Index of resources

This is a collation of "how to" focused resources for integrating trees into the farming system. There are two primary ways to find resources relevant to your question and system. Firstly, you can look through the table of contents and press control and mouse click on the header that is relevant. For instance, for selection of species in a timber plantation in New South Wales you 'control + click' that header to go straight to page 13. Alternatively, you can press control + F, enter the term you are interested in and hit enter. For example, subtopics such as weed control are not included in the contents, so you can press control and F to search for "weed" and see all the resources that address weeds. Each resource includes a title, a short summary and a link to the resource. Pressing control and clicking the link with the mouse will open the link in your browser. You may have to click allow to continue to the website.

If no resource is listed for your combination of topic, planting type and location it can be worth looking at resources for other locations. This can be more helpful for some topics than others. There is a Helpful Organisations section that may assist in finding more information. If you are aware of a great resource that has not been included, please contact Rachelle Meyer on <u>meyer.r@unimelb.edu.au</u>. This document will be updated intermittently throughout 2024.

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PLANNING (set up, planting methods, etc.)

General

A guide to planting more generally that has a more an occupational health focus, for instance calling before digging (phone 1100), having the correct equipment, lifting properly, and assessing hazards. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/ALEP13_Plant_Trees_Web.pdf

Revegetation monitoring-using data to make revegetation more effective: This factsheet published by The State of Victoria Department of Environment, Land, Water and Planning in 2020, provides an overview of DELWP's Adaptive Learning Project and templates for revegetation monitoring. https://www.ari.vic.gov.au/__data/assets/pdf_file/0028/493552/Revegetation-monitoring-fact-sheet-1-Using-data-to-make-revegetation-more-effective.pdf

Revegetation Factsheet. Recording Success: A factsheet prepared by Landscape South Australia Limestone Coast in 2021 to assist in recording the outcome of plantings. This is valuable for future revegetation efforts in your area and the advice is not specific to South Australia. revegetation_-_recording_success.pdf (environment.sa.gov.au)

Revegetation Factsheet. Setting up photo points: A factsheet prepared by Landscape South Australia Limestone Coast in 2021. Photo points are a quick and easy way to show changes in your property over time. The information provided is not specific to the Limestone Coast or South Australia. setting_up_photopoints.pdf (environment.sa.gov.au)

Guide to planting trees on your farm: A factsheet and associated e-learning course prepared by the University of Melbourne in 2023 with support from MLA and DEECA. A step-by-step beginners guide to integrating trees into the farming systems to meet farm objectives. The associated video is a summary of tools that are available that can assist with the process. Factsheet: https://www.piccc.org.au/Files/mla-trees-on-farm-planting-trees-guide-1123_v02.pdf E-learning course: https://elearning.mla.com.au/lessons/introduction-43/ Video: https://www.youtube.com/watch?v=oz7Fvm67fjg&feature=youtu.be

Environmental plantings

Low rainfall

A Revegetation Guide for Mallee Woodlands: A Revegetation Guide for Mallee Woodland published by Greening Australia in 2017 includes information on site assessment, timing, seed and seedling selection. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-revegetationguide-for-Mallee-Woodlands.pdf

New South Wales

Southwest slopes revegetation guide: A comprehensive guide to revegetation of the southwest slopes of New South Wales, south of the Murrumbidgee River. This book was a collaboration between the Murray Catchment Management Committee & Department of Land & Water Conservation and Greening Australia and was published in 1998. In includes information on strategic planning, planting

creek lines and dams, practical guides, and appropriate species for the area. slopes_012_019 (holbrooklandcare.org.au)

Planning your revegetation: A factsheet published by the Holbrook Landcare Network that incorporates planting goals into design suggestions. It also addresses methods of revegetation (e.g. direct seeding, tube stock, natural regeneration). HLN-Planning-your-revegetation-fact-sheet.pdf (holbrooklandcare.org.au)

Ten ways to improve the natural assets on a farm: This booklet published by Australian National University in 2020 outlines ten ways in which we can improve natural assets on the farm while focused on improving biodiversity of the box-gum grassy woodland ecosystem much of the information is more broadly relevant. https://www.sustainablefarms.org.au/wp-content/uploads/2021/07/Ten-Ways-Booklet-2020 Screen-Viewing.pdf

Rocky outcrops: Rocky outcrops management guideline published by Australian National University in 2022, gives information about how with rocky outcrops management, farm ecosystems and biodiversity can be supported. https://www.sustainablefarms.org.au/wp-content/uploads/2021/01/Rocky-Outcrops-Management-Guide-brochure-5.2-ONLINE.pdf

Management of your revegetation: A factsheet published by the Holbrook Landcare Network with a focus on management of revegetation area primarily grazing management but also addresses tips for fencing for easier management and Phalaris and wattle species in the planting. HLN-Management-of-your-reveg-fact-sheet.pdf (holbrooklandcare.org.au)

South Australia

Revegetation Factsheet. Revegetation Planting: A factsheet prepared by Landscape South Australia Limestone Coast in 2021, outlines timing, plant layout, planting methods, plant quality and care, and including the different types of guards. Revegetation-Planting.pdf (environment.sa.gov.au)

Revegetation Factsheet. Revegetation Site Planning: A factsheet prepared by Landscape South Australia Limestone Coast in 2021. The purpose of the revegetation determines the site planning required, and what needs to be done. Revegetation for shelterbelts, shade trees and conservation have different approaches and complexities. The size, shape and location of revegetation will also impact planning. revegetation_site_planning.pdf (environment.sa.gov.au)

Revegetation Factsheet. Direct Seeding: A factsheet prepared by Landscape South Australia Limestone Coast, the advantages, disadvantages, timing, preparation, weeds, and invertebrates. revegetation_direct_seeding.pdf (environment.sa.gov.au)

Revegetation Factsheet. Maintenance- Weeds and Pests: A factsheet prepared by Landscape South Australia Limestone Coast in 2021 with a focus on weeds and pest species including invertebrates and vertebrates. revegetation_maintenance_-_weeds_pests.pdf (environment.sa.gov.au)

Revegetation Factsheet. Maintenance- Watering and Tree Guards: A factsheet prepared by Landscape South Australia Limestone Coast in 2021. Addresses the need to monitor plantings to determine when watering is necessary and highlights that effective weed control reduces the need for watering. revegetation_maintenance_-_watering_tree_guards.pdf (environment.sa.gov.au)

