

Level 4 award, certificate & diploma in arboriculture The Training Tree recommended reading list

The Training Tree recommend these as useful books (but not all 100% necessary) for the course and for you to peruse them in your own private learning lounge.

Those in bold and orange are required for the course.

Those in bold and black would be the next recommended if you were keen to expand your professional reading list.

The remainder are also very valuable for an arborist's library.

There are other resources listed on the ABC reading list that you might wish to invest in. There are also some free resources listed there.

Classroom students: some of these will be available in the classroom to have a look at if you want to see them before you invest. You will also receive chapters / excerpts from many of these, as far as copyright protection allows.

Unit	Books
Pest, disease and disorder identification	Tree Pests and Diseases - An Arborists' Field Guide by Guy Watson (Arboricultural Association) Fungi and trees: their complex relationships by Lynne Boddy Fungi on Trees - An Arborists' Field Guide by Guy Watson & Ted Green (Arboricultural Association)
	Diagnosis of ill health in trees by Strouts and Winter
	Manual of Wood Decays in Trees by Weber and Mattheck
	Abiotic Disorders of Landscape Plants: A Diagnostic Guide Paperback by Laurence R Costello
	Principles of Tree Hazard Assessment and Management by David Lonsdale
Tree biomechanics and maintenance	Common sense risk management of trees by the National Tree Safety Group (<u>click here for a free PDF online</u>)
	Updated Field Guide for Visual Tree Assessment - Claus Mattheck
	Stupsi Explains the Tree - Claus Mattheck
	The Body Language of Trees – an encyclopaedia – Claus Mattheck (2015 book)
	Tree statics and tree inspection – Wessolly & Erb
	Tree Mechanics Explained - Claus Mattheck
	The Face of Failure - Claus Mattheck

Unit	Books
Tree development and protection	Tree Roots in the Built Environment by John Roberts and Nick Jackson (also required for the Trees and built structures unit)
Woody vegetation formation and physiology	Trees; Their Natural History by Peter Thomas (2 nd edition) Applied Tree Biology by Andy Hirons and Peter Thomas (Useful for most units) Up by Roots by James Urban
Principles of tree management	Ancient and other Veteran Trees; Further Guidance on Management – Ancient Tree Forum & David Lonsdale (<u>click here for a FREE PDF</u> version or you can purchase a hard copy book at this link also)
Selection, planting and design with hardy nursery stock for amenity and landscape purposes	 Applied Tree Biology by Andy Hirons and Peter Thomas (Useful for most units) The Practical Science of Planting Trees by Watson and Himelick (it is American so not everything translates directly to UK, e.g., stock sizes, but it is an excellent book in principal and you can pick up the relevant UK information in the course notes). Time for Trees by Barcham Trees Plc (classroom students: check before you buy – we may be able to supply you with one) Collins Tree Guide by Owen Johnson and David Moore
Principles of woodland establishment and management	Creating New Native Woodlands by John Rodwell & Gordon Patterson (click here for a free PDF of the book. Great book if you want to do woodland work, although species may need updating – <u>use this link for</u> up-to-date climate change resilient species) Woodland Creation for Wildlife and People in a Changing Climate by David Blakesley and Peter Buckley Managing Native Broadleaved Woodland by Forestry Commission Caring for Small Woods by Ken Broad
Tree related damage to built structures	Tree Roots in the Built Environment by John Roberts and Nick Jackson (also needed for the tree development & protection unit) Tree root damage to buildings by Biddle

ABC Awards recommended reading list



Level 4 Award, Certificate and Diploma in Arboriculture Suggested Reading List

Woody Vegetation Formation and Physiology [D/503/3316]

Hall D.O. and Rao K. K. Photosynthesis (Studies in biology) ISBN 0-521-64497-6 Shigo, Alex Modern Arboriculture: A Systems Approach to the Care of Trees and Their Associates ISBN 0-943563-09-7 Thomas, Peter Trees: Their Natural History ISBN 0-5214-5963-X Trudgill, Stephen Soil Types: A Field Identification Guide Field Studies Council ISBN 1-8515-3196-3 Urban, James Up by Roots: Healthy Soils and Trees in the Built Environment Tree Roots in the Built Environment (Research for Amenity Trees) No.8 ISBN 0-11-753620-2 Field Guide: The Identification of Soils for Forest Management Forestry Commission ISBN 0-85538-559-6

Tree biomechanics and maintenance [M/503/3319]

Londsdale, David Principles of Tree Hazard Assessment and Management (Research for Amenity Trees) No.7 ISBN 0-11-753355-6 Mattheck, Claus Stupsi Explains the Tree ISBN 3-923704-22-4 Mattheck, Claus & Breloer, Helge The Body Language of Trees: A Handbook for Failure Analysis (Research for Amenity Trees) No.4 ISBN 0-11-753067-0 Common Sense Risk Management of Trees National Tree Safety Group ISBN 0-8553-8840-4

Pest, disease and disorder identification [M/503/3322]

Lonsdale, David Principles of Tree Hazard Assessment and Management Research for Amenity Trees No.7 ISBN 0-11-753355-6

