

Spraying for chinch bugs is by no means the only source of revenue for the industry. Such lawn pests as sodworms, armyworms, mole crickets, the hunting bill bug, Rhodes grass scale, and nematodes attack not only St. Augustine grass, but all of the other turf grasses planted in the state. Not only are insect pests damaging to turf grasses, but fungus diseases are widespread and destructive. Liquid fertilizing of lawns and correction of nutritional deficiencies are other important services offered to the homeowner. These services find widespread acceptance.

Long before effective insecticides were available to control chinch bugs, the spraying of ornamentals and fruit trees was a profitable business. The desire of homeowners for more beautifully landscaped and maintained properties is creating an even greater demand for insect control on all landscaped materials. Fruit trees are widely planted and used in landscaping in South Florida and such trees as citrus, mangoes, and avocados must be properly sprayed and fertilized if they are to produce good crops and to be of ornamental value.

After several years of successful use, DDT began to lose its effectiveness against chinch bugs. Parathion was then discovered to be the most economical and best insecticide for killing chinch bugs and came into wide use by commercial spray operators over the entire state. Parathion is a highly poisonous material to man and warm-blooded animals. It had been reported to have caused the death of several people. When birds died, several dogs were lost, and there were cases of children having been made very sick following the spraying of lawns, a great deal of pressure was brought to bear on public health officials. In 1960 the Florida State Board of Health passed regulations governing commercial spraying of lawns and ornamentals in residential areas with highly toxic pesticides. Twelve insecticides were placed on this restricted list but only parathion was in wide use.

At the present time, less parathion is being used, not only because it is a restricted material, but because chinch bugs have become, in many lawns, highly resistant to it. Trithion has proven to be effective in most all cases of these resistant chinch bugs.

Spray Firms Offer Lawn Contracts

Most all spray companies offer contracts for the spraying of lawns and ornamentals. These contracts vary widely from company to company. Some companies have lawn spraying contracts that include the control of chinch bugs only. Additional charges are made when spraying for all other lawn pests. Some companies offer a contract for three sprayings a year, while others offer nine. Then there are those that offer once-a-month service. Many companies give a contract to include the spraying of the lawn, vines, shrubs, and trees on a monthly basis to cover the control of insects and diseases, but not the control of nematodes. This is becoming the most popular contract and one that fills homeowner's needs.

Recently landscape and estate maintenance companies and nurseries have purchased power sprayers and have included the spraying of lawns and ornamentals as part of their service, while a smaller percentage of companies, starting out strictly as custom sprayers, have turned to selling nursery stock, sod grasses, garden supplies, and equipment. It appears that operators who restrict themselves to lawn spraying will be placed in an unfavorable position as new grasses, resistant to chinch bugs, become more widely planted and the complete estate maintenance service makes inroads in the custom spray business.

Slowly but surely the unethical operator, the poor business manager, the uninformed and the untrained custom spray operator will be weeded out by this competition. He will be replaced by more able and better qualified men. These men will know grasses; they will be horticulturist, botanist, entomologist, pathologist, nematologist, and merchandiser, and will reap the bounty of this rapidly growing market.

WEEDS and TURF Pest Control Section, August, 1962
How Chlorea Herbicides Work

By LESLIE R. REED

Technical Service Department
Chipman Chemical Company
Bound Brook, N. J.

Contract applicators are in a "front line" position to handle many of the noxious weed problems which are encountered in industry today. Many companies have available a broad line of weed killers for practically every type of weed problem and CAs must choose the product most suited to the particular application.

Broadly speaking, chemical weed control can be divided into five distinct types:

1. **Soil sterilization** — elimination of all vegetation, or total weed control.
2. **Weed and brush control** — where there is no need to worry about damage to nearby desirable plants.
3. **Weed and brush control** — where special care has to be exercised so that desirable plants are not injured.
4. **Turf and lawn weed control.**
5. **Weed and algae control in lakes and ponds.**

Each of these areas requires its own specific type of weed control chemical and its own special method of use. The following information deals with soil sterilization, or elimination of all vegetation.

