greentrees.co.nz

References: Title

'Common sense risk management of trees'

Wood Decay in Living and Dead Trees: A Pictorial Overview'
Shortle & Dudzik
STEM - A Standard Tree Evaluation Method'
Tree Roots in the Built Environment'
Roberts, Jackso.
The Manual of Tree Statics and Tree Inspection'
Wessolly & Erb
'An Illustrated Guide to Pruning'
Tree Risk Assessment Manual' 2nd Edition
Julian Dunster
The Body Language of Trees'
Klaus Mattheck
'Applied Tree Biology'
The Manual of Woody Landscape Plants'
Michael A. Dirr

'The Illustrated Encyclopedia of Trees'

Author

The National Tree Safety Group Shortle & Dudzik
Ron Flook
Roberts, Jackson & Smith
Wessolly & Erb
Ed Gilman
Julian Dunster
Klaus Mattheck
Andrew Hirons & Peter Thomas
Michael A. Dirr
David More & John White

Pub

2011 UK Forestry Commission 2011 USDA forest service 1996 Ron Flook 2006 Arboricultural Assn UK 2016 Patzer Verlag 2012 Delmar, Cengage Learning 2017 International Society of Arb. 2015 Karlsruhe Inst. of Technology 2018 John Wiley & Sons 1998 Stipes Pub. LLC Timber Press Inc IBSN

978.0.85538.840.9 Report NRS-97 0.473.04039.5 978.0.90099.859.3 978.3.87617.143.2 13.978.1.111.30730.1 978.1.881956.99.0 978.3.923704.89.7 978.111829.64.00 0.87563.795.7 0.88192.751.1

Disclaimer:All tree risk assessments in this report have considered only those known targets & visible or detectable diagnostic conditions observed on the date of inspection. The assumption of normal prevailing weather patterns over the specified timeframe is a given. Regular yearly monitoring should be used to inform tree management options, thereby ensuring the continuing safety & vitality of the relevant trees in providing amenity benefits. After any extreme weather events trees of concern should be inspected.



Pin Oak (T666) Autumn 2020



Greentrees







