In more than two decades of commercial usage, Pennwalt aquatic herbicides have shown their effectiveness and compatibility with the environment, especially the ecological support systems of lakes, ponds, and streams. Pennwalt aquatic herbicides kill water weeds and algae on contact*. And because these herbicides are based on a non-persistent compound—endothall—there is no bioaccumulation in the aquatic environment. Endothall breaks down in two weeks or less into carbohydrates—common constituents of plant life.

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To fill all your needs, Pennwalt aquatic herbicides come in a variety of forms: • AQUATHOL® K Herbicide—in convenient liquid and granular forms. • HYDROTOL® Herbicide/Algicide—in liquid and granular forms. • HYDOUT™ Herbicide/Algicide**—pellet form.

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*Consult the label for species controlled and rates required.
**HYDOUT™ is available as a Special Local Needs registration in Florida, Alabama, Texas and Georgia.

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Plantscape Assn. names executive director
Carol Felix has become executive director of the Interior Plantscape Association for the 1980-81 year.
Ms. Felix has served as IPA's executive director since its foundation in March 1979. Daily managing of association business and deep involvement in the annual meeting and regional seminars has provided her a strong background.

In IPA's second year of existence, which it has designated a year of technology, Ms. Felix plans to make certain that all important scientific and business information is readily available to the membership. She says that she is looking forward to a year of growth for IPA as other interior plantscape professionals join the ranks of the association.

Landscape business outlook good for 1980
Members of the National Landscape Association are predicting a year in which 85 percent expect increased sales.
Nationally, NLA firms are projecting a 10 percent increase in business. They indicate their best prospects are in residential renovation work, with new commercial landscape next, followed by commercial renovation landscaping.

New residential landscaping was the only category in which less than half the respondents indicated increases. This portion is to remain about the same with only small gains.

Two regional groups affiliate with ALCA; Oregon, metro Detroit bring total to 13
The Associated Landscape Contractors of Oregon and the Metropolitan Detroit Landscape Association became the 12th and 13th state/regional landscape contracting associations to formally affiliate with ALCA.
The two groups are titled “Sponsoring Members,” which is the mechanism through which state and regional groups affiliate with ALCA. Under this arrangement, member firms of the Oregon and Detroit associations gain direct access to all ALCA publications and meetings.

ASLA to consider insurance programs
An investigation of various group insurance programs by ASLA national headquarters has yielded two potential programs for the ASLA membership.
The first program involves group health insurance with the added possibility of a health insurance trust owned by ASLA. This arrangement could produce “excellent group insurance benefits and moderate premiums for ASLA members and their staffs in private practice,” said Ed Able, executive director, and Lane Marshall, chairman of Professional Practice Institute.

While a trust would not insure immediate lower premiums, “it would result in the return of any excess 'profits' from the program to the benefit of those members insured by the trust,” said Able, “and not into the pockets of insurance companies as profits.”
The second possibility for ASLA insurance involves professional liability (errors and omission) insurance, which is traditionally a difficult and costly item for private practice firms.

IPM, latest research topics of turf symposium
Turf managers can avail themselves of the latest information on turf insect control, October 14-15, in Columbus, OH, at the “Symposium on Turfgrass Insects-1980” sponsored by ChemLawn Corp.

This is the second in-depth symposium sponsored by ChemLawn on major turf topics. The first was last fall on turf diseases.

Major topics to be covered include: host plant resistance, IPM programs for turf, pesticide research, new insect pests, and entomology and the turfgrass industry. The meeting is cochaired by Dr. B.G. Joyner, Plant Diagnostic Labs, and Dr. Harry Niemczyk of the Ohio Agricultural Research and Development Center, Wooster.

The subject matter is technically based. Registration is $25. Contact Dr. B.G. Joyner, Plant Diagnostic Labs, ChemLawn Corp., 6969 Worthington-Galena Rd., Worthington, OH 43085 (614/885-9588.)

Nebraska’s campus opens new plant center
The University of Nebraska-Lincoln dedicated a new plant science hall to house the agronomy, horticulture, and plant pathology departments. The 170,000 square ft. structure contains classrooms, greenhouses, and research laboratories. It is connected to the older plant science building.
The structure costs $10 million and has easily interchanged utilities for energy alternatives.