Chlorea herbicides fall within the class of chemical weed killers known variously as soil sterilants, nonselective herbicides, or total weed killers. Where applied to the soil, these total weed killers generally render it unfit for plant growth for varying lengths of time. The length of time they persist in the soil and prevent regrowth depends on the particular chemicals used and the amount lost through oxidation, leaching, and microbial breakdown. These losses are largely dependent on the amount of chemical applied, soil type, rainfall, and to some extent, temperature. The degree of persistence has immense practical importance as we shall see later.

**Common Weed Control Jobs**

Before discussing these Chlorea formulations and how they fit into this picture, let us first review some of the weed situations that CAs are likely to be called on to handle. Generally speaking, whenever vegetation is unsightly, creates a nuisance or fire hazard, or harbors pests, it should be removed. Below are listed typical locations where weed problems exist:

- **Private homes and areas** — weeds in driveways, tennis courts, courtyards, stable yards, patios; around buildings and school playgrounds; along fence lines; also around motels and camps.
- **Industrial areas** — weeds in areas around warehouses, storage tanks, fence lines, ammunition dumps, pipelines, power lines, electrical installations, ditch banks, railroad and streetcar yards, freight yards and sidings.
- **Municipal and county installations** — weeds in parking areas; around road signs, guard rails, lane dividers, bridge abutments, airfields, airports, airstrip lights, fences, fire breaks, tennis courts, road maintenance equipment depots, drive-in theaters, parks.

This is quite a formidable list of weed control opportunities which offers worthwhile opportunity to expand business.

To tackle any of these weed problems intelligently, some knowledge of weeds is required. Unwelcome plants can be divided into the broad categories shown in Table 1.

A further division, which includes both of the categories shown in the table, is shallow-rooted and deep-rooted growth. Obviously, deep-rooted perennials, such as dock, quack grass, thistle, or bindweed, are much harder to kill than, for example, the shallow-rooted annual crabgrass or plantain. Different chemicals are required for each type. Easiest weeds to kill are the shallow-rooted annuals, and if the right chemical is put on before these plants germinate in spring, complete control of such weeds for an entire season can usually be obtained.

Table 1. General Classification of Weeds

<table>
<thead>
<tr>
<th>Grassy Weeds:</th>
<th>Broadleaved Weeds:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Such as quack grass, crab grass, and orchard grass; these may be either annuals or perennials.</td>
<td>Like dandelions, plantains, chickweed, docks and thistles. These, too, may be annuals or perennials.</td>
</tr>
</tbody>
</table>
ally the deep-rooted perennials. Top kill alone will not usually destroy the rest of the plant, as it will almost always resprout. For deep-rooted weeds, a special chemical is required — one that is soluble in soil moisture and will "leach" down through the soil into the root zone, where it is absorbed by the roots. Chemicals that are absorbed by the leaves and translocated into the roots may also achieve total kill.

Complete nonselective weed control thus requires a weed killer which can handle all the different types of weeds in a particular situation. No one chemical can do this efficiently and economically. Some chemicals are selective for grass and will not harm broad-leaved weeds; others are active in the reverse direction; still others are too insoluble and are therefore no use for weeds with deep roots. Therefore, what is needed is a product which is a combination of chemicals. The Chlorea line of weed killers is among those developed to give broad spectrum weed control.

**Chemical Analysis of Chlorea**

*Chlorea* is a combination of three weed killers — sodium chlorate, sodium metaborate, and monuron. These chemicals are recognized weed killers by themselves, but in combinations they have unique characteristics of vegetation control at different root levels in the soil.