<u>Victoria</u>

Planning your project for a revegetation project from site preparation to selecting species: Prepared by The Goulburn Broken CMA this publication addresses several factors associated with planning from goals of the planting to site preparation and species selection and procurement. It includes information on Ecological Vegetation Classes (EVCs) and vegetation structure. Planning Your Project - GB CMA

What farmers say about direct seeding: A case study published by the Longwood Plains Conservation Management Network. It sets out a variety of situations in which direct seeding has been and is being used in the region south of Shepparton, Victoria, including along creek lines; in connecting corridors across open country; in corridors adjacent to roadsides with native vegetation; and in patches of remnant bush. It also explores some new approaches.

https://www.gbcma.vic.gov.au/downloads/Biodiversity/GBCMA_DirectSeeding_FINAL.pdf

Revegetation Techniques: This "how to" guide for establishing native vegetation in Victoria was published by Greening Australia in 2003. The information is based on what has worked at a practical level for landholders, project managers and research organisations. It has sections addressing planning with recommended timing and site considerations, and summaries of revegetation techniques. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-guide-for-establishing-native-vegetation-in-Victoria.pdf

Native Vegetation Revegetation Planting Standards: Guidelines for establishing native vegetation for net gain accounting. This document provides details specific to requirements for plantings to qualify as native vegetation gain under Victoria's net gain accounting approach. http://www.dse.vic.gov.au/__data/assets/pdf_file/0005/97349/NativeVeg_Reveg.pdf

Timber

<u>Australia</u>

ABARES websites related to Australian forest economics and statistics including wood products statistics. This can provide data relevant to Timber plantations. Data available on from ABARES is updated over time. https://www.agriculture.gov.au/abares/research-topics/forests/forest-economics

New South Wales

Manual for Planted Farm Forestry for the Northern Inland of New South Wales: This manual published by Greening Australia and the Northern Inland Forestry Investment Group in 2004 covers many topics planning, configurations, markets, and co-benefits.

https://www.rdani.org.au/files/pages/projects/nirdb/farm-forestry-northern-inland-forestry-investment-group/Manual-for-Planted-Farm-Forestry.pdf

South Australia

Overview of farm-based forestry in South Australia was published by PIRSA in 2023 and includes general information about planning, permitting, establishment, management, markets and harvesting. Forestry Fact Sheet 20 Trees on Farms

A spatial analysis study of suitable land area for trees into farming. Green triangle (VIC and SA) Forestry Hub publication and video from 2023. Publication: https://gtfih.com.au/wp-content/uploads/2023/08/Final-report-Project-3-PIRSA-GTFIH-pdf-version.pdf Video: https://youtu.be/gCu2gDzMXFk

Victoria

Gippsland agroforestry network: Forestry hub providing information and resources regarding timber planting in Gippsland. https://gippslandforestryhub.com.au/

Gippsland agroforestry network survey results: Victoria Farm forestry lessons learned from Gippsland case studies: (farmer perspectives of farm forestry and what they learned). AgroForestry-Case-Study-report2022.pdf (gippslandforestryhub.com.au)

A spatial analysis study of suitable land area for trees into farming. Green triangle (VIC and SA) Forestry Hub publication and video from 2023. Publication: https://gtfih.com.au/wpcontent/uploads/2023/08/Final-report-Project-3-PIRSA-GTFIH-pdf-version.pdf Video: https://youtu.be/gCu2gDzMXFk

Tasmania

Tree Alliance: Farm forestry focused program run by Private Forests Tasmania. This website contains lots of information and resources that are included in this index. For topics related to timber in Tasmania you are likely to find relevant information on this website. https://treealliance.com.au/

Forestry Tools: A collection of tools designed to assist farmers and foresters to establish and manage new and existing forests. <u>https://pft.tas.gov.au/tools</u>

Six steps to growing trees. All six steps and associated pdfs on the one Private Forestry Tasmania website, several of which are listed individually below. https://pft.tas.gov.au/6-steps-to-growing

Six steps to growing trees: Fact sheet 2: start your plan: This information prepared by Private Forests Tasmania, steps through taking a holistic look at your farm plan, assessing the size of your plantation and identifying the best location for trees to be planted. Start your plan

Six steps to growing trees: Fact sheet 3: develop an establishment plan: This information prepared by Private Forests Tasmania, outlines key planning actions including checking site quality, selecting and

ordering plants, preparing the site, and controlling weeds and vermin. Develop an establishment plan, part of this step includes a site checklist.

Six steps to growing trees: Fact sheet 4: weeds-managing the competition: This factsheet prepared by Private Forests Tasmania summarises non-chemical and chemical weed control. Managing the competition

Six steps to growing trees: Fact sheet 5.2: fencing: This information prepared by "Private Forests Tasmania", outlines that while effective fencing may be expensive to set up, the cost per hectare should decline as the area enclosed increases. The information provides 4 types of fencing, which will help keep out native animals and livestock. https://pft.tas.gov.au/volumes/documents/Fencing.pdf

Farm Forestry Guides All the farm forestry guides on one Private Forests Tasmania website, several of which are listed individually below. https://pft.tas.gov.au/farming-guides

Tree establishing and management information series no 1 Selecting Species and Site. Information published by Private Forests Tasmania in 2020 addressing site factors that must be considered when matching site and species No 1 Selecting species and site.

Tree establishment and management-information series no 4- plan for tree planting: This information prepared by Private Forests Tasmania in 2020 outlines timber plantation planning considerations, including the Forest Practices code, plantation size and location, and establishment. No 4 Plan for Tree Planting

Tree establishment and management-information series no 5- Plantation Establishment Summary: This information prepared by Private Forests Tasmania in 2020 outlines plantation establishment and includes site preparation, weed control, planting, fertilising, vermin control and re-planting. No 5 Plantation Establishment Summary

Tree establishment and management- no.8-Planting: This information prepared by Private Forests Tasmania in 2020 describes the use of cuttings, potted seedlings or open rooted seedlings and outlines techniques for planting, and how to protect planted stock. No._8_-_Planting

Tree establishment and management-information series no 7- Weed Control: This information prepared by Private Forests Tasmania in 2020 outlines weed control strategy and methods of weed control (chemical and non-chemical). No._7_-Weed_Control

