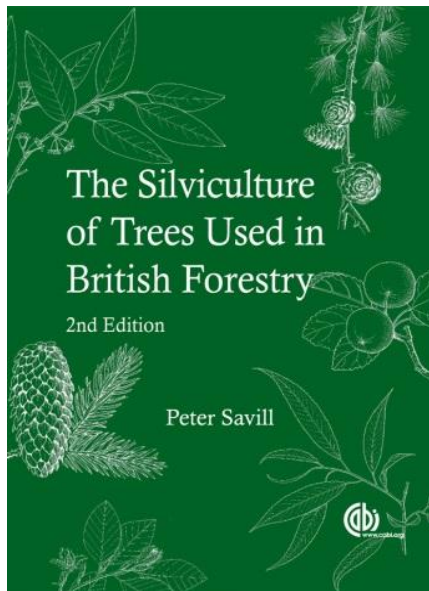


The Silviculture of Trees used in British Forestry, 2nd Edition

Peter Savill



This handbook provides a detailed guide to the biological suitability to different sites and soils for all important native trees and the most extensively used exotics. British woodlands and forests are often located on sites and in regions that are marginal for agriculture, so site conditions must dictate species choice in any approach to forest management.

Price £75.00

Publisher CABI

ISBN 9781780640266

Copies can be ordered online with a 10% discount from <http://bookshop.cabi.org/>

Many forests are at high elevations and exposed, with short growing seasons. Apart from physical difficulties such as steepness and stoniness, forest soils also frequently have problems associated with them; they are waterlogged or drought-prone, suffer from extremes of acidity or alkalinity, or have compacted layers.

Providing information on species' suitability for different purposes, this book includes details of the origin and introduction (where applicable) of each species, as well as its climatic and soil requirements among other silvicultural characteristics. Information about provenance, yield and timber is also provided. Fully updated throughout, this new edition includes numerous drawings of leaves and fruits to aid identification. The book concludes with simple keys for identifying the trees most likely to be encountered in British forests. It is a useful resource for students, researchers and forestry professionals.

Related Titles

Infectious Forest Diseases

Edited by P. Gonthier

2013 c.704 pages ISBN 978 1 78064 040 2

Poplars and Willows: Trees for Society and the Environment

J.G. Isebrands and J. Richardson

2013 c.624 pages ISBN 978 1 78064 108 9

Innovation in Forestry: Territorial and Value Chain Relationships

Edited by G. Weiss, D. Pettenella, P. Ollonqvist and B. Slee

2011 344 pages ISBN 978 1 84593 689 1

The Ecology and Silviculture of Oaks, 2nd Edition

P.S. Johnson, S.R. Shifley and R. Rogers

2009 600 pages ISBN 978 1 84593 474 3