Sodium chlorate functions variously in Chlorea. First, it is a strong oxidizing agent and kills all foliage by contact. To do this it penetrates the leaves, even within the living cells. Here it upsets the metabolic processes to such an extent that they can no longer function properly and the cells and leaves collapse and die. If the sodium chlorate does not destroy all the top growth immediately, it may also be translocated to other parts of the plant, even downward into the roots and other underground parts, where it again exerts its toxic action. Second, the sodium chlorate is very soluble in ground moisture, and consequently penetrates soil deeply, coming into contact with and killing the roots of the weeds. Third, sodium chlorate, because of its oxidizing action, helps to prevent too rapid a breakdown of the monuron by soil microorganisms, thus prolonging the latter chemical's action.

Sodium metaborate has two special functions in Chlorea. First, it acts as a very efficient damper on sodium chlorate which otherwise might increase the flammability of treated organic matter. In other words, sodium metaborate is used as fire suppressant material. Second, the sodium metaborate is itself highly toxic to plants through their roots. It leaches more slowly than sodium chlorate, acts slower, and thus helps give a more prolonged effect.

Monuron, the third chemical in Chlorea, is almost insoluble in ground moisture, so it tends to stay in the top inch or so of soil. Here it prevents weed seeds from germinating and growing into established plants, as well as exerting direct toxic action on weeds that have their roots in this top zone.

**Fourfold Action of Chlorea**

Thus, the actions of Chlorea are fourfold because of the three very active and very different constituents. They —

1. Kill off top growth.
2. Kill deep-rooted perennials and prevent resprouting.
4. Prevent weed seeds from establishing themselves.

What happens to weed seeds in the soil? Generally speaking, seeds are not affected directly by the chemicals in Chlorea. As soon as seeds start to germinate, however, and absorb some of the soil moisture containing the chemicals, the seeds succumb and "weedlings" in powder form and both may be applied dry or as a water-mixed spray. Chlorea 3 contains more than twice as much monuron as Chlorea 125, and, consequently, lasts longer in preventing reinfestation. Recommended application rates vary from 1 to 3 pounds per 100 square feet, with half rates for follow-up treatments in following years. Chlorea Granular consists of small granules or pellets which are easy to apply by hand or in mechanical spreaders.

(Continued on page W-11)
The Coming Market for Industrial Weed Control

By G. G. FISHER
Sales Manager
Fisons (Canada) Ltd., Toronto, Ontario

WIDE acceptance of chemical weed control is associated by most people with the early post-war years, and typified by the introduction of chemicals like 2,4-D for selective control of weeds in turf and agricultural crops.

Widespread chemical control of weeds for industry was of later origin, and has increased rapidly only since the mid-nineteen fifties, when new herbicides became available. It has opened up a new field for contract applicators, which can be entered with very little change of existing personnel and equipment.

As in the USA, no precise figures on the size of the Canadian market for industrial weed control are available, but at the present time, excluding the specialized needs of the railways, industrial sites sprayed for weed control probably total 10,000 acres each year, with approximately two-thirds treated by spray and the remainder treated with chemical in dry form.

The oil and gas industry is also a well-developed section of the industrial weed control market, especially for contract application. It was recently estimated that if chemical weed control was practiced throughout, yearly cost would be $625,000 for refineries and $2 million for the entire Canadian petro process industry. This figure is doubtless much higher in the United States.

Other major users are highways, utilities, the Armed Forces, airports, municipalities and general industry.

Industry vs. Crop Use

Nonselective weed control for industry is quite different from the selective control practiced in turf or agricultural crops. On industrial sites there are no leveling influences on weed growth such as cultivation and crop or grass competition, and soil type and drainage may vary widely within short distances. Consequently, weeds on waste areas have great variety in species and vigor, and application rates of chemicals should approximate those necessary to control the most resistant perennials present.

If all weeds are not killed, those surviving will have full benefit of the light, water, and nutrients which previously supported the entire weed population, and may sometimes grow with enhanced vigor.