Symposium planned on lake water policy
An international exchange of scientific information and policy considerations on lake water quality problems will be presented September 8-12 in Portland, Maine.
The symposium is sponsored jointly by the U.S. Environmental Protection Agency and the Organization for Economic Cooperation and Development. The OECD established its Eutrophication Program in 1972 to monitor inland waters and to access the relationship between nutrient load and trophic response.
It takes a tough grass seed to shake off the harsh effects of salt.
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EPA asks producers for more data on 2,4-D

The Environmental Protection Agency wants manufacturers of 2,4-D to submit additional evidence that the herbicide is not a health hazard.

The agency has not claimed 2,4-D is unsafe, but feels that studies done on its potential to cause cancer are inconclusive and other studies are out-of-date, a spokesman said.

Since about 70 million pounds of the herbicide are used on lawns, forests, right-of-ways, ditch banks, aquatic and other turf areas, the agency said it wanted to be positive of its safety. It has recently received reports from communities around the country who fear the herbicide has possibly caused miscarriages in pregnant women.

Barbara Blum, deputy administrator of the EPA, said that if the manufacturers fail to notify EPA within 90 days that they will provide the necessary information, EPA will use a stringent new provision of the pesticide law, which allows the agency to stop all uses of the pesticide.

If the manufacturers comply, Blum said, EPA will allow 2,4-D to continue to be used while studies are underway. However, should any of the new studies demonstrate a major health or environmental problem, she said EPA would then take appropriate regulatory action without waiting for completion of all the studies.

President urges limit on chemical prices

President Carter has personally prodded officials of chemical manufacturing firms to restrain price rises.

After the White House meeting, Secretary of the Treasury G. William Miller outlined the administration's inflation control program concerning monetary reform, wage-price guidelines, and environmental policy. Industry officials agreed with Miller that the steady increase of prices is an accumulative effect over the last 15 years, and responded that a solution may take the same amount of time.

The chemical companies blamed the rise in prices on the climbing cost of petroleum, which is used for feed stock, and excessive federal regulations. A spokesman for Dow said that the company's costs for feed stocks and energy rose 39 percent last year and are expected to increase at about the same rate in 1980.

Forest Service centralizes pest management

The U.S. Department of Agriculture's Forest Service has consolidated its pest management activities to improve its use of integrated pest management against pest insects, animals, diseases, and plants.

M. Rupert Cutler, assistant secretary of agriculture for natural resources and environment, said the centralization places technical assistance responsibilities for pest management and animal damage control in a single group, which will be known as the Forest Pest Management Staff. The group will also have responsibility for providing technical advice and assistance in the use of forest herbicides. In the past, several staff groups handled these responsibilities.

The new staff group, to be directed by James L. Stewart, will maintain all of the Forest Service's current insect and disease control functions.

Topics will include the effects of acid rain, watershed management, developing lake protection programs, approaches to lake restoration, and benefits of lake restoration and protection programs.

Interested persons should contact Dr. Ann Clarke, AWARE Inc., P.O. Box 40284, Nashville, TN 37204 (615/794-0110).

PARKS

U.S. Park Service gets a new boss

Russell E. Dickenson, a 33-year veteran of the National Park Service, has been picked to head the agency.

Dickenson replaces William J. Whalen, who was fired by Interior Secretary Cecil Andrus after a stormy three years in which Whalen came under attack from House Interior Committee Chairman Morris Udall, (D-AZ), conservation groups, and park service employees complaining of low morale.

Dickenson, 57, joined the park service in 1947 as a park ranger in the Grand Canyon. He was deputy director from 1973 to 1975 and since that time has been director of the service's Pacific Northwest Region.
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EFFECTIVE AQUATIC WEED CONTROL ENTAILS MIXING MANAGEMENT TOOLS

By John Kerr, Assistant Editor

Even though the U.S. Department of Agriculture does not define the aquatic weed manager's work as integrated pest management (IPM), the term well describes the approach of the aquatic weed manager. Integrating diverse methods of control as opposed to a rifle approach with only one method has been the weed manager's tactic long before the government coined it this way. He has gathered information about plants and their life cycles; identified natural predators and their characteristics; and discovered their vulnerability to various chemicals and breeding sites. Pursuing chemical, biological, mechanical, and cultural fronts against aquatic weeds has been not just the most effective way but the only way of control.