Schwarze, Francis W. M. R. "Diagnosis and Prognosis of the Development of Wood Decay in Urban Trees ISBN 978-0-646-49144-8

Watson, Guy & Green, Ted Fungi on Trees – An Arborists' Field Guide ISBN 0900978554 Weber, K and Mattheck, C Manual of Wood Decay in Trees ISBN 0-900978-35-X Diagnosis of III-Health in Trees Research for Amenity Trees No.2 ISBN 0-11-752919-2

Principles of tree management [T/503/3323]

Davies, C. Fay, N. & Mynors, C. Veteran Trees: A guide to Risk and Responsibility ISBN 1-85716 508-X Mynors, C. Law of Trees, Forests and Hedges second edition ISBN 978-1-84703-914-9 Neilan, Christopher Capital Asset Value for Amenity Trees (CAVAT) Read, Helen Veteran Trees: A guide to Good Management ISBN 1-85716-474-1 Visual Amenity Valuation of Trees and Woodlands – The Helliwell System Arboricultural Association Guidance Note 4 2008 ISBN 0900978341 Tree Work – Recommendations British Standard 3998:2010 Trees and Hedges in Dispute Arboricultural Practice Note 11 www.communities.gov various downloads: Tree Preservation Orders: A guide to the Law and Good Practice ISBN 1-8511-2361-X Hedge Height and Light Loss Health and Safety Package produced by the Arboricultural Association ISBN 0-900978-40-6 Safety at Street Works and Road Works – A Code of Practice ISBN 011551958-0 www.hse.gov free downloads available for: information relating to all health and safety legislation

industry best practice - AFAG leaflets

Tree development and protection [A/503/3324]

Marshall, D. Patch, D. & Dobson, M. Root Barriers and Building Subsidence Arboricultural Practice Note 4

Building near Trees National House Building Council (NHBC) Chapter 4.2

Guidelines for the Planning, Installation and Maintenance of Utility Apparatus in Proximity to Trees National Joint Utilities Group (NJUG) Vol 4

Shaded by Trees? Arboricultural Practice Note 5

Through the Trees to Construction Arboricultural Practice Note 12

Tree Preservation Orders: A guide to the Law and Good Practice ISBN 1-8511-2361-X

Trees in Relation to Design, Demolition and Construction – Recommendations British Standard 5837:2012

Principles of woodland establishment and management [F/503/3325]

Harmer, R. Kerr, G & Thompson, R. Managing Native Broadleaved Woodland ISBN 978-0 11 497344-5

Harris, E. & Harris, J. Wildlife Conservation in Managed Woodlands and Forests (Forestry Series, 4) ISBN 0-86380-206-0

Matthews, John D. Silvicultural Systems ISBN 0-19-854670-X

Peterken, George Woodland Conservation and Management ISBN 0-412-55730-4

Starr, Chris Woodland Management - A Practical Guide ISBN 1 86126 789-4

Urban Forestry Practice Forestry Commission Handbook 5 ISBN 0-1171-0273-3

Creating and Managing Woodlands around Towns (Forestry Commission Handbooks) 11 ISBN 0-11-710328-4

www.forestry.gov for a multitude of useful downloads, including:

The Management of Semi-natural woodlands Practice Guides - Nos. 1 to 8

Tree related damage to built structures [L/502/3327]

Driscoll, R. Subsidence Damage to Domestic Buildings A Guide to Good Technical Practice (FB 13) ISBN 1-8608-1977-X

Freeman, T. J. Driscoll R. M. C. and Litttlejohn, G. S. Has Your House Got Cracks? ISBN 0-7277-3089-4

Mercer, G. Reeves A. & O'Callaghan, D. P. The Relationship between Trees, Distance to Buildings and Subsidence Events on Shrinkable Clay Soil Arb. J. Vol.33 pages 229-254 (2011)

O'Callaghan, D. P. and Kelly, O. J. Tree related Subsidence: Pruning is not the Answer J. Building Appraisal Vol. 1, No. 2 pp 113-129 (2005)

The Subsidence Handbook – A Practical Guide to Subsidence in Domestic Property by The Subsidence Forum - no ISBN

Building near Trees National House Building Council (NHBC) Chapter 4.2

Selection, planting and design with hardy nursery stock for amenity and landscape purposes [L503/3330]

Hessayon, D. G. The Tree & Shrub Expert ISBN 0-9035-0517-7 Hillier, H. G. Hillier's Manual of Trees and Shrubs ISBN 0-7153-8302-7 Mitchell, Alan Collins Field Guide - Trees of Britain and Northern Europe ISBN 0-0021-9213-6 Phillips, Roger Trees in Britain, Europe and North America ISBN 0-3302-5480-4 Robinson, Nick The Planting Design Handbook ISBN 0-7546-3035-8

Watson, G. and Himelick, E. B. Principles and Practice of Planting Trees and Shrubs ISA ISBN 1-8819-5618-0

Specification for Trees and Shrubs British Standard 3936 Part 1

National Plant Specification and Handling and Establishing Landscape Plants Horticultural Trades Association