More general use of chemical weed control in industry stems from the introduction of new organic herbicides of the soil sterilant type. Those most often used are monuron and diuron, of the substituted urea type, and simazine and atrazine, commonly known as triazine derivatives. They are all characterized by a high rate of herbicidal activity, and in Canada and like areas are seldom used at rates higher than 40 lbs. of commercial product per acre. They are almost entirely root absorbed, requiring uniform application to the soil surface rather than to the weed foliage, and consequently are largely independent of weather conditions at the time of application. Water solubility is very low, ranging from 240 p.p.m. with monuron down to only 5 p.p.m. for simazine, and they can remain in the soil for long periods to control fresh weed growth. Finally, except for the effect on plants, these are relatively inert chemicals, low in toxicity to humans and animals, and noncorrosive and non-inflammable.

Typical Control Program

A typical six year program of industrial weed control suitable for such areas as Eastern Canada, based on over-all spray treatment and spot application, and every other year spot treatment with dry granules in intervening years, is shown in Table 1. Note the gradual decrease in dosage rates as weed control becomes more of a preventive operation.

An industrial plant requiring sterilant weed control is faced with three choices. They can spray with their own equipment, spread dry granules with relatively simple equipment, or else call in the services of a contract applicator. Each method has its merits and disadvantages.

If a sprayer is owned, soil sterilant weed killers can be purchased and applied at the most suitable time of year, usually in the spring or fall, to obtain greatest efficiency and a minimum of dead weed remains. Many industrial concerns are, however, reluctant to make labor and equipment available for a maintenance practice which has little direct effect on their main production.

Weed killers in granular form can be applied dry and are more convenient than sprays on small and dispersed sites. The major disadvantage of granules is their high cost, which is often twice that of the same amount of active chemical applied as a spray.

The third alternative is to have

Table 1: Proposed Weed Control Program Suitable for Eastern Canada and Like Regions

<table>
<thead>
<tr>
<th>Year</th>
<th>Herbicide Type</th>
<th>Rate per acre</th>
<th>Time of application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st year</td>
<td>Simazine 50W spray over-all</td>
<td>40 lb.</td>
<td>Spring</td>
</tr>
<tr>
<td>2nd year</td>
<td>Atrazine 4G spot with dry granules</td>
<td>50 lb.</td>
<td>Summer</td>
</tr>
<tr>
<td>3rd year</td>
<td>Simazine 50W spray over-all</td>
<td>30 lb.</td>
<td>Spring</td>
</tr>
<tr>
<td>4th year</td>
<td>Atrazine 4G spot with dry granules</td>
<td>20 lb.</td>
<td>Summer</td>
</tr>
<tr>
<td>5th year</td>
<td>Simazine 50W spray over-all</td>
<td>20 lb.</td>
<td>Summer</td>
</tr>
<tr>
<td>6th year</td>
<td>Atrazine 4G spot with dry granules</td>
<td>50 lb.</td>
<td>Summer</td>
</tr>
</tbody>
</table>
professional treatment by a custom applicator. With his large equipment and skilled crews he can apply a range of chemicals or chemical mixtures with a minimum of interference, and by giving a guarantee can shoulder entire responsibility for results over a period of one season, two years, or even longer.

There are, to be sure, some aspects of a contract spray service for industrial weed control, apart from actual cost, that are less attractive to the customer than using his own personnel.

For example, the contract sprayer cannot always spray more than a proportion of the season's work at the optimum spring or fall periods. Neither can he always have men and equipment immediately available, sometimes to treat only small areas many miles away. These difficulties still have to be overcome by skillful use of chemicals and careful choice of equipment.

In Canada and like sections of the U.S., the rough calendar of operations which follows will enable contract sprayers to obtain most efficient results.

Spring
Spraying with sterilant only can start as soon as snow has gone and the ground can take equipment. Spraying before or during weed emergence while there is still ample soil moisture gives optimum results and minimum dead weed remains — important from both appearance and fire hazard considerations.

Early Summer
On standing weeds, quicker control is desirable, and can be obtained firstly by changing to a more soluble soil sterilant, e.g. from simazine to atrazine, and secondly by use of quick-acting additives. Amitrole (4 to 6 lbs. active per acre), dalapon (10 to 20 lbs. per acre), TCA (20 to 60 lbs. per acre), and 2, 4-D (1 1/2 to 3 lbs. per acre) are common additives. As a precaution against vapor drift, use only amine 2,4-D in most locations.