"When the notion of integrated control came out several years ago, there was talk of putting one method together with another to double control, smothering the weeds," says Louis Decell, manager of the aquatic plant control research program for the U.S. Army Corps of Engineers. "Now we are doing a better job of management. If you use an integrative program with different means, you get a synergistic approach to control."

Leon Bates, a biologist for the Tennessee Valley Authority, says, "The new trend, the necessary trend is integrating methods of control. These weeds are so efficient in reproducing, one means is not enough. Also, environmental compatibility is important and will require an integrated approach."

Chemicals still provide the most popular control for aquatic weeds. Herbicides are usually inexpensive, easy to use, and regularly successful. Although there is a constant influx of new materials on the market, most are variations of four major active ingredients or several minor ingredients. According to Dr. Alva Burkhalter, bureau chief of aquatic plant research and control for the Florida Dept. of Natural Resources, the four basic kinds of aquatic compounds include 2,4-D, copper compounds, endothall, and diquat. He lists minor ingredients as Amitrol, dalapon, dichlofenil, Fenac, simazine, Roundup, Diuron, Banvel, Ammate, and aeronicalcil.

Many variables exist for comparing the major ingredients. Labels should be closely read for uses and restrictions. Burkhalter cautions the applicator to look particularly at the active ingredients, because manufacturers of different formulations may attempt to sell a weak product at a cheap price. The charts (p. 17, 18) explain Burkhalter's compilation of major and minor herbicide ingredients, their uses, and limitations. However, use and restriction in one state may totally differ from that of another because of regulatory agencies.

Since 1963, biologists have been studying the white amur, a species of grass carp imported from China, and its ability to control weed spread. Only five states — Florida, Missouri, Arizona, Iowa, and Kansas — have laws that allow its use and those on a limited basis. States have made it illegal to import because of fear it will overpopulate waters of fish indigenous to the area.

Last year, study began on a hybrid carp, called the "triploid." This fish is a hybrid between the female grass carp from China and the male big head carp from Siberia. It contains 72 chromosomes compared to a normal 48 in the white amur. But more importantly, data from Hungary, where the fish was originally produced, shows that it is sterile. This could make it very attractive to states worried about infestation of the white amur.

Jim Malone, owner of Jim M. Malone & Son Enterprises in Lonoke, Arkansas, developed the first triploid in the United States. He expects to sell the fish in Florida this year and has recently sent some to California for experiments. The triploid should be sterile 99 times out of 100 and be an excellent weed eater, Malone says. "If the triploid proves a success comparable to the white amur, it's predictable the Florida Game and Fish Commission will use it against native plants as well as exotics without a barrier restriction."

Tom Jackson of the Fish and Game Commission in Denver has also been studying the triploid and is enthusiastic about its potential in the west, where there are more than 20,000 square miles of water surface in 17 states. Much of this water lies in irrigation canals, which often have restrictions on herbicide use. "I'd like to substitute the carp for herbicides," Jackson says. His office has researched fluridone (Sonar), which shows promise for controlling hydrilla and other plants without harming fish. Yet it is his opinion that "The long term prospect for chemical control is that the cost is skyrocketing at a rate which will put it out of reach of small organizations. The same goes for mechanical controls with gas engines."

"I don't see the fish replacing chemicals and mechanical controls," Malone says. "I stress the point of fine tuning the water. We've always had two tunes available; we need three." He says that where potability is not a factor, one can use chemicals. And for immediate relief, mechanical controls do a good job. "The triploid is just another tool that needs to be incorporated into water management."

Other types of natural predators of aquatic weeds include insects, pathogens, and other animals. In the past 12-15 years, the Army Corps of Engineers has been researching two types of moths for the control of water hyacinth. The Sameodes moth has already proven successful. The Arzama moth, another good predator of the water hyacinth, does not yet reproduce itself for solid establishment in the environment. The Corps thinks it will happen in a year or two.

In other biological work, the Environmental Protection Agency has granted the Army Corps permission to go ahead with work on the Cercospora fungus, which also attacks the hyacinth. Crews
have recently applied a commercial formula produced by Abbott Laboratories in a dry powder in a large-scale experimental test and are studying results.

Other micro-organisms which host upon aquatic weeds are being examined as potential control agents. Competitive plant species have been introduced in some areas to overtake existing noxious species. And although not done with any prescribed formulas, putting ducks and swans in an infested water body can help the situation.

