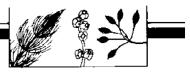
LOAN COPY ONLY MDU-G COOPERATIVE EXTENSION SERVICE University of Maryland System • Maryland Sea Grant Extension Program



Aquatic Plant Identification and Management Workbook, Series 1

The Aquatic Plant Identification and Management Workbook Series is designed to acquaint pond owners in Maryland with naturally-growing aquatic plants and the general means for managing their growth. Aquatic plants play an important role in the natural ecology of ponds: they provide food and shelter for many fish, aquatic animals and other wildlife, and they provide oxygen, which can benefit fish production.

Sometimes, however, growth gets out of hand and the plants become so numerous they interfere with the intended

use of the pond, for example, fishing, swimming, boating they are then called aquatic weeds. When this occurs, control measures often become necessary.

The suggested chemical controls in this workbook are intended as guidelines and must not replace directions on chemical labels. A separate fact sheet, in color, displays each of the aquatic plants in this series and is available from the Maryland Sea Grant Extension Program or your local Cooperative Extension Office.

CIRCULATING CBP1 Sea Grant Depository

FLOATING VEGETATION

American Lotus Water Lily

Reginal M. Harrell and John N. Hochheimer Maryland Sea Grant Extension Program

ascular flowering aquatic plants are seed-bearing and are characterized by a system of conductive and supportive tissue. They can be classified into several broad categories of vegetation: floating, submergent, emergent and terrestrial. Floating vegetation includes plants that are unrooted but float freely and plants such as the water lily that are rooted to the pond bottom but have leaves that float on the surface. Both types derive all their nutrients directly from the water either through the cell wall or through a highly vascularized root system.

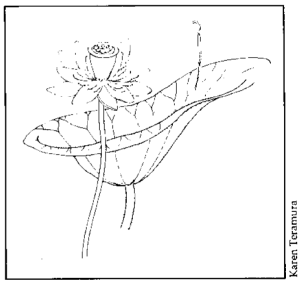
AMERICAN LOTUS WATER LILY (or WATER CHINQUEPIN)

American lotus (*Nelumbo lutea*) is an attractive plant that has, in addition to a beautiful yellow flower, seed pods commonly used in floral arrangements. However, like most water lilies, the plant tends to grow so densely that the leaves can cover a pond's entire surface, making recreational use difficult. The plant does have some slight value as a wildlife food source: wood ducks and mallards eat the large seeds, and muskrats and beavers feed on the leaves, which also provide shade and shelter for small fish and invertebrates. However, water lilies also create an ideal habitat for mosquito larvae. The seeds and tubers are frequently eaten by man, either green or cooked, and have a taste similar to chestnuts.

IDENTIFICATION

There are several types of water lilies, all of which are rooted

perennials with floating waxy leaves; they are usually found in muddy, shallow, stagnant or slowmoving waters. American lotus can be distinguished from other water lilies by its large circular leaves which, unlike white water lilies, are not split in the middle. It does have a centrally attached leaf stem (petiole) with numerous veins radiating out from the center. Early in the growing season, the leaves (up to 23 inches in diameter) float



Floating Vegetation: American Lotus Water Lily.

on the surface. However, as the petiole grows, the leaves can extend over three feet into the air; the center of the leaf will become depressed and form a large bowl. The leaves are dark bluish green.

American lotus has solitary pale yellow flowers which are five to ten inches broad. The flower, arising from a long stalk (peduncle), is comprised of 20 or more sepals and petals, and is present from July through September. The seeds are CHEMICAL CONTROL. The following is a table of chemicals labeled to treat water lilies. The table was compiled from information gathered from the aquatic chemical industry. *Inclusion in the table does not imply endorsement by the University of Maryland nor by the authors*. Omission of chemicals is a result of oversight on the authors part or of new label registration. The table is for comparison purposes only and is not intended to replace the chemical label. Labels are subject to change; therefore, always check the label for treatment sites, rates, and precautions before purchasing or applying any chemical. Do not use the table for treating aquatic plant problems.