MidSummer
Dry soil conditions and mature weed growth make for slower control and less certain results from soil sterilants, and unless cutting is done before treatment there will always be unsightly dead remains after control. It is better at this period to turn to brush control, but if soil sterilization must be done a good proportion of quick-acting herbicide should be added to the sterilant. This is a useful period for touchup treatment to missed places or to control patches of regrowth in a previous year's over-all application.

Fall
From mid-September until freeze-up, the least soluble soil sterilants, such as simazine can be used. Additives are unnecessary.

CA Opportunities Abound
Custom applicators can reach some of this industrial weed control market merely by keeping their eyes open.

Many sections of industry are resigned to the nuisance which weeds cause and remain unaware of the chemicals and services that can deal effectively with the problem. Direct mail advertising from the CA may often bring a response. Chemical companies can assist by promoting their products, especially by advertising in trade journals and by provision of literature.

If a canvass of industrial prospects is undertaken, it should be related to the cycle of seasonal weed growth. No one thinks of weeds when snow covers the ground, and presence of a weed problem is often not fully realized until after the best time for treatment has passed. A site inspection in early September can emphasize to the customer the damage done by weeds and this gives accurate information to the custom applicator on which to base his spring treatment.

Note to applicators . . .

Recommendations in this article are based on formulations produced by Fisons (Canada) Limited, and are not to be used for applications in the United States.

Simazine and Atrazine are manufactured in the United States by Geigy Agricultural Chemicals, Division of Geigy Chemical Corporation, and distributed through chemical jobbers as Simazine 80W and Atrazine 80W. Both are wettable powder formulations containing 80% active ingredient. Granular formulations are available as Atrazine 8G (8% active ingredient) and Simazine 4G (4% active ingredient).
Late in the 19th Century, the story goes, a Florida citizen attending a New Orleans Cotton Exposition was so taken with the beautiful water hyacinth on display there that he carried a specimen back to plant in a lawn fountain on his St. Johns River estate.

Today the water hyacinth is a curse to navigation in Florida and throughout the South, and accounts for millions of dollars spent to control the hardy, prolific and now rampant plant.

This hyacinth dilemma is the chief reason for forming the Hyacinth Control Society, which held its second annual meeting July 8-11 at the Governors Club Hotel in Fort Lauderdale, Fla. Nearly 100 delegates from eight states attended the comprehensive seminar, made up of scientists, manufacturers, and applicators with a common goal: the elimination or control of the water hyacinth.

Other aquatic weeds were also discussed at the four-day meeting which attracted America's foremost authorities on the noxious hyacinth. Mechanical and chemical control methods were examined, new herbicides were described, and refresher information on identification and habits was offered the dedicated conclave.

One highlight of the Fort Lauderdale meeting was an address by William E. Wunderlich, Chief of the Aquatic Growth Section, U.S. Army Corps of Engineers, New Orleans, La. Wunderlich described methods used in the bayou state for hyacinth control, and showed slides of various machines specially developed for controlling the weed.

An important facet of mechanical control is the bruising of rhizomes, which causes hyacinths to die. But mechanical control is expensive and time-consuming, so the chief emphasis is now on chemical control methods.

"We must kill the hyacinth at its source," Wunderlich said. He described various chemicals (including sodium arsenite) which have been used for this purpose, and said his district now uses the amine salt of 2,4-D applied with a Bean power sprayer. The Louisiana program has been highly successful, Wunderlich said.

Another Corps of Engineers expert, Charles D. Zieger of Jacksonville, presented a history of water hyacinths and detailed efforts at control in the important St. Johns River.

Similar to the Louisiana tactics, Zieger's use of 2,4-D has also met with success.

**Uses Bean Pump**

"The most efficient spray pump being used by the Corps is the high pressure John Bean Royal-ette 10GPM Pump," the engineer indicated. "This is operated at 300 psi with a John Bean quick-acting trigger valve spray gun with adjustable barrel using a number 10 tip."