Tree establishment and management- no.9: browsing damage to seed lines: This information prepared by Private Forests Tasmania in 2020 addresses herbivore damage to seedlings, including identifying herbivores that are causing damage and potential solutions. No._9_-Browsing Damage to Seedlings Factsheet no 2-Forest certification: This fact sheet prepared by Sustainable Timber Tasmania that explains certification and the options for certifying wood as sustainable. STT_fact_sheet_2_Forest_Certification_5684c584f2.pdf

Factsheet 3- Forest Practices Plans: This Sustainable Timber Tasmania factsheet explains the requirements of the forest practices system which is enforceable by law and outlines forest practices plans and Sustainable Timber Tasmania role in planning STT_Fact_Sheet_3_Forest_Practices_Plans

Factsheet 5-Harvesting and Regrowing: This fact sheet prepared by Sustainable Timber Tasmania in 2010 summarises harvesting in wet Eucalypt, dry Eucalypt, blackwood and rainforests. stt-prod/assets/STT_fact_sheet_5_harvesting_regrowing

Management of natural regeneration in eucalypt plantations: This information prepared by Private Forests Tasmania in 2021 describes re-establishment of Eucalypt plantations through natural regeneration. Management_of_Natural_regeneration_in_eucalypt_plantations

Fact sheet 7-Regeneration burns: This fact sheet prepared by Sustainable Timber Tasmania describes the use regeneration burns of recently harvested native forest, which is the most effective method of regenerating healthy eucalypt forests. This is typical for lowland wet eucalypt forest. stt-prod/assets/STT_fact_sheet_7_Regeneration_Burns

Fact sheet no 10-Clearfelling: This fact sheet prepared by Sustainable Timber Tasmania summaries the use of clearfelling in wet Eucalypt forests to improve regeneration as well as potential alternatives. stt-prod/assets/STT_fact_sheet_10_Clearfelling

Configuration

Block

Information is not typically categorised in a way that there are resources specific to block configurations. You are likely to find relevant information by checking the information on the type of planting (e.g. <u>environmental planting</u> vs <u>timber planting</u>). Block configurations typically save on fencing costs and maybe better suited to landscape/ farm context. Blocks are typically of more value for biodiversity that belts. Blocks can provide shelter at some times of year but more localised. Block plantings get lower carbon sequestration per area than belt plantings, typically defined as <40 m wide.

Shelterbelts

Tasmania

Tree establishment and management-information series no 2- farm shelter: This information prepared by Private Forests Tasmania in 2020 is broadly relevant and outlines the benefits of shelter for agriculture, how shelter works, and the design of shelterbelts including permeability, orientation, height, width, gaps, and number of rows. No. 2_-_Farm_Shelter

Native Shelterbelts for North-West Tasmania: The booklet provided by Department of Agriculture, Fisheries and Forestry National Landscape Program, outlines shelterbelt benefits, initial planning, shelterbelt design, species selection, site preparation using tubestock, and shelterbelt management. Native_Shelterbelts_for_North-West_Tasmania_v2.pdf (d3n8a8pro7vhmx.cloudfront.net)

Victoria

Green fire-walls; Firewise shelterbelt design: The information prepared by Lakes Entrance Landcare, describes the use and design of green fire-walls. SHELTERBELT-design-Green-Fire-Walls.pdf (lakesentrancelandcare.com.au)

Paddock trees

Managing Natural Assets on farms: Scattered paddock trees: A pamphlet published by Australian National University (ANU) in 2022, outlines the benefits of scattered paddock trees on farm productivity/healthy and biodiversity. https://www.sustainablefarms.org.au/wp-content/uploads/2022/07/Scattered-Paddock-Trees-brochure-9.1.pdf

New South Wales

Scattered paddock trees: A pamphlet published by NSW Local Land Services in December 2014, gives info of the benefits of scattered paddock trees on farm productivity/healthy, their status, and their protection and regeneration and wildlife.

https://www.lls.nsw.gov.au/__data/assets/pdf_file/0011/1189586/Scattered-paddock-trees-web.pdf

South Australia

Revegetation Factsheet. Paddock Trees- Natural Regeneration: A factsheet prepared by Landscape South Australia Limestone Coast in 2021 that aims to provide information that will help landholders decide if natural regeneration is suitable for establishing paddock trees on their property. paddock_trees_-_natural_regeneration.pdf (environment.sa.gov.au)

Victoria

Paddock trees: A pamphlet published in 2001 summarising the benefits of paddock trees as well has how to protect existing trees and promote tree regeneration: http://gretalandcare.org.au/wp-content/uploads/2018/05/DLWC-paddock-trees.pdf

Dams

The Farm Dam Handbook: This handbook published by the New South Wales Government in 2011 summarises the benefits of vegetation around dams and tips for planting design and implementation such as avoiding planting large trees on or close to the dam walls. https://www.waternsw.com.au/__data/assets/pdf_file/0008/113687/FarmDamFinalLR.pdf

Wholesale nursery list: The list prepared by Australian National University in 2021 contains the addresses and telephone numbers, for use with the guide, enhancing farm dams: what to plant in and around your farm dam. https://www.sustainablefarms.org.au/wp-content/uploads/2021/10/Wholesale-nursery-guide-dam-plants-v1-March-2021.pdf

Riparian areas

High rainfall

A Revegetation Guide for Temperate Riparian Lands: A Revegetation Guide for Temperate Riparian land published by Greening Australia in 2017 includes information on site assessment, timing, and information for direct seeding and planting tube stock. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-revegetation-guide-for-temperate-riparian-lands.pdf

South Australia

Revegetating watercourses: The guide prepared by Landscape South Australia Northern and Yorke. This brief guide has been prepared to help individual landholders and the community develop a plan for revegetation activities within riparian lands along watercourses such as rivers, creeks and wetlands. Regeneration watercourses: Landscape South Australia Northern and Yorke

Revegetating watercourses: The guide prepared by Natural Resources Northern and Yorke. This detailed introductory report has been prepared to help individual landholders and the community develop a plan for revegetation activities within riparian lands. Revegetating watercourses: Natural Resources Northern and Yorke

Victoria

A revegetation guide for temperate riparian lands: A guideline published by Sustainability, Environment, Water, Population and Communities in 2012 that addresses the basic practices for planting gullies, creeks and wetland areas in the temperate regions of Australia. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-revegetation-guide-fortemperate-grasslands.pdf

Planting Guides: These Planting Guides prepared by the East Gippsland Catchment Management Authority provide assistance for landholders with revegetating the riparian zone of the waterway on their property. They list species that are appropriate to plant at the top of the bank, on the slope of the bank and at the water's edge. The Guides are written for specific rivers and, in some cases for specific sections of those rivers in the East Gippsland region. They also contain information on-site preparation, planting methods and weed control.