	in the second		American Lotus Water Lily		
 	Chomical Name	Chemical Type	Application	Restriction Perioda	Comments
	Sonar A.S. (partial control)	Fluridone	depth <3 11 0.5-0.75 qVacre 3-5 ft 0.75-1.0 gVacre >5 ft 1.0-1.5 gVacre	Irrigate established tree crope—7 days, near crops and turf-30 days	do not use in tidewater or brackish water
	Soner 5P (partial control)		depth <3 it 10-15 qVacte 3-5 ft 15-20 lovacre >5 ft 20-30 lb/acre	irrigate established tree crops —7 deys, new. crops and turf 30 days	do not use in ildewater or brackish water do not use where craylish are familed
	Sonar SAP (partial control)		depth <3 ft 10-15 qt/acre 3-5 ft 15-20 lb/acre >5 ft 20-30 lb/acre	irrigate established tree crops 7 days, new crops and turf 30 days	do not use in tidewater or brackish water do not use where crayfish are farmed
· · ·	Weed RHAP LV-4D	iscoctyl ester 2,4-D	2.5-4.5 pt in 50-100 gal water/acre	do not use water for irrigation or domestic purposes	when temperatures are above 95' F, vapors may damage nearby crops
· · ·	Weed RHAP	iscoctyl ester 2,4-D	1 2/3-3 pt in 50-100 gal water/acre	do not use water for irrigation or domestic purposes	when temperatures are above 95' F, vapors may damage nearby crops
	Weed RHAP A-4D	Dimethylamine Salt 2,4-D	1 2/3-3 pt in 50-100 gal water/acre	do not use water for irrigation or domestic purposes	when temperatures are above 95° F, vapors may damage nearby crops
:	Aqua-Kleen (Slightly resistant)	2,4-D	150-200 lb/acre	do not use water for irrigation or livestock	
	Weedtrine II	Ethylhexi ester 2,4-D	100-150 lb/acre	do not use irrigation or or domestic purposes	vapors can damage nearby crops
	Rodeo	Isopròpylamine	apply with surfactant at the at the rate of 0.25-0.5% by volume		do not apply in estuaries

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acorn-shaped and about half an inch in diameter. Reproduction, usually occurring during winter dormancy, is either by seeds or by vegetative branching from rootstock rhizomes, which are tuber-forming.

CONTROL

When chemicals are used to control aquatic vegetation, certain precautions must be followed. Always read the label and follow the directions. It is best to spot treat areas where the American lotus water lilies are first sighted instead of waiting until they take over a pond completely. Determine the water uses and any use restrictions associated with the chemical control. Obtain all of the necessary permits. Make sure that you have properly identified the aquatic plant and have chosen the correct chemical control. Mix and apply the chemical according to the label directions. Keep the necessary records-they are required by law. Finally, monitor the water for dissolved oxygen and pH shifts after treatment to determine the effectiveness of the treatment and whether any fish kill occurs. Heavy plant die-off can cause oxygen depletion, while heavy growth can cause pH shifts on a daily cycle.

REFERENCES AND FURTHER READING

Prescott, G.W. 1969. How to know the aquatic plants. William C. Brown Company, Publishers, Dubuque, Iowa.

Hotchkiss, Neil. 1972. Common marsh, underwater and floatingleaved plants. Dover Publications, Inc. New York.

Lorenzi, Harri J., and Larry S. Jeffrey. 1987. Weeds of the United States and their control. An AVI Book. Van Nostrand Reinhold Co., New York.

Traver, David P., John A. Rodgers, Michael J. Mahler, and Robert L. Lazor. 1978. Aquatic and wetland plants of Florida. Special Publication, Florida Department of Natural Resources, Bureau of Aquatic Plant Research and Control. Tallahassee, Florida.

Wellborn, Thomas L. 1985. Aquatic weed identification and control: Duckweed. Information Sheet Number 1033, Extension Service, Mississippi State University, Mississippi State, Mississippi.

NOTE: Because of the ecological role and sensitivity of aquatic vegetation, as well as Baywide efforts to restore this important resource, the state does not permit the use of chemical control in tidal waters, and greatly restricts their use in nontidal, flowing waters. Acquaint yourself with all regulations governing plant control activities, and obtain all necessary permits. Nonchemical means should be utilized where practicable.

FOR FURTHER INFORMATION

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Maryland Sea Grant Extension University of Maryland Horn Point Environmental Lab P.O. Box 775 Cambridge, Maryland 21613 Telephone: (301) 228-8200

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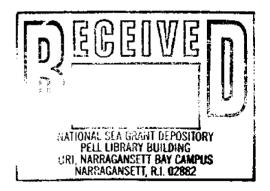
ACKNOWLEDGEMENTS

This fact sheet was funded in part by a grant from the United States Department of Agriculture under the Renewable Resources Extension Act to the University of Maryland Cooperative Extension Service. Additional funding was provided by the University of Maryland Center for Environmental and Estuarine Studies and through grant NA86AA-D-SG-006, awarded by the National Oceanic and Atmospheric Administration to the University of Maryland Sea Grant College Program.

Publication Number UM-SG-MAP-89-07

Copies of this Maryland Sea Grant Extension publication are available from: Sea Grant College, University of Maryland, 1224 H.J. Patterson Hall, College Park, MD 20742

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