Since chief interest centers around chemical control, convention planners scheduled a thorough lineup of technical men from major manufacturers of aquatic herbicides. These men outlined characteristics of their various products, and answered questions concerning them.

**Shell's Aqualin Described**

One such chemical which has apparently been used quite successfully is Aqualin, a product of the Shell Chemical Company. Delegates got a rundown on this chemical from John Hussey, sales manager of Southern Mill Creek Products Company, Tampa, which distributes and applies the Shell herbicide.

"Basically," Hussey said, "there are two methods of applying Aqualin herbicide: one, in flowing water, in which Aqualin is added to water at one or more points and is..."
carried through the canal by the current, and two, in static water, where distribution is effected by moving spray equipment."

Aqualin is used for control of submerged weeds, and has been applied by Hussey's crew in two ways, by moving equipment in a truck along the river bank, or by moving machinery in a boat.

In October, 1960, Southern Mill Creek applied Aqualin on a commercial basis to a number of large canals in Ft. Lauderdale, Hussey revealed. These canals were heavily infested with elodea, contained brackish water, and were also affected by tidal movement.

Hussey said the treatment was highly successful, and that the canals today are still free of weeds.

Another aquatic herbicide gaining in usage is Diquat, a product of the Ortho Division, California Chemical Co., A. C. White, Ortho Field Technical Specialist from Orlando, was on hand to explain Diquat's formula and mode of action.

Rapid results, non-volatile formulation, and reduced selectivity are among Diquat's strong points, White reported. Because of the reduced selectivity, Diquat is valuable for controlling mixed weed populations, and reinfestation problems are minimized.

Highly selective herbicides kill one weed, only to let another take over, White elaborated.

As a weapon against submerged weeds, Diquat has several advantages too, the Ortho specialist commented. Ease of handling, low toxicity to fish, and longer control periods make the herbicide ideal for underwater growth.

**Diquat, Photosynthesis Tied**

Delegates were interested to learn of Diquat's unusual action. Herbicidal activity takes place only during periods of photosynthesis, so light is a necessary factor when using Diquat.

Other reported uses for the chemical include killing of above ground weed growth around gardens, buildings, fence lines, parkways, etc.

**Amchem's Amitrol-T Researched**

Three years of exacting research are behind Amitrol-T, aquatic herbicide from Amchem Products, Ambler, Pa. Amchem representative John Gallagher explained. Gallagher spoke on Tuesday's program.

Amitrol-T was studied by Dr. D. E. Seaman, formerly of the U.S. Department of Agriculture's Aquatic Weed Research Laboratory in Fort Lauderdale. Four different formulations of 2,4-D, and formulations of emid, fenac, and amitrol were evaluated at several application rates for control of water hyacinth in a three-replicate experiment.

The amitrol formulation was more effective than any other material at equivalent rates, and yielded nearly complete control at 2 lbs./acre.

"The slow acting but remarkable control of water hyacinth by the amitrol formulation was especially interesting," Gallagher said, "because this herbicide might be used where 2,4-D compounds are hazardous to crops or ornamentals."

Although maximum effects of Amitrol-T take about four weeks longer to develop than those of 2,4-D, regrowth and consequent loss of control are less in plots treated with amitrol than in those treated with 2,4-D, Gallagher continued.

This effective suppression of regrowth is probably due to Amitrol-T's superior translocation through stolons from parent to offshoot plants.

Two new herbicides from the Pennsalt Chemical Company, Hydrothol and Herbicide 191, were scrutinized in a paper prepared by J. L. Frizzell, Pennsalt Southeastern Technical Supervisor from Montgomery, Ala.

Both compounds are derivatives of Endothal, which Pennsalt produces.