- Planting-Guide-Bemm-River-Combienbar-to-Club-Terrace (egcma.com.au)
- Planting_Guide_Murrindal_and_Buchan_Rivers (egcma.com.au)
- Planting_Guide_Snowy_River_Jarrahmond_to_Orbost (egcma.com.au)
- Planting_Guide_Snowy_River_Orbost_to_Marlo (egcma.com.au)
- Planting_Guide_Nicholson_River_Great_Alpine_Road_to_Howletts_Road
- Planting_Guide_Nicholson_River_Howletts_Road_to_Jones_Bay
- Planting_Guide_Nicholson_River_Upstream_Great_Alpine_Road_Bridge
- Planting_Guide_Tambo_River_Bindi_to_Swifts_Creek
- Plant_Guide_Tambo_River_Swifts_Creek_to_Bruthen
- Plant_Guide_Clifton_Creek (egcma.com.au)
- Planting_Guide_Mitchell River_Angusvale_to_Glenaladale_Bridge
- Planting_Guide_Mitchell River_Barrier_to_Silt_Jetties (egcma.com.au)

- Planting_Guide_Mitchell River_Glenaladale_Bridge_to_Barrier
- Planting_Guide_Wonnangatta_and_Dargo_Rivers (egcma.com.au)
- Planting Guide Wonnangatta River Wonnangatta Station to Angusvale

TREE SPECIES SELECTION

Fodder

Tagasaste (tree lucerne): The factsheet published by Tim Wiley in May 2009, with the collaboration of between AWI, GRDC, MLA, RIRDC and Dairy Australia is about description, establishment, and management of Tagasaste. https://keys.lucidcentral.org/keys/v3/pastures/Html/Tagasaste.htm

Tagasaste (tree lucerne): The information published by NSW Agriculture in May 2003, describes Tagasaste history in Australia and its uses for fodder, shelter, timber, bee forage etc., its establishment and transplanting. https://www.dpi.nsw.gov.au/__data/assets/pdf_file/0005/147272/tagasaste.pdf

Environmental Planting

New South Wales

Enhancing farm dams: A brochure published by New South Wales Local Land Services in 2021 provides guidance on the types of plants suitable for revegetating dams and includes lists of recommended plants. https://www.sustainablefarms.org.au/wp-content/uploads/2021/07/Farm-Dam-Planting-Guide-brochure-8.2.pdf

Victoria

A native vegetation planting guide: A guide prepared by South Gippsland Landcare Network, outlining plant species for environmental planting in South Gippsland. plant species guide.pdf (sgln.net.au)

Chart of indigenous species of south Gippsland Shire with appropriate site conditions, seeding time, and other notes. Indigenous_Plants_SouthGippslandShire.pdf (sgln.net.au)

Riparian areas of Gippsland see the Riparian areas, Victoria subsection includes detailed species recommendations at varying distances form specific waterways.

Timber

General

Trees for farm forestry: 22 promising species: A report published by Rural Industries Research and Development Corporation in March 2009. The information contained in this publication is intended for general use to provide knowledge and discussion and to improve sustainable development of regions. https://agrifutures.com.au/wp-content/uploads/publications/09-015.pdf

National Association of Forest Industries booklet published in 2004 has information on wood properties of many different species https://www.tocact.org.au/wp-content/uploads/2016/09/Timberspeciesandproperties.pdf

New South Wales

Manual for Planted Farm Forestry for the Northern Inland of New South Wales: Manual for Planted Farm Forestry for the Northern Inland of New South Wales was published by Greening Australia and the Northern Inland Forestry Investment Group in 2004. It has a section on species selection starting on page 20, with information about the most common species displayed in Table 3. https://www.rdani.org.au/files/pages/projects/nirdb/farm-forestry-northern-inland-forestry-investment-group/Manual-for-Planted-Farm-Forestry.pdf

Queensland

Spotted Gum: This Agriculture Note published by Department of Agriculture, Fisheries, and Forestry and Land Management Queensland, in 2013, describes the key attributes, potential of spotted gum in Queensland, and its productivity and durability.

https://era.daf.qld.gov.au/id/eprint/3902/4/Spotted%20gum%20final%20factsheet_update%20May%2 02017.pdf

South Australia

Firewood or timber species: This list of species useful for firewood and construction or craft timber was published by the South Australian government. It does not provide information on species site requirements. Species list.

Tasmania

Six steps to growing trees: Fact sheet 3.1: site checklist: This checklist from Private Forests Tasmania describes the process for matching timber species selection to the climate and soil on your property Site checklist.

Six steps to growing trees: Fact sheet 3.2: species chart: This information prepared by Private Forests Tasmania, outlines species with their preferred rain and minimum rain, position and soil type for best growth, and their use in a chart. Species chart

Six steps to growing trees: Fact sheet 4: weeds-managing the competition: This factsheet prepared by Private Forests Tasmania summarises non-chemical and chemical weed control. Managing the competition

Information Series No 14 Tree Species List: A list of potential timber species will information on site requirements including rainfall, position, soil, and prohibitive conditions. Slightly more information than the species chart. Species List

Series No. 1 Selecting Species and Site: Outlines that for best tree growth, climate and soil type should match that required by the tree species in its natural environment. No._1_-__Selecting_Species_and_Site

Private Forest Tasmania's species-specific guides to timber trees were published in 2020 and include background, establishment, management for clearwood, and labour estimates for Radiata pine, Cypress, Blackwood, and Eucalyptus species (focus on E. regnans (mountain ash), E. delegatensis (White-topped stringybark), and E. obliqua (Messmate)). The page with all the links is here: https://treealliance.com.au/species-guides

Tasmanian blue gum: This TreeNote published by Department of Conservation and Land Management in 1999 outlines the cost, returns and profitability of growing Tasmanian blue gum to produce short rotation pulp logs. https://library.dbca.wa.gov.au/static/Journals/080849/080849-28.pdf