Different types of mechanical equipment, which mainly cut and harvest aquatic weeds, are available to the weed manager. The boxed article delves into specific details of some of the equipment. Units range in size from sickle blades which attach to a rowboat up to large harvesters equipped with retrieval and unloading conveyors.

Harvesters often combine with chemical treatment for effective treatment along hard-to-reach shoreline areas. Another approach involves harvesting a week or so prior to chemical treatment. Drawbacks to harvesting include limited mobility around shorelines and uneven bottoms, short-term control requiring several cuttings, and the ability for regrowth to branch out and become denser.

Cultural controls, or ways of manipulating plant habitats, can also help stop the spread of weeds. A form of algae like the Chlorela spp. with a light green tinge keeps the sunlight from going below 2½ ft. of the surface. Applicators have also tried other means, such as black plastic sheeting, soluble dyes, and artificial structures.

Jim Carsner who runs Aquatic Control Co. in Tacoma, Washington, says that the State of Washington has purchased five acres of Aquascreen to keep Eurasian watermilfoil at a level that allows use of the lakes. Research has shown that strangling or dewatering the weeds by water level drawdowns and then applying 2,4-D to colonies that remain in the water are effective and environmentally acceptable control methods. “The most effective and economical way to control watermilfoil is to lower the lake level to expose plants for several weeks to drying or freezing,” says Leon Bates, but the Tennessee Valley Authority cannot lower all its lakes far enough without interfering with other uses.

“Other plant managers have used drawdown or periodic lowering of water levels to expose bottom sediments for drying out underwater weeds. Freezing of the ground during drawdown will also kill the roots and underground stems of certain aquatic plants.

Using a combination of means seems to give the aquatic weed manager encouragement to experiment and share discoveries with his colleagues. Bill Rushing, president of the Aquatic Plant Management Society, thinks that environmental restraints and controls have also fostered this situation. Yet depending upon what part of the country and what type of water body you work, certain methods will be more successful. “All aquatic problems are site specific,” Rushing says.

In the Tennessee Valley Authority area, which encompasses 625,000 acres of impounded water and 11,000 miles of shoreline, managers are spending more than a half million dollars a year to keep Eurasian watermilfoil at a level that allows use of the lakes. Research has shown that strangling or dewatering the weeds by water level drawdowns and then applying 2,4-D to colonies that remain in the water are effective and environmentally acceptable control methods. "The most effective and economical way to control watermilfoil is to lower the lake level to expose plants for several weeks to drying or freezing," says Leon Bates, but the Tennessee Valley Authority cannot lower all its lakes far enough without interfering with other uses.

We know Eurasian watermilfoil can't be eliminated from the Tennessee Valley area," says Bates. "It's biologically so productive, it's not feasible to remove each fragment. All the plant needs is a single sprig to proliferate in a short period of time." He has investigated mechanical and biological means but they are not feasible at the present. Spinyleaf naiad, often mistaken for Eurasian watermilfoil, is another serious problem for

<table>
<thead>
<tr>
<th>Product</th>
<th>Uses</th>
<th>Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 2,4-D</td>
<td>Broadleaves; floating and ditchbank plants</td>
<td>Very selective, potential drift hazard. Limited in irrigation and swimming. Has potable drinking tolerance.</td>
</tr>
<tr>
<td>A. dimethylamine.</td>
<td>Submerged plants, mainly milfoil</td>
<td>For irrigation, 2-3 weeks.</td>
</tr>
<tr>
<td>B. butoxy ethanol</td>
<td>Broadleaves; floating and ditchbank plants</td>
<td>Won't work in muddy water.</td>
</tr>
<tr>
<td>C. emulsamine</td>
<td>Submerged plants primarily, but fairly broad spectrum. Also for floating aquatics, such as duckweed and water hyacinth.</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: Many companies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment: Only a few of the many formulations have aquatic registrations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Diquat</td>
<td>Most forms non-selective. Gives fairly broad control, but primarily for submersed weeds and algae trouble.</td>
<td>Toxic to fish at high rates.</td>
</tr>
<tr>
<td>Manufacturer: Chevron and others</td>
<td>Fish and plants are sensitive at low rates in soft water and high rates in hard water.</td>
<td></td>
</tr>
<tr>
<td>Comment: Consumers beware! There are many trade names with varying rates and percentage of active ingredients. More active in warm climate and sunlight.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Endothall</td>
<td>Primarily for algae control and in combination with endothall or diquat for submerged weed treatment.</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: Pennwalt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment: Some products are best used as partial treatments to prevent fish kill.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Copper compounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturer: Many companies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment: Beware of the existence of many different types of coppers, especially copper sulfates. Most active in sunlight and higher water temperatures.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the Tennessee Valley Authority, which only recently got clearance to use diquat against it in some states.

