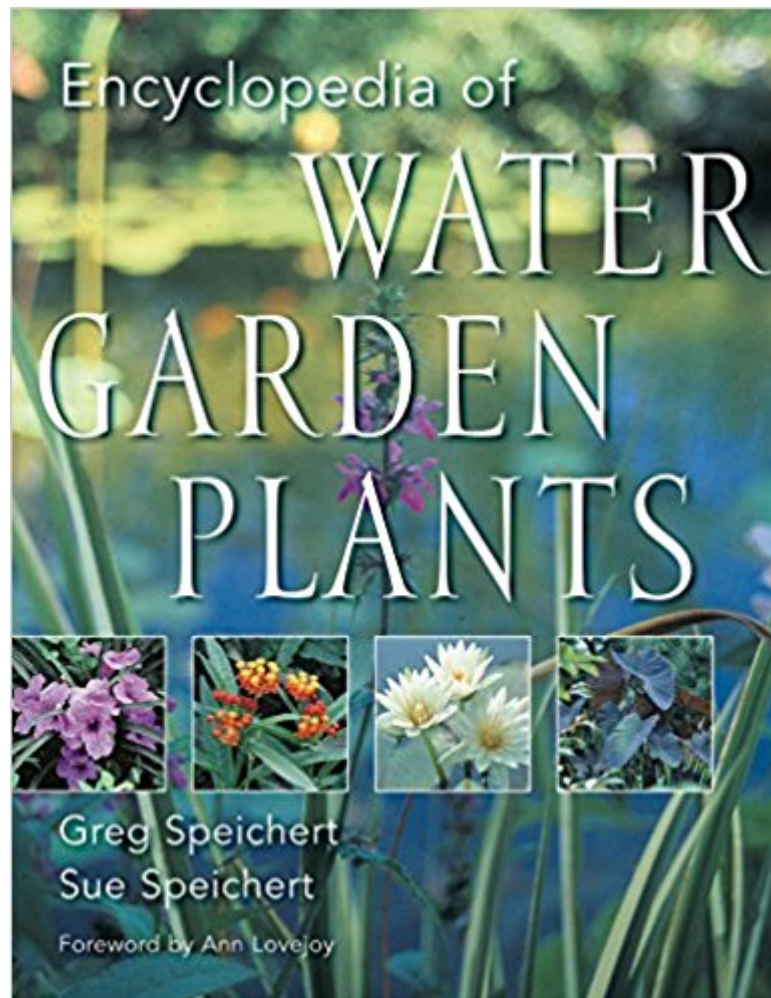




**Ebook Directory**  
the best source of ebook

The book was found

# Encyclopedia Of Water Garden Plants



## Synopsis

Encyclopedia of Water Garden Plants is the definitive photographic reference to the full range of plants available to the water gardener. This volume includes hundreds of water garden plants often overlooked in other books, such as marginal plants, floating plants, bog plants, and submerged plants. Of course, waterlilies and lotuses are described in detail as well. The encyclopedia offers complete information on hardiness, culture, propagation, and pests and diseases. With more than 700 beautiful color photos and helpful introductory chapters on pots, soils, and fertilizers, this book promises to be the bible for the selection and cultivation of every water garden plant.

## Book Information

Hardcover: 388 pages

Publisher: Timber Press, Incorporated; 2003. Corr. 4th Printing ed. edition (April 1, 2004)

Language: English

ISBN-10: 0881926256

ISBN-13: 978-0881926255

Product Dimensions: 8.5 x 1.2 x 11 inches

Shipping Weight: 3.6 pounds

Average Customer Review: 4.9 out of 5 stars 25 customer reviews

Best Sellers Rank: #776,716 in Books (See Top 100 in Books) #36 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Water Gardens & Ponds](#) #232 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Ornamental Plants](#) #548 in [Books > Reference > Encyclopedias & Subject Guides > Gardening](#)

## Customer Reviews

Waterlilies, lotus, submerged, floating and marginal water plants all get their due in this lavishly illustrated encyclopedia by Water Gardening Magazine founders Greg and Sue Speichert. Each category of plant is discussed in its own chapter, with information about its proper soil, planting and climate requirements. Much of the book is given over to descriptions of various species, and home gardeners should especially appreciate the book's useful appendixes, which list plants for special places, such as table-top ponds, as well as by their colors. 707 color photos. Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