Tree establishment and management-information series no 3- radiata pine plantation establishment timetable: This information prepared by Private Forests Tasmania in 2020 are basic guidelines for successful establishment of radiata pine on farmland. No 3 Plantation Establishment Timetable

Blackwood

Overview: Describes vegetation communities with blackwood, wood properties, end uses, pests and disease, site requirement, provenance, final stocking and rotation length. https://pft.tas.gov.au/volumes/documents/Species-Guides/Blackwood/FF_Information_Series_-__BLACKWOOD_-_No._1_-Overview.pdf

Establishment: Outlines planting design/layout, nurse crops, weed control, browsing control, and fertilising. https://pft.tas.gov.au/volumes/documents/Species-Guides/Blackwood/FF Information Series - BLACKWOOD - No. 2 - Establishment.pdf

Pruning regime: Explains 'little and often' pruning regime, associated expenses, and two methods of pruning developed in New Zealand https://pft.tas.gov.au/volumes/documents/Species-Guides/Blackwood/FF Information Series - BLACKWOOD - No. 3 - Pruning Regime.pdf

Thinning regime: Describes the thinning of the nurse crop, initial plantation layout, first, second, third, fourth and final thinning, and the thinning regime for row planting. https://pft.tas.gov.au/volumes/documents/Species-Guides/Blackwood/FF_Information_Series_-__BLACKWOOD_-_No._4_-_Thinning_Regimes.pdf

Labour estimates: Provides labour estimates based upon establishment and management of a 1-hectare site with a specific group planting regime: https://pft.tas.gov.au/volumes/documents/Species Guides/Blackwood/FF_Information_Series_-_BLACKWOOD_-_No._5_-_Labour_Estimates.pdf

 Eucalyptus (E. regnans, E. delegatensis, E. obliqua) Eucalypts-Info Sheet No. 1 - Overview: Describes Eucalypt plantations, end uses, site and species selection, pests and diseases, alternative species.
https://pft.tas.gov.au/volumes/documents/Species-Guides/FF_Information_Series_-EUCALYPTS_-No. 1 - Overview.pdf

Information Series-No. 2 – Establishment: provides information on planting stock/seed source, initial stocking, site preparation, cultivation, weed control, browsing control, fertilizing. https://pft.tas.gov.au/volumes/documents/Species-Guides/FF_Information_Series_-_EUCALYPTS_-_No._2_-_Establishment.pdf

Information Series-No. 5 – Labour estimates: Provides labour estimates for management planning, seedlings, weed control, plantation layout, cultivation, fencing and browsing control, planting, fertilizing, pruning and thinning. https://pft.tas.gov.au/volumes/documents/Species-Guides/FF_Information_Series_-_EUCALYPTS_-_No._5_-_Labour_Estimates.pdf

Victoria

Blue Gum: An Agriculture Note published by the Department of Primary Industry in Victoria in 2000 that describes the characteristics, site requirements and wood quality of blue gum (Eucalyptus globulus). https://www.vgls.vic.gov.au/client/en_AU/search/asset/1281612/0

Ironbark Forest: Published by the State of Victoria, Department of Sustainability and Environment in 2000 describes threatened, management tips, conservation status of Box Iron Forests in the Goulburn Broken Catchment. https://www.gbcma.vic.gov.au/downloads/EVCs/BoxIronbarkForest.pdf

Shinning Gum for farm forestry: This Agriculture Note published by Department of Primary Industries, Victoria in 2000 describes the characteristics, site requirements and wood quality of shining gum (Eucalyptus nitens) https://www.vgls.vic.gov.au/client/en_AU/search/asset/1281610/0

Sugar Gum for farm forestry: This Agriculture Note published by Department of Primary Industries, Victoria in 2000 describes the characteristics, site requirements and wood quality of sugar gum as a farm forestry species. https://www.vgls.vic.gov.au/client/en_AU/search/asset/1281626/0

Sugar Gum for farm forestry in North Central Victoria: A report published by Rural Industries Research and Development Corporation in 2009, describes the key features, overview, establishment, and management of sugar gum. https://agrifutures.com.au/wp-content/uploads/publications/09-015.pdf

Species information from Agroforestry in

- o Red Ironbarks
- o River Sheoak
- \circ Sandalwood
- o Spotted Gum
- o Blackwood

- o Red Cedar
- o Silky Oak
- o California Redwood
- o Black Walnut

VicForests species specific publications from 2022 while applicable more broadly these have a Gippsland focus. Each describes the species site characteristics and wood features.

- o Australian red cedar
- o Black walnut
- o Black wattle
- o Blackwood
- o Brown stringybark
- Coast grey box
- o Coast redwood
- o Cypress
- o Manna gum
- o Mountain ash
- o Radiata Pine
- Red ironbark
- Red stringybark
- River sheoak
- Rose gum
- Shining gun
- Silver wattle
- o Silvertop
- Southern mahogany
- Spotted gum
- Sugar gum
- Sydney blue gum
- Tasmanian blue gum
- Victorian blue gum
- Yellow stringybark

Western Australia

Blue Gum: This Agriculture Note published by Department of Conservation and Land Management Western Australia in 1999, describes the characteristics, site requirements, timber yield of the Tamanian blue gum. https://library.dbca.wa.gov.au/static/Journals/080849/080849-27.pdf

SITE PREPARATION

Environmental plantings

High rainfall

A Revegetation Guide for Temperate Riparian lands: This guide published by Greening Australia in 2017 includes information on site preparation in Step 5. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-revegetation-guide-for-temperate-riparian-lands.pdf

Low rainfall

A Revegetation Guide for Mallee Woodland: This guide published by Greening Australia in 2017 details site preparation for mallee plantings in Step 3 of the brochure. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-revegetation-guide-for-Mallee-Woodlands.pdf =

New South Wales

Site preparation for tube stock: A factsheet published by the Holbrook Landcare Network addressing the requirements and timing of site preparation for tube stock. HLN-Site-preparation-fact-sheet

South Australia

Revegetation Factsheet. Site Preparation: A factsheet prepared by Landscape South Australia Limestone Coast addressing site preparation issues related to soil, pests, and weeds. Revegetation_site_preparation.pdf (environment.sa.gov.au)

Tasmania

Tree establishment and management-information series no 6- site preparation: Guide prepared by Private Forests Tasmania in 2020 that outlines methods of clearing the site of previous vegetation and options for site preparation such as ripping and mounding. No._6_-_Site_Preparation

Victoria

Revegetation Techniques: A 'how to" guide for establishing native vegetation in Victoria published by Greening Australian in 2003. The information is based on what has worked at a practical level for landholders, project managers and research organisations. It has a section on site preparation. https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-guide-for-establishingnative-vegetation-in-Victoria.pdf

Timber

Site preparation for timber plantations is addressed in some of the resources included in Planning - timber particularly those that focus on establishment and information on of specific timber species is included in Species selection – timber.

