

图书基本信息

书名：<<景观建筑师与承包商土地设计规范 Soil Design Protocols for Landscape Architects and Contractors>>

13位ISBN编号：9780471721079

10位ISBN编号：0471721077

出版时间：2006-12

出版时间：John Wiley & Sons Inc

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页数：339

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## 内容概要

Natural soils are very fragile, and changing the use or design of a landscape increases the number of environmental variables that contend with the planting soil. Not all projects require a soil consultant, but the success and longevity of a landscape project requires that landscape architects and contractors be capable of developing and installing suitable planting soils. Now, in one convenient reference, *Soil Design Protocols for Landscape Architects and Contractors* provides step-by-step, technical skill sets for implementing productive planting soils for a variety of projects. Drawing on a wealth of experience in soils, forestry, micrometeorology, geomorphology, and agronomy, this book's authorial team presents:

- \* A succinct introduction to the physical and chemical properties that pertain to all planting soils
- \* Informative descriptions of how a project evolves from site investigation to construction administration
- \* Quick, easy-to-read procedures organized in the standard landscape architect stages of a project
- \* Step-by-step templates to use from a project's inception to completion
- \* The latest material on such specialized design elements as rooftops, intensely designed elements, and treatment wetlands, as well as pervious poured concrete, pervious pavers, and the supporting soil

#### 作者简介

TIMOTHY A. CRAUL, CPSSc, President of Craul Land Scientists, Inc., is a land scientist with extensive experience in the soil survey process of the National Cooperative Soil Survey, and a guest lecturer at The Pennsylvania State University, University of Pennsylvania, and Harvard University Graduate School of Design.

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