Fears are arising that hydrilla, the bane of aquatic bodies in Florida, threatens to invade the Tennessee Valley. It is already an $8 million problem just trying to control its spread and keep some boat channels open in Florida. Researchers hope that the grass carp helps with both hydrilla and water hyacinth, Florida's two major infestations. Two weevils, the Neochitina eichhorniae and Neochitina bruchi, along with the Sameodes moth, also slow these rapidly growing weeds.

Mechanical harvesters work well for quick control in the artificial canals of Florida, but cannot sustain the check of weeds in natural systems. Weed managers use endothall and combinations of diquat and copper compounds on hydrilla and 2,4-D, and diquat on water hyacinth. Eurasian watermilfoil, alligatorweed, reeds, and other plants must be dealt with in artificial systems. Dr. Burkhalter says that the mixture of natural and artificial bodies of water as well as the various aquatic weeds in Florida lend good reason for integrative controls.

Donald Lee, coordinator of aquatic plant research and control in the Louisiana Dept. of Wildlife and Fisheries, says that Louisiana uses all of the four main ingredients on its aquatic weeds. He suggests 2,4-D for water hyacinth, alligatorweed, and Eurasian watermilfoil. Endothall, copper compounds, and diquat in varying rates help control submersed weeds.

Although the white amur remains on the prohibited list in Louisiana, biological agents, such as the alligatorweed flea beetle, two species of hyacinth weevil, and two species of moths, are widely used. Very little mechanical control is involved, one reason being the deep ditches which prevent access.

The western part of the country is often overlooked in the subject of aquatic weeds. Of the 17 states, there are 240,000 miles of canal constructed by the Bureau of Reclamation. Dependence on this water for irrigation and holding reservoirs makes weed control very important from an economic standpoint.

In the Southwest, particularly southern Arizona, lakes and golf course ponds are loaded with spinyleaf naiad. Tom Camp, who runs the Aquatic Management Co. in Phoenix, employs chemical, biological, and cultural practices to control the weed's spread. Aquathol K works well at low rates and won't hurt fish. The Tilapia zillii is a very aggressive, weed-eating fish, which reproduces between 1,000 and 5,000 within 28 days. Camp also will use Chlorella algae to his advantage. The phytoplankton give a light green tinge to the water and prevent sunlight from reaching beneath 2.5 ft. of the surface.

In northern Arizona, Camp has a different problem — Eurasian watermilfoil in 90 percent of the lakes. He uses gypsum to bring the pH down in areas of extremely heavy growth and then a granular 2,4-D to clean up.

Scientists discovered a new infestation of hydrilla in 1977 in the Imperial Valley, whose water irrigates much of the cropland of Southern California. One quarter of the Imperial Valley's irrigation system, about 370 miles of canals and laterals, is filled with hydrilla. Experiments are presently testing the hybrid grass carp on a trial basis in an area from which the fish can't escape. Eurasian watermilfoil abounds in canals, reservoirs, lakes, and ponds; pondweeds of various types, spinyleaf naiad, cattails, and bullrushes also thrive.

One popular herbicide is the copper compound Komeen, says Leslie Sonder from the California Dept. of Food and Agriculture. It is especially effective in combination with Nalquatic, a thickening agent which holds the Komeen in close contact with a plant.

Dr. Richard Yeo of the botany department at the University of California-Davis suggests endothall and diquat for hydrilla, 2,4-D for watermilfoil, and acrolein for submersed water weeds. He is studying spikerushes, which grow only 1 to 2 inches tall, and can displace water weeds.

In the Northwest, serious action against aquatic weeds began in 1977 when the Army Corps began investigating Eurasian watermilfoil in the state of Washington. The Grand Coulee, which supplies water for thousands of acres of irrigation, had become a home for milfoil. The Seattle area is spotted with recreational lakes and residents noticed the encroachment of weeds. While the Seattle District Corps of Engineers was doing its study, Metro, Seattle's metropolitan area government, was also
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conducting a two-year study.

