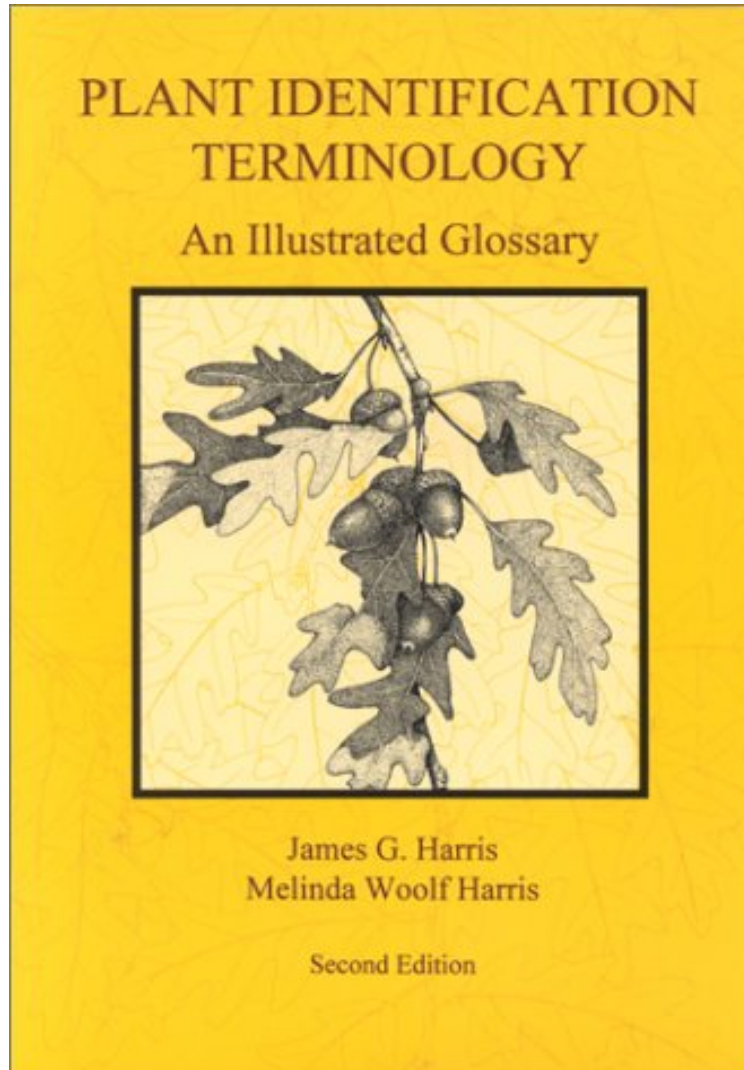


(Download) Plant Identification Terminology: An Illustrated Glossary

Plant Identification Terminology: An Illustrated Glossary

James G. Harris, Melinda Woolf Harris

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



[Download](#)

[Read Online](#)

#22278 in Books 2001-01-01 Original language: English PDF # 1 .34 x 6.81 x 9.851, #File Name: 0964022168216 pages | File size: 71.Mb

James G. Harris, Melinda Woolf Harris : Plant Identification Terminology: An Illustrated Glossary before purchasing it in order to gage whether or not it would be worth my time, and all praised Plant Identification Terminology: An Illustrated Glossary:

0 of 0 people found the following review helpful. Great product, great priceBy Levi B.Extremely helpful for botany courses0 of 0 people found the following review helpful. Five StarsBy S. MichelsIndispensable.0 of 0 people found the following review helpful. Five StarsBy JFVery handy!!!

Plant identification employs an extensive and complex terminology. Professional botanists often need several years in

the field to master this terminology, and it presents a daunting obstacle to the student of botany. The meaning of most botanical terms, however, is immediately apparent when an illustration is available. That is the purpose of this volume. Plant Identification Terminology provides over nineteen hundred clear illustrations of terms used in plant identification keys and descriptions. It also includes definitions for more than twenty-seven hundred taxonomic terms.

This book will provide a helpful aid to students and others who need to learn our taxonomic language. -- The American Society of Plant Taxonomists Newsletter, July 1994
This wonderful little gem of a book is a must-have. -- Bulletin of the Native Plant Society of Texas, Sept/Oct 1994
From the Publisher
Winner of the CHOICE Best Academic Books Award in its first edition, Plant Identification Terminology: An Illustrated Glossary has been dramatically improved. The book has been thoroughly reillustrated and includes more than 300 additional terms. The best book available on plant descriptive terminology is now even better.