New South Wales

The Manual for Planted Farm Forestry for the Northern Inland of New South Wales was published in 2004. It has a chapter on establishment starting on page 34. https://www.rdani.org.au/files/pages/projects/nirdb/farm-forestry-northern-inland-forestry-investment-group/Manual-for-Planted-Farm-Forestry.pdf

PLANTING MANAGEMENT

Environmental planting

South Australia

Revegetation Factsheet. Years 2, 3 and 4: The factsheet prepared by Landscape South Australia Limestone Coast in 2021 but broadly relevant. Covers the use the records, including plant survival, to determine action in Years 2 to 4. revegetation - years 2 3 4.pdf

Victoria

Revegetation Techniques: A "how to" guide for establishing native vegetation in Victoria published by Greening Australia in 2003. Several sections are more broadly relevant. The information is based on what has worked at a practical level for landholders, project managers and research organisations. It has sections on pest and animal management, site maintenance, and monitoring.

 $https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/GUIDE_A-guide-for-establishing-native-vegetation-in-Victoria.pdf$

Timber

New South Wales

Manual for planted farm forestry for northern inland NSW: This information was produced by Greening Australia NSW and the Northern Inland Forestry Group 2004. The information includes managing stems and stands in timber systems.

https://www.rdani.org.au/files/pages/projects/nirdb/farm-forestry-northern-inland-forestry-investment-group/Manual-for-Planted-Farm-Forestry.pdf

Tasmania

Forestry Tools: A collection of tools designed to assist farmers and foresters to establish and manage new and existing forests. https://pft.tas.gov.au/tools

Six steps to growing trees: Fact sheet 5: managing your plantation: This information prepared by Private Forests Tasmania outlines proper attention to controlling pests and diseases, pruning at the right time and thinning to alleviate competition amongst your trees. Managing your plantation

Six steps to growing trees: Fact sheet 5.1: the most common pests and diseases found on plantations: This information prepared by Private Forests Tasmania outlines 8 most common pests and diseases found on plantations. Common pests and diseases

Six steps to growing trees: Fact sheet 5.3: form pruning: This information prepared by Private Forests Tasmania outlines pruning including form pruning and clear wood pruning. Form pruning

Six steps to growing trees: Fact sheet 5.4: thinning: This information prepared by Private Forests Tasmania outlines more about a pruning regimen. It shows the indicative ages and stand conditions

for thinning in a pruning regimen on high-quality sites and provides the indicative ages and criteria for thinning in native forest. Thinning

Tree establishment and management- no.10: pests and disease: This information prepared by Private Forests Tasmania in 2020 describes signs of pests and disease and the solutions. No._10_-__Pests_and_Disease

Tree establishment and management- no.11: pruning: This information prepared by Private Forests Tasmania in 2020 outlines reasons for pruning, tree selection, and information specific to radiata pine. No._11_-_Pruning

Tree establishment and management- no.12: thinning: This information prepared by Private Forests Tasmania in 2020 outlines why and when to thin, how to thin including tree selection, and costs. No._12_-_Thinning

Tree establishment and management- no.13: utilisation of farm grown wood: This information prepared by Private Forests Tasmania in 2020 addresses the volume and value of the timber, issues related to on-farm production, on-site milling, and markets and products including seeds and posts. No._13_-_Utilisation_of_farm_grown_wood

CARBON SEQUESTRAION

Australia wide

LOOC-C: This tool estimatea the sequestration of specific areas on your property. It can be used to get an estimate from previously planted areas. Estimate based on a point in the centre of the polygon. https://looc-c.farm/

Factsheet Co-benefit of trees on farm, carbon sequestration: A factsheet developed by the University of Melbourne in 2023 with the support of MLA and DEECA that summarises the factors that influence carbon sequestration rate on farm, how this compares to farm emissions, and what can be done with the sequestered carbon. https://www.piccc.org.au/Files/mla-trees-on-farm-carbon-sequestration-factsheet-Jan24.pdf

Australia's carbon sequestration potential: This report prepared by CISRO 2022 presents the overall conclusions of the assessment and summarises the technology assessments including tree planting. https://www.csiro.au/-/media/Missions/TNZ/CCA-report/22-00490_LW_BROCHURE_SummaryCCACarbonSequentialReport_WEB_221212.pdf

Queensland

Carbon Farming Resource Handbook: This handbook published in 2021 collates resources available for landholders, regional Natural Resource Management (NRM) staff and agricultural industry staff

supporting people to enter the Carbon Market and participate in a meaningful way with positive NRM outcomes. Given the many hyperlinks included, it is most useful in an e-version https://www.qff.org.au/wp-content/uploads/2021/03/Carbon-Farming-Handbook NRMRQ QFF 2021.pdf

South Australia

Guide for carbon planting in South Australia-Maps: This information provided by Department of Environment, Water and Natural Resources in 2017, provides context to landscape-scale planning and are not intended for use at the local or property-scale. The information presented is summary in nature to illustrate geographic variation in issues and some basic scenarios relating to carbon plantings. Includes a set of summary maps enables readers to view the issues in a region without GIS software. The maps generated can give insight into the potential for carbon sequestration as well as erosion and water implications of landscape level plantings.

https://data.environment.sa.gov.au/Content/Publications/Carbon-Planting-in-SA-SE.pdf

Guide for carbon planting in South Australia-Report: This information provided by Department of Environment, Water and Natural Resources in 2017 describes the potential environmental risks and opportunities of carbon planting in South Australia, including land use policy and how to interpret the provided spatial data layers. It is not intended to inform any financial risk or opportunity. https://data.environment.sa.gov.au/Content/Publications/Carbon-Planting-in-SA.pdf

