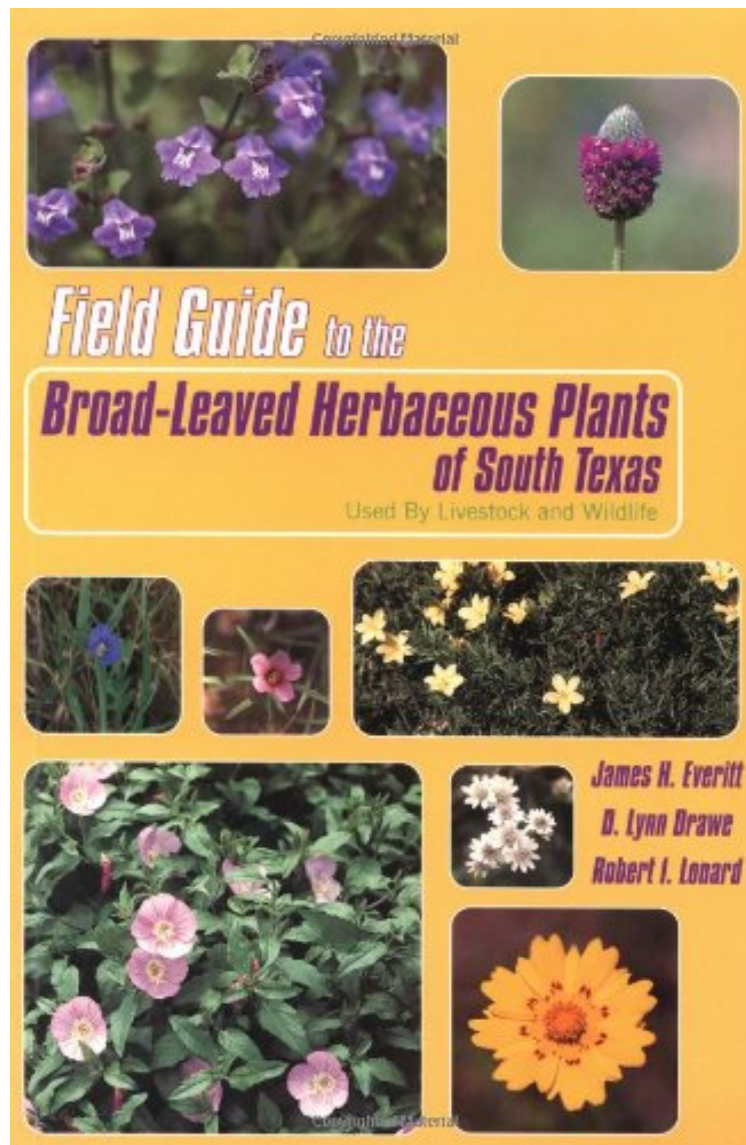


[Download] Field Guide to the Broad-Leaved Herbaceous Plants of South Texas: Used by Livestock and Wildlife

Field Guide to the Broad-Leaved Herbaceous Plants of South Texas: Used by Livestock and Wildlife

James H. Everitt, Dale Lynn Drawe, Robert I. Lonard
ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#185611 in Books 1999-07-15 Original language: English PDF # 1 9.10 x .67 x 6.091, 1.23 #File Name: 089672400X277 pages | File size: 39.Mb

James H. Everitt, Dale Lynn Drawe, Robert I. Lonard : Field Guide to the Broad-Leaved Herbaceous Plants of South Texas: Used by Livestock and Wildlife before purchasing it in order to gauge whether or not it would be worth my time, and all praised Field Guide to the Broad-Leaved Herbaceous Plants of South Texas: Used by Livestock and Wildlife:

2 of 2 people found the following review helpful. A good field guide
By R. Day
Field Guide to the Broad-Leaved Herbaceous Plants of South Texas: Used by Livestock and Wildlife
The photographs are excellent, clear and make it easy to identify plants. I am just a land owner interested in finding out what is growing on my property. I am in a wildlife management program and want to learn which plants are native and which are introduced. Also which plants are beneficial to the wildlife. The data given for each plant is sometimes too scientific for my purposes. However enough of it is very useful. I recommend this book for lay persons like myself or even people with a bit more scientific interests.
0 of 0 people found the following review helpful. Field Guide to Broad-Leaf plants South Texas
By Larry A. Anderson
Good book but requires you to have some independent knowledge of many technical definitions and technical name of plant (vs. common name), as the plants are in alphabetical order. I had to use my Roger Tory Peterson reference book to find the scientific name first, or else scan the whole book for a photo of the plant I was looking for.
0 of 0 people found the following review helpful. Helpful ID guide.
By Rio Delta Wild
A good book for identifying roadside plants. I still rely on this book many years after buying it.

Broad-leaved herbaceous plants (forbs) belong to a category of plants often overlooked and undervalued by the landowner. These plants include those commonly referred to as wildflowers and weeds. To the wildlife manager and naturalist, these plants are recognized as one of the most important groups in the plant world because of their value to the animal community. Ranchers and range managers, natural resource and wildlife management personnel, scientists, and anyone interested in the flora of southern Texas will be able to use this guide to identify many of the herbaceous plant species in this region. Information provided on the ecological characteristics of the plants will be useful to help develop sound land management programs. This field guide includes the most commonly encountered plants that are of importance to wildlife, livestock, and man that occur in southern Texas. Some 185 species, encompassing 143 genera and 51 families of forbs, are represented, excluding grasses and grass-like plants (sedges). Most of the plants are native to the region, but some introduced species are also included. Each species account contains a color photograph, family name, scientific and common names, distinguishing characteristics, ecological information, and comments about wildlife and livestock use. Keys to the families, genera, and species assist identification. Although focusing on plants that occur in southern Texas, the extensive ranges of many of the represented species make it a useful reference for plants in other areas of Texas, the southwestern United States, and northern Mexico.