The Corps presented a choice of methods to the local government, who manages the program. "We’re letting them tell us what they want to use," says Bob Rawson from the Seattle District Corps. "We realize not one method is applicable to all situations. One method won’t usually work." The program studied Aquascreen, harvesting, and herbicides.

Suzanne Schweitzer, program manager for the aquatic plant control program for Metro, says, "Aquatic plant control is a relatively new topic so we looked at what other parts of the country are doing." Metro has recommended that non-chemical control techniques should receive priority for 1980 with respect to the Corps of Engineers cost-sharing for the program. Metro is working this year with citizens and governmental agencies to halt use of the herbicides dichlobenil, diquat, and 2,4-D and by next year develop a uniform herbicide policy. It is encouraging harvesting on a much larger scale and use of Aquascreen on city beaches.

In the Midwest, managers of inland waters — ponds mainly for recreation, fishing, and watering livestock, golf course ponds used for ornamentals and irrigation, natural lakes, and drainage ditches — contend with filamentous algae, cattails, and underwater weeds like Eurasian watermilfoil. None of the states in this region have legalized biological controls. "People have worked with the grass carp but there is skepticism about its benefits," says Dr. Carole Lembi, from the department of botany and plant pathology at Purdue University.

Lembi says that the larger communities have invested money in mechanical harvesters, but chemicals are the main way of dealing with the problems. Copper compounds, especially copper sulfate and Cutrine-Plus, work on algae; Aquathol-diquat combinations against watermilfoil; and Dowpon against cattails. Lembi says that a combination tank mix of Cutrine-Plus, Aquathol, and diquat provides a broad spectrum control of algae, watermilfoil, coontail, and pond weeds.

Benefits of a successful aquatic weed control program clearly reveal themselves when one has seen the destruction and waste weeds can produce. When dead fish, foul odors, and excessive algae leave for clean, healthful, and enjoyable water, the transformation stuns the eye. That it happens does not startle the experienced applicator, but what can do the job may surprise him.

Chemicals, because of their popularity and long-time use for land applications, have been discussed more thoroughly than other means of aquatic management. Other industries have also begun to contribute to the relatively new field of aquatics. Manufacturers of harvesting equipment, aerators, and other products have devised their own solutions to weed problems. What follows captures a few of these now available.

Harvesters

In states where regulatory agencies have restricted certain substances in the water, use of mechanical harvesting has become more widespread. Although documented reports are usually kept for chemical applications in an aquatic project, accounts of a mechanical harvesting operation rarely show specific cost and effectiveness information. A study done by Gerald Smith of Aquatic Control Technology, Inc., Wayland, MA, revealed that harvesting can be an effective control over aquatic weeds in terms of both cost and yield.

Aquamarine Corp. Waukesha, WI, makes a "CHUB"—Cutter Harvester Utility Boat—to control weeds. With two levers, an operator maneuvers the zero-turn radius transmission, which drives the two aluminum paddle wheels in six inches of water. Visibility is unrestricted and all controls operate easily.

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With the versatile CHUB trailer, the CHUB can be moved hundreds of miles with ease and any boat ramp allows you to start your next harvest within minutes. A CHUB shore conveyor is also available for direct loading of a truck. (Write 201 on reader service card).

Aerators

Through oxygenation and mixing, aerators can produce many beneficial effects on water quality. With an adequate supply of dissolved oxygen, fish will stay healthy and the natural processes that biodegrade organic wastes will have a chance to work. This reduces unpleasant odors and gives the water a cleaner, fresher appearance. Aerators can also create sparkling spray displays in ponds in parks, golf courses, and municipal bodies.

Barebo Inc., Emmaus, PA, makes an Otterbine line of industrial aerators, which it calls a “floating mechanical surface aeration/mixing system.” They have two components — a high-density, foam-filled polyethylene plastic float and a sealed electric power unit that contains an electric motor which runs in a bath of oil. The motor operates at 1,750 rpm, a low speed that helps prolong motor and bearing life.

A corrosion-resistant impeller is mounted directly to a motor shaft. In operation, the impeller draws water in through an open, 360-degree water intake and pumps it through a flow chamber in the float. The flow chamber shapes the water into an attractive pattern of spray droplets. As the spray droplets travel through the air, they adsorb atmospheric oxygen, which is transferred to the water, where it dissolves. When the spray droplets strike the water, they help promote the natural transfer of