



## Botany for Designers: A Practical Guide for Landscape Architects and Other Professionals

By Kimberly Duffy Turner

WW Norton & Co. Hardback. Book Condition: new. BRAND NEW, Botany for Designers: A Practical Guide for Landscape Architects and Other Professionals, Kimberly Duffy Turner, Plants are among the most important materials for effective landscape design. Yet the fundamentals of plant biology and growth; their morphology, color, and functional assets; and details such as planting, pruning techniques, and maintenance practices are surprisingly absent from our education and training, which tend to focus on other core principles like drainage, grading, and spatial relationships. What do you need to know about how plants grow and function? How can you determine appropriate plants for a particular site? How can you use their distinct design features effectively? What are the real design considerations to keep in mind? This book-a Botany 101 course for professionals and students alike-walks you through all the answers, equipping you with the ability to be not just an informed landscape designer but also an effective planting designer. Kimberly Duffy Turner, a landscape architect and horticulturalist, explains the essentials of planting design, exploring form and function and showing how various characteristics of plants and trees-shape, pigment, leaf veination, texture, fragrance, sound, height, and more-can be used to achieve effective site-appropriate designs....



## Reviews

A high quality book as well as the font applied was exciting to read through. This can be for all those who statte there was not a well worth looking at. I discovered this ebook from my i and dad recommended this ebook to find out.

-- Mr. Monserrat Wiegand

A whole new e-book with an all new viewpoint. I could possibly comprehended every little thing using this created e pdf. I am just very happy to inform you that this is the greatest book i have read through within my own life and could be he best pdf for ever.

-- Hank Treutel