A comparison of participating in the Emissions Reduction Fund under the plantation forestry method versus the farm forestry method: A report and a video published by the Green Triangle Forest Industries Hub in 2023 that focuses on the comparing the Plantation Forestry Method which focuses on commercial harvest plantation and forest establishment with the Farm Forestry Method. Although addressing national carbon programs this work addresses is focused on the carbon sequestration potential of the Green Triangle in western Victoria and eastern South Australia. Report: https://gtfih.com.au/wp-content/uploads/2023/08/Final-Report-Project-4-PIRSA-GTFIH-pdfversion.pdf Video: https://youtu.be/K3 Tffmsg0w

Tasmania

Tree Alliance website includes resources specific to carbon which are available on their Carbon page

The Carbon Plantations Tool Kit (2011): Brochure highlighting results of the Carbon Plantation Project, which aimed to use research and development to inform best management practices for carbon sequestration, wood production and new investment opportunities on private land in Tasmania. The project assisted landholders to understand climate change impacts, emissions trading and how to invest in, grow and manage plantations as part of their climate change management practices. Carbon **Plantations Kit**

Victoria

Making cent\$ of carbon and emissions on farm: This resource provided by Agriculture Victoria in May 2020 covers a wide range of options for agricultural enterprises to reduce their emissions. Only pages 13-14 are specific to tree planting. It outlines steps many of which are covered by resources in the planting design section of the Index. https://agriculture.vic.gov.au/__data/assets/pdf_file/0010/578719/Cents-of-Carbon.pdf

Carbon Farming Guide 2022: This document prepared by PF Olsen Pty Ltd outlines the Plantation Methodology, how to farm carbon for sale, getting value for your carbon, financial assistance programs, and noting that "sold carbon" cannot be used to reduce on-farm emissions or claim carbon neutral products". GFHub-Gippsland Carbon Farming Guide

A comparison of participating in the Emissions Reduction Fund under the plantation forestry method versus the farm forestry method: A report and a video published by the Green Triangle Forest Industries Hub in 2023 that focuses on the comparing the Plantation Forestry Method which focuses on commercial harvest plantation and forest establishment with the Farm Forestry Method. Although addressing national carbon programs this work addresses is focused on the carbon sequestration potential of the Green Triangle in western Victoria and eastern South Australia.

Report: https://gtfih.com.au/wp-content/uploads/2023/08/Final-Report-Project-4-PIRSA-GTFIH-pdf-version.pdf

Video: https://youtu.be/K3_Tffmsg0w

Considerations for tree growers before selling carbon: A short factsheet published by Victorian department of primary industries in 2012. Although some of the specifics may be outdated, most of the questions to consider are relevant regardless of changes to legislation. https://d3n8a8pro7vhmx.cloudfront.net/landcaretas/pages/100/attachments/original/1466400888/Cons iderations-for-Tree-Growers-Before-Selling-their-Carbon-Department-of-Primary-Industries.pdf?1466400888

MANAGING FIRE RISK AND RE-ESTABLISHMENT AFTER FIRE

General

Fire in farm landscapes: Sustainable Farms at Australian National University published a factsheet in 2020 on retaining dead and fallen wood in landscapes for biodiversity that includes a section on managing fire risk. https://www.sustainablefarms.org.au/wp-content/uploads/2021/01/Fallen-timber-and-dead-trees-ONLINE 0.pdf

Victoria

Green fire-walls; Firewise shelterbelt design: The information prepared by Lakes Entrance Landcare, describes the green fire-walls including shelterbelt design essentials. SHELTERBELT-design-Green-Fire-Walls.pdf (lakesentrancelandcare.com.au)

Restoring our landscape: a basic revegetation guide for fire-affected areas of east Gippsland: A booklet complied by Chris Cobern and David Wakefield and published by several Landcare groups in 2020. It includes suitable species for east Gippsland, how to time planting, specifics on preparation and planting density, and other planting techniques. East-Gippsland-Fire-Recovery-Revegetation-Guide.pdf (egcma.com.au)

Restoring our landscape: This booklet was produced by The Upper Goulburn Landcare Network, outlines a basic revegetation guide for fire-affected areas in Mitchell and Murrindindi Shires. UGLN-revegetation-guide.pdf (landcarevic.org.au)

HOW-TO INFORMATION FOR BIODIVERSITY PLANTINGS

General

Birds on farms: This website assists rural landholders to identify, appreciate, and manage birds and their habitats on their properties. Birds on Farms - BirdLife Australia

Bee Friendly Farming: The Wheen Bee Foundation website describes bee friendly farming, its benefits and 5 ways to support bees and other pollinators on farm. It includes case studies, ways to become involved and information on certification Bee Friendly Farming

Powerful pollinator planting guides: The Wheen Bee Foundation website includes several pollinator specific planting guides for regions across Australia. Powerful Pollinators Guides

Landscape features

Riparian restoration: Riparian restoration published by Australian National University in 2018 gives information about how healthy riparian areas important for farm biodiversity. https://www.sustainablefarms.org.au/wp-content/uploads/2021/01/Riparian-restoration-brochure-v2-LR.pdf

Rocky outcrops: Rocky outcrops management guideline published by Australian National University in 2022, gives information about how with rocky outcrops management, farm ecosystems and biodiversity can be supported. https://www.sustainablefarms.org.au/wp-content/uploads/2021/01/Rocky-Outcrops-Management-Guide-brochure-5.2-ONLINE.pdf

Victoria

Pollen and nectar producing plants of East Gippsland: This poster prepared by Far East Victoria Landcare outlines info about bees and flowers including plant species and their flowering times. FEVL Poster.ai (squarespace.com)

Revegetation in farm landscapes: This factsheet published by the Arthur Rylah Institute, Victorian Department of Environment, Land, Water and Planning and LaTrobe University in 2020 summarises some ways the features of revegetation plantings can influence their value for animals. https://www.surfcoast.vic.gov.au/files/assets/public/05-environment/natural-spaces/revegetation-in-farm-landscapes-fact-sheet-1-what-is-the-value-of-revegetation-for-nature-conservation.pdf

Revegetation in farm landscapes: This factsheet published by the Arthur Rylah Institute, Victorian Department of Environment, Land, Water and Planning and LaTrobe University in 2020 addresses

five practical ways to increase the value of revegetation plantings for nature conservation that are broadly relevant. https://www.surfcoast.vic.gov.au/files/assets/public/05-environment/natural-spaces/revegetation-in-farm-landscapes-fact-sheet-2-practical-ways-to-improve-revegetation-for-birds.pdf

