Floridian Cites Park Directors' Five Problems

By Ruth Stuart Allen
Miami, Fla.

Five problems hinging on upkeep and development which frustrate park directors were listed by Charles H. Swisher, director of parks and Recreation, Ormond Beach, Fla., at the recent Florida Nurserymen and Growers Association's trade show. All of them had to do with the inevitable "second person" in government administration.

First, Swisher pointed to the purchasing of equipment. A park director, he said, best knows the type of machines he needs to perform certain jobs, light or heavy.

Enters, then, the purchasing agent, "Who knows nothing about our problems. Chances are he will buy the biggest and cheapest pieces without consulting the director, feeling that he is saving the taxpayers' money." He stressed that the people responsible for the end result should help make such decisions.

2. The privilege and importance of passing on job applicants. Sometimes these people, hired without the director's approval, work out, but as a rule it is time wasted for everybody when personnel directors who "have no knowledge of park maintenance, etc., arbitrarily employ an applicant without consulting the department head under whom the new employee will work. "We must have the final say on any employee hired, to be sure he understands the work he will be doing."

3. Each administrator should have the privilege of okaying the pay scale based on the man's ability and type of position he will be filling.

It is folly, Swisher said, "to stereotype our employees with others within the department, or with those in other departments. Each man should be paid on the basis of his work and not that which someone else is making."

4. Many small departments must depend upon a central garage for maintenance repairs. "In my case, a lot of man-hours are lost because except during the grass season, my department does not have priority, and my equipment does not receive the attention I feel is necessary. This is a park system's biggest key to survival ... the condition of its equipment."

Swisher feels that preventative maintenance is important, then, when a piece of machinery does require an overhaul, it is not out of service too long.

5. The all-important budget: Park administrators should have a voice in how much money they need, where and how, and for what purpose it should be spent. "Our budget planning should not be left to others. But if this is not possible, be sure you 'red star' the items you need most."

Many park jobs are started and not finished he said, because of insufficient equipment, manpower and funds to follow through.

USDA Asked to Speed Up Gypsy Moth Research

Woodland and suburban environments in many parts of the Northeast may be destroyed unless gypsy moth research is vastly increased, the National Gypsy Moth Advisory Council has told legislators and officials of the U.S. Department of Agriculture.

Council Chairman William H. Gil-lespie asked that efforts of USDA's Agricultural Research Service and Forest Service to develop new and better ways of controlling the gypsy moth be increased by about 22% in Fiscal Year 1970 and by nearly 45% during each of the following four years. The request is based on a "program for integrated control of the gypsy moth" developed jointly by USDA and the infested states.

The program calls for intensified research into the combined use of nonpersistent chemicals and such biological controls as sex attractants, insect diseases, and increased emphasis on parasites and predators including the introduction of new ones from foreign countries.

In the caterpillar stage the gypsy moth eats leaves. Repeated defoliations will kill trees, thereby polluting, and even destroying, forest environments. During 1970, gypsy moths defoliated nearly 800,000 acres of woodlands in eight Northeastern states, thereby tripling the acreage defoliated in 1969 and causing six times more damage than in 1968.

Caterpillar hordes are currently spreading outward into new states. At present, Connecticut, Massachusetts, Rhode Island, New Jersey, Maine, New York, New Hampshire, Vermont, and Pennsylvania are infested. The trapping of numerous
industry officials, and others concerned with protecting the nation's timber resources. Such as valuable timberland—where timber resources.

There is a strong likelihood of gypsy moth and other wildlife. Acidity to humans and to birds, fish, and other wildlife.

Massachusetts, New Jersey, and the Northeast next summer. New York, Connecticut, and other areas—about 250,000 additional acres. Male moths in Delaware, Maryland, and Virginia this summer indicates that the pest is becoming established in these states. ARS officials attending the meeting reported that chemical controls will be used for regulatory purposes on 25,000 to 30,000 acres in the Northeast next summer. New York, Massachusetts, New Jersey, and Pennsylvania plan control work on about 250,000 additional acres.

Gillespie pointed out that chemical controls are mainly restricted to use on heavily infested parks, camp grounds, and other areas—such as valuable timberland—where there is a strong likelihood of gypsy moths attaching egg masses to trailers or other vehicles and hitchhiking into uninfested areas. The insecticide used as carbaryl—a non-persistent compound low in toxicity to humans and to birds, fish, and other wildlife.

The Advisory Council consists of state agricultural officials, conservationists, foresters, farmers, timber industry officials, and others concerned with protecting the nation's timber resources.

### Ohio's Worst Nursery Pests

Here's the ranking of insects and disease pests in Ohio nurseries in 1970 as compiled by the Ohio Department of Agriculture, Division of Plant Industry.

#### Rank 1969 1970 Pest

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<td>Scab (Flowering Crab)</td>
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<td>Crown Gall (Woody Hosts)</td>
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<td>Mildew (Perennials)</td>
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<td>Leaf Spots (Perennials)</td>
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<td>3</td>
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<td>Foliar nematodes (Mums)</td>
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<td>4</td>
<td>Anthracnose (Shade trees)</td>
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<td>Apple scab (Malus)</td>
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<td>Juniper blight (Juniper)</td>
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<td>9</td>
<td>7</td>
<td>Cedar apple &amp; Hawthorn rust</td>
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<td>10</td>
<td>10</td>
<td>10</td>
<td>Verticillium wilt (Woody hosts)</td>
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### Which? Algicide or Algistat

Slimy swimming pools, clogged industrial water filters, foul drinking water—algae is usually to blame.

Long-term environmental control may be the ideal solution to algae problems. But a University of Wisconsin water quality specialist feels that immediate chemical treatment is necessary when nuisance algae threaten public water quality and hygiene.

Speaking at the First National Biological Congress, George Fitzgerald contended that the first step in chemical control is to decide whether to completely kill the algae with an algicide or simply to keep them at a low level with an algistat.

"This decision," said Fitzgerald, "depends on the kind of algae. Some, even in very small amounts, cause foul odors, while others are only offensive in extremely large numbers."

Hardness or alkalinity of the water supply is another factor to consider when selecting a control chemical, according to Fitzgerald. For example, copper sulfate, unless properly treated, combines with some of the chemicals in hard water and drops out of solution. This is also a problem with some compounds currently used to control algae in swimming pools, he added. Often the algae themselves may be releasing compounds into the water which inactivate the algicides, Fitzgerald explained.

Some algae are enclosed in a sheath which protects them from the algicide. Others, growing in a thick mat formation, may be killed at the surface but will escape the algicide at the center.

Scientists are currently investigating new ways to make algicides more effective. Fitzgerald suggested applying different algicides in a predetermined sequence.

Another possibility is the use of synergists, chemicals which are not in themselves toxic but which increase the toxicity of algicides. "Probably the most effective control of algae problems in swimming pools and industrial cooling towers is preventive maintenance," Fitzgerald said.

"If the proper concentration of chlorine is well circulated through the pool, algae will not be a problem. Likewise, regular use of an algicide on water cooling towers will prevent a build-up of the problem algae which clog pipes and cause dangerous overflows."

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