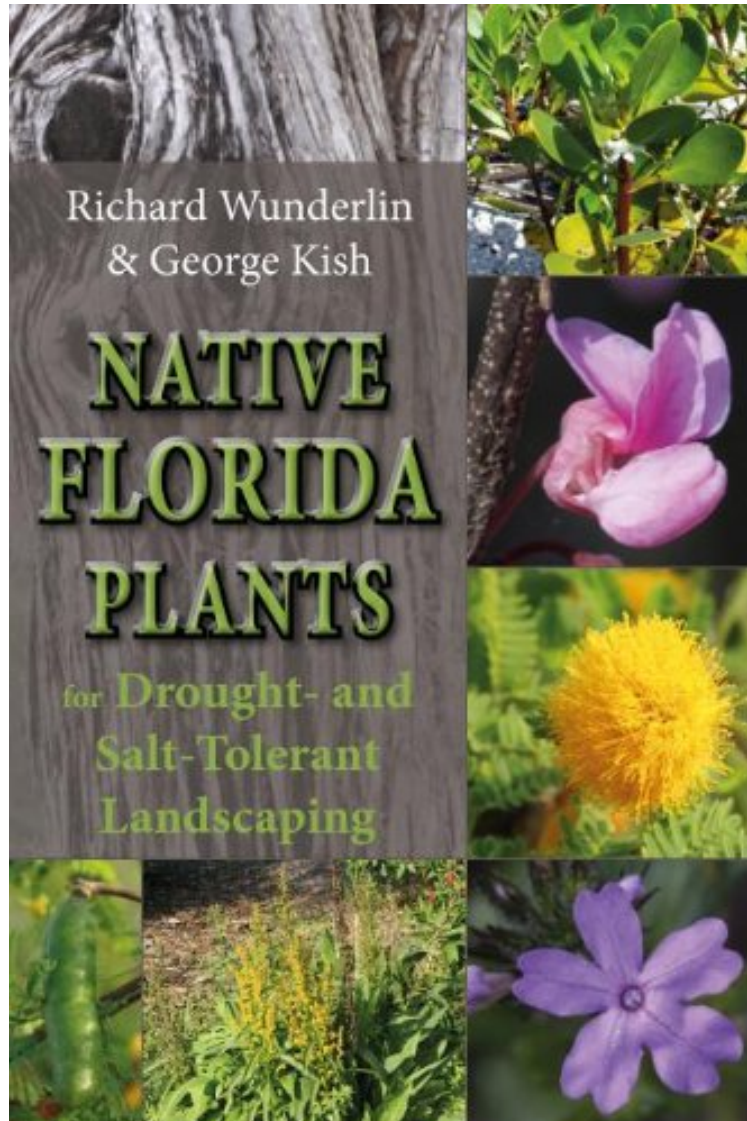


(Mobile book) Native Florida Plants for Drought- and Salt-Tolerant Landscaping

# Native Florida Plants for Drought- and Salt-Tolerant Landscaping

*Richard Wunderlin, George R Kish*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#1760294 in Books Pineapple Press 2013-10-01 Original language: English PDF # 1 8.85 x .34 x 6.111, .51  
#File Name: 1561645605160 pages | File size: 71.Mb

**Richard Wunderlin, George R Kish : Native Florida Plants for Drought- and Salt-Tolerant Landscaping** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Native Florida Plants for Drought- and Salt-Tolerant Landscaping:

0 of 0 people found the following review helpful. Rjp reviewBy Ruth Jane PetersonThis book was a gift to a fellow member of the Florida Native Plant Society. It was perfect and so helpful for managing plant purchases.8 of 8 people found the following review helpful. LimitedBy OEMVery limited plant palette in this book, particularly for south

Florida. There are certainly better books on the market detailing habitat zones, salt tolerance, and water requirements for Florida native plants: Robert Haehle, Gil Nelson, and Rufino Osorio are 3 authors of books providing a much broader spectrum of native plants w/ references to drought and salt tolerance as appropriate.

Descriptions and photographs for 70 native plants that will thrive with little care in the yards of most Florida homeowners. Covers the peninsula south of Marion, Levy, and Volusia counties through the Keys.

About the Author Richard P. Wunderlin, Professor Emeritus of Biology and Director of the Institute for Systematic Botany at the University of South Florida, is the author of *Guide to the Vascular Plants of Central Florida* and *Guide to the Vascular Plants of Florida* (University Press of Florida) and the *Atlas of Florida Vascular Plants* website ([www.florida.plantatlas.usf.edu](http://www.florida.plantatlas.usf.edu)). George R. Kish is a part-time instructor at St. Petersburg College, Seminole campus, and an affiliate of the USA-National Phenology Network. He is a co-author of the second edition of *The Right Native Plants for Dry Places* and is a frequent lecturer on such topics as native plant gardening, Florida ecology, and phenology. He collaborates with federal and state agencies, botanical gardens, universities, middle schools, high schools, and nature centers to engage the public in citizen scientist activities.