Frizzell said the two chemicals are available either as a water soluble liquid concentrate or as granules, and are effective for control of elodea, milfoil, chara,
New Hyacinth Helmsmen — these seven men were elected to guide the Hyacinth Control Society through the coming year, which promises to be one of rapid growth for the two-year old organization. Seated left to right are Herbert Friedman, secretary-treasurer; William Dryden, president and editor; and Wayne Miller, vice president and immediate past president. Standing left to right are directors Dan Gorman, A. S. Chipley, Jack Salmela, and Mel Williams.

etc. in irrigation and drainage canals, lakes, and ponds. In 1961 experiments, Hydrothal at 3 and 5 ppm in small farm canals gave 100% control of southern Naiad, Frizzell claimed.

Pennsalt’s Hydrothal Called Safe

Extensive toxicity studies have shown Hydrothal to be a safe chemical when used as directed, and effect on fish seems to be negligible. Studies of the degradation of herbicide residues indicate Hydrothal persists for only a short time.

Other uses for Hydrothal, Frizzell suggested, include algae control for ponds and lakes. Tests in 1960 and 1961 showed control of eadophora and pithophora with dosages of 0.25 to 0.5 ppm acid equivalent applied both as a liquid and a granular.

L. L. Coulter from The Dow Chemical Company, Midland, Mich, filled delegates in on Dow’s aquatic herbicide, Kurosal.

Kurosal Is Granular and Liquid

Available both as a granular (Kurosal G) and as a liquid (Kurosal SL), this herbicide was described as effective against a variety of aquatic weeds including water milfoil, elodea, and water hyacinth.

Kurosal should be applied early during the growing season, Coulter told the group, when weeds are actively growing but have not yet formed dense floating mats.

Applications during late summer are not as effective because of extensive weed growth.

Recommended rate for Kurosal SL is 1 gallon per acre-foot of water. (An acre-foot is one surface acre in area and one foot deep.) This liquid formulation is applied directly to the water’s surface, undiluted. The granular product can be applied by hand, or with a spreader similar to the Cyclone Seeder.

Both formulations should be used in quiet water.

Advantages of Diamond’s Dacamine

In Wednesday’s windup sessions, delegates’ knowledge of current herbicides was rounded out by a discussion of Diamond Alkali’s Dacamine, an oil-soluble, water-emulsifiable amine salt of 2,4-D and 2,4,5-T.

Diamond’s Tom O. Evrard, Southeastern Technical Representative from Hampton, Ga., said Dacamine has several advantages in weed and brush control.

First, the compound acts somewhat like an ester, which is more effective than salts, but has the nonvolatile features of regular amines. Combining effectiveness of esters with safety of amines was the chief reason for development of Dacamine.

Dacamine can also be used later in the growing season than other amine salts because 5 or 10 gallons of oil can be added to the spray solution, Evrard said. This is important in brush control.

In cold weather, Dacamine does not salt out like regular water-soluble amines, but becomes more viscous, like esters.

Finally, indications are that Dacamine will control certain weeds which have become resistant to 2,4-D and 2,4,5-T.

Evrard said most data on Dacamine is still “observational,” and the company would therefore be willing to work with any applicators to obtain more field trial results.

Analysis of new and current herbicides was a significant part of the Hyacinth Control Society’s annual meeting, but other aspects of the aquatic weed problem were thoroughly examined.

Group Tours USDA Lab

One highlight was an afternoon tour to the U. S. Department of Agriculture’s Aquatic Weed Research Laboratory in Ft. Lauderdale, escorted by USDA staffers L. W. Weldon and R. W. Blackburn. These scientists also presented delegates a valuable illustrated session on weed identification.

Proceedings of the three-day meeting which combined technical and practical information are available to nonmembers at $5.00 each, and can be ordered for shipment in about six weeks.

Included are copies of all talks given, along with dozens of identification photos. Send check with orders to William Dryden, Lee County Hyacinth Control Commission, P. O. Box 1711, Fort Myers, Fla. Dryden serves as editor for the society, and was also elected president during the annual business meeting.

Other officers elected at Ft. Lauderdale include Wayne Miller, vice president. Miller is immediate past president of the organization, and is director of the Lee County