Most books on water gardening devote too little space to plants, and yet, the plants one chooses will be critical to the success or failure of any given situation. The Speicherts have spent years working

on this comprehensive resource, offering gardeners beautifully written entries that take in all the characteristics and cultivation requirements of hundreds of plants. A vast range of plant possibilities is included, from marginal species and floating plants to many that grow with submerged roots or in bogs. So, whether a gardener is dealing with a large pond in the countryside, a boggy backyard area, or a solitary barrel converted to a water garden, this lushly illustrated compilation filled with color photographs should provide the details and guidance necessary to select appropriate specimens for any type of aquatic design. Countless cultivars are described as the authors propose the best, most attractive flora to enhance the prospect of a water garden environment. Alice Joyce

Copyright © American Library Association. All rights reserved

I've got shelves full of gardening books but was looking for just one book to fill in the major gaps in my knowledge of water-garden plants. This is the one I chose and it was a very good choice. The many, many photographs are beautiful and helpful: word descriptions alone don't necessarily allow a reader to recognize specific plants; and I was looking, first of all, to identify the plants I've got in my small backyard pond. In addition, this book offers valuable information on how to introduce and tend the dozens (or rather, hundreds) of plants identified in this encyclopedia. Surprisingly, it turned out not to include a few of the plants I was looking to identify. It does present numerous plants that aren't strictly in-water plants but that grow near water or in marshy, wetter-than-usual soil. Those are good inclusions for anybody looking for plants to use around a pond or water feature. If you have a water garden this is a very good tangible, in-your-hand resource as an anchor to information you might find on the Internet. The encyclopedia works equally well for quick consultation and paging through and enjoying in a leisurely manner.

If you can only afford one book regarding water gardening, then this would be the one. You would be hard-pressed to find a species that is even remotely aquatic not covered in this book. Well written in all respects. You truly sense the authors in-depth knowledge; good for both the pro and the amateur gardener.

I found it truly interesting and complete, one of the best books about water gardening. Essential.

The book has been very helpful. It has lived up to the reviews that I read before I purchased it! The color pictures and details are helpful for me. Thanks.

It is a very complete book on water gardens. I am very happy to have found it Virginia

I love this book. It covers a wide variety of plants, and I have referenced it many times to get info about plants I'm growing. It is also a source of inspiration for plants I would like to grow.

i learn more about water plants Thank you.

I am having a pond build and needed a comprehensive book of aquatic and bog plants that are suitable for Koi ponds. Everything is there at your fingertips. The color plates are wonderful as well as the descriptions. The only downside, it that I wished the authors would have a listing of the fragrant hardy and tropical waterlilies. Other than that, this book is a beauty!

[Download to continue reading...](#)

House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology Water Clarity Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5) House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Fruit Infused Water - 80 Vitamin Water Recipes for Weight Loss, Health and Detox Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse) The Illustrated Practical Guide to Water & Rock Gardening: Everything You Need To Know To Design, Construct And Plant Up A Rock Or Water Garden With Directories Of Suitable Plants And How To Grow Them Encyclopedia of Water Garden Plants The Water-Saving Garden: How to Grow a Gorgeous Garden with a Lot Less Water Northwest Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You Need - The Plants Most Likely to Thrive in Your Garden ... Most Important Tasks in the Garden Each Month Midwest Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You Need - The Plants Most Likely to Thrive in Your Garden - ... Most Important Tasks in the Garden Each Month Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) How to Propagate 375 Plants: An illustrated directory of flowers, trees, shrubs, climbers, water

plants, vegetables and herbs, with 650 photographs Plants For Water Gardens: The Complete Guide To Aquatic Plants Water-Wise Plants for the Southwest (Water Gardening) Water Is Water: A Book About the Water Cycle Water! Water! Water! Country and Cottage Water Systems: A Complete Out-of-the-City Guide to On-Site Water and Sewage Systems, Including Pumps, Plumbing, Water Purification and Alternative Toilets Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)