ASSISTANCE WITH COSTS

Australia wide

Carbon Opportunity Decision Support Tool: At this website there is a decision tree questionnaire with questions that "focus on business situation, future plans, risk appetite and attitudes rather than the specific management practices or financial performance of an enterprise." The potential options are various funding opportunities including the ERF, private carbon markets, sustainability linked loans, carbon neutral certification and productivity benefits. https://carbontool.farminstitute.org.au/

Open community grants through the federal government are listed at this website: Relevant grants will not always be available at this site, but it is worth exploring to see if any grants that would be applicable are currently available. https://www.communitygrants.gov.au/grants

Bee Friendly Farming Tree Grants: Grants from \$1000 to \$10,000 are available to farm businesses certified with the Bee Friendly Farming Program. Applications for 2024 open soon. Information regarding certification is available on the website. Tree Grants Application

Income and expenses from tree farming/forestry operations: This fact sheet prepared by Australian Taxation Office explains the income tax consequences of engaging in forestry operations, including your entitlement to claim income tax deductions for the costs of acquiring, establishing or maintaining forest plantations. This fact sheet applies to farmers who may also be engaged in other primary production activities on their land. It describes the basic rules that will apply in most circumstances. Your situation may be different. 3d07ff0e-05e0-4ce1-a1d6-f23cb2b9bca4ato-fact-sheet-for-primary-producers-tree-farming-and-forestry-operations.pdf (landcarevic.org.au)

Establishing shelterbelts on land used in a primary production business: This fact sheet explains your entitlement to claim an income tax deduction for the cost of establishing shelterbelts on land you use to carry on a primary production business. ATO-expenditure-on-establishing-shelterbelts.pdf (sgln.net.au)

South Australia

The Landcare Association of South Australia website has information on funding

South Australia Landscape Boards each have their own funding website all the links to these as well as a link to determine which region you belong to is available at this Landcare SA website.

State government of South Australia website includes links to several sorts of grants. This site will not always have relevant grants available but it is worth checking the available and future grants websites.

Tasmania

The Landcare Tasmania website has a "funding opportunities" tab https://www.landcaretas.org.au/funding opportunities

Victoria

Agriculture Victoria has a Grants website.

VicForests has a grant program for farm forestry in Gippsland, applications close 7 April 2025. For more information and application instructions Farm forestry Gippsland grant program

Greta Valley Landcare Group has resources to assist landholders determine any relevant grant funding opportunities for projects in their area. https://gretalandcare.org.au/work-on-your-own-patch/

Western Australia

The Forest Products Commission (FPC) is offering grants for farmers interested in establishing 20 to 50ha pine plantations on their properties. Applications for 2024 close on 3 May. A 2025 round is planned. More information including application instructions are available at Farm Forestry Assist Program.

HELPFUL ORGANISATIONS

Australia wide

Many Greening Australia publications have been included in this Index. For more information or to see publications with less focus on implementation see their publications website. https://www.greeningaustralia.org.au/publications/

National Landcare Directory: Local Landcare and 'Friends of' groups may also be able to provide information and potentially support. You can determine if this is an option for you by visiting: https://landcareaustralia.org.au/landcare-get-involved/findagroup/. Some particularly active Landcare groups are also mentioned below.

Your local Catchment Management Authority (CMA) and/ or Natural Resource Management (NRM) group will likely have relevant local information and potentially incentives for certain planting types. Some specific options are included in the relevant location headers below otherwise it may be worth googling the CMA or NRM associated with your location.

Forest Line: Provides reliable information and advice about farm forestry practice, opportunities, and developments, news on farm forestry events, links to extensive range of farm forestry organisations

and resources, as well as a professional and prompt email, fax back, and mail-out advice. https://farmforestline.com.au/

Regional forestry hubs: Information and links to the 11 forestry hubs throughout Australia is available: https://www.agriculture.gov.au/agriculture-land/forestry/regional-forestry-hubs

New South Wales

Land Services, Natural Resource Management: For more information on choosing the best Natural Resource Management (NRM) strategies for your farming enterprise or rural property, and our current programs, please contact your Local Land Services NRM officer by calling 1300 795 299. Natural resource management - Local Land Services (nsw.gov.au)

Holbrook Landcare website, https://holbrooklandcare.org.au/

Substantiable Farms website, https://www.sustainablefarms.org.au/

South Australia

Landscape boards, South Australia: Landscape Boards SA | Home

Green Triangle Forest Industries Hub: Resources for those in western Victoria or eastern South Australia interested in timber. https://gtfih.com.au/trees-on-farms/

Tasmania

The Tree Alliance website has an extensive resource library, peer learning opportunities, and a helpline for Tasmanian farmers interested in timber plantings. Many of their publications, particularly those related to implementation, have been included in this index. There are other resources on their site including those related to the co-benefits of incorporating trees on farm that may be of interest. https://www.treealliance.com.au/resources

Landcare Tasmania The website, https://www.landcaretas.org.au/, has several resources including how to find a group near you, events calendar, and a 'reading room' with information groups by topic.

Victoria

Catchment Management Authorities (CMAs): Victorian CMAs are listed at this website with links to the individual CMA websites. Each CMA website showcases the work undertaken in the region to support waterway management, the environment, biodiversity and landcare. Vic Catchments

Gippsland Forestry Hub: GFHub aims to identify opportunities for a growing industry into the future to make the forest and forest products industry sustainable while supporting local and regional communities to thrive, improve public perceptions, support the community, and raise awareness in the

region of the career opportunities and employment pathways in the sectors. https://gippslandforestryhub.com.au/

Green Triangle Forest Industries Hub: Resources for those in western Victoria or eastern South Australia interested in timber. https://gtfih.com.au/trees-on-farms/

Otway Agroforestry Network: a website that includes resources as well as notice of events with a focus on timber plantings on farm. This includes searchable newsletters and registration for field days and the Master Tree Growers program. Otway Agroforestry Network (OAN)

Agroforestry in Australia: This website includes several resources in the Tours and Practical Info tab as well as information on Yan Yan Gurt farm tours. There is also information about timber species, much of which is linked in species, above. www.agroforestry.net.au

List of nurseries in regional Victoria published by Greening Australia in 2011 https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/indigenous-nurseries-regional-victoria.pdf

List of nurseries in greater Melbourne published by Greening Australia in 2015 https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/indigenous-plant-nurseries-greatermelbourne-21.pdf