

Source References

Chapter 1: Gardening is for everyone

- 7 **some gardeners save an average of around \$50 per week:** Dominic Cansdale. ‘Melissa Saves About \$100 Per Fortnight by Growing as Much of Her Own Food as Possible’, *ABC Gold Coast*, 4 March 2022, abc.net.au/everyday/growing-your-own-food-to-save-money/100857132.
- 7 **which acts like an antidepressant, making you more relaxed and happier:** Catharine Paddock. ‘Soil Bacteria Work in Similar Way to Antidepressants’, *Medical News Today*, 2 April 2007, medicalnewstoday.com/articles/66840#1.
- 8 **thirty days’ worth of non-perishable food:** Climate Council of Australia. *Feeding a Hungry Nation: Climate Change, Food and Farming in Australia*, 19 October 2015, climatecouncil.org.au/resources/foodsecurityreport2015/.
- 10 **Thirty-one per cent of Australians rent:** Australian Bureau of Statistics. ‘Housing Occupancy and Costs.’ ABS, 2019–20, abs.gov.au/statistics/people/housing/housing-occupancy-and-costs/latest-release.
- 10 **majority of leases ranging from six to twelve months:** Mark Taylor. ‘Do Long Leases Result in Long-Term Tenancies?’, *Taylor’s Property Management Specialists*, 23 January 2019, taylors.com.au/articles/do-long-leases-result-in-long-term-tenancies.
- 12 **consider organising a ‘permablitz’:** *Permablitz Melbourne*. Permablitz Melbourne, permablitz.net.

Chapter 2: Designing and building your edible garden

- 18 **‘protracted and thoughtful observation rather than protracted and thoughtless labour’:** Bill Mollison. ‘Permaculture Principles by Bill Mollison’, World Permaculture Association, worldpermacultureassociation.com/mollison-principles/.
- 41 ***Hosta fortunei* is said to be the tastiest:** Alan Carter. ‘Eating Hostas’, *A Food Forest in Your Garden*, 7 May 2012, foodforest.garden/2012/05/07/hostas/.

Chapter 3: Knowing what climate you live in

- 46–8 All climate data from the Australian Bureau of Meteorology (bom.gov.au) and SunCalc (suncalc.org).

- 52 **further temperature increases:** CSIRO. ‘Future Climate’, CSIRO, 2018, [csiro.au/en/research/environmental-impacts/climate-change/state-of-the-climate/previous/state-of-the-climate-2018/future-climate](https://www.csiro.au/en/research/environmental-impacts/climate-change/state-of-the-climate/previous/state-of-the-climate-2018/future-climate).
- 53 **Plant fire-resistant plants:** Kate Cranney. ‘Five tips for replanting your garden after bushfires’, CSIRO, 31 January 2020, [csiro.au/en/news/All/Articles/2020/January/five-tips-for-replanting-after-bushfires](https://www.csiro.au/en/news/All/Articles/2020/January/five-tips-for-replanting-after-bushfires).
- 53 **edible deciduous trees that are fire retardant:** Stephen Murphy, ‘Deciduous Trees Can Provide Crucial Bushfire Protection in Rural Australia’, 4 February 2017, *Recreating the Country*, recreatingthecountry.com.au/blog/deciduous-trees-can-provide-crucial-bushfire-protection.

Chapter 4: Soil is life

- 56 **‘Despite all our achievements, we owe our existence to a six-inch layer of topsoil and the fact that it rains.’:** Robert Riley. ‘Sustainable Agriculture Is Not Enough’, 9 December 2017, *Wisconsin State Farmer*, [wisfarmer.com/story/opinion/editorials/2017/12/09/sustainable-agriculture-not-enough/938203001/](https://www.wisfarmer.com/story/opinion/editorials/2017/12/09/sustainable-agriculture-not-enough/938203001/).
- 56 **Only 11 per cent of Earth’s soil is inherently fertile:** Food and Agriculture Organization of the United Nations. ‘The Soil’, *Dimensions of Need: An Atlas of Food and Agriculture*, 1995, [fao.org/3/u8480e/U8480E0b.htm](https://www.fao.org/3/u8480e/U8480E0b.htm).
- 57 **microminerals – also known as trace minerals:** New South Wales Department of Primary Industries. ‘Plant nutrients in the soil’, dpi.nsw.gov.au/agriculture/soils/soil-testing-and-analysis/plant-nutrients.
- 58 **Organic matter just means any material:** Alexandra Bot and José Benites. ‘Chapter 1. Introduction’, *The Importance of Soil Organic Matter: Key to Drought-Resistant Soil and Sustained Food Production*, Food and Agriculture Organization of the United Nations, 2005, [fao.org/3/a0100e/a0100e04.htm](https://www.fao.org/3/a0100e/a0100e04.htm).
- 58 **4000 square metres of soil 30cm deep can hold 75,000L of plant-available water:** M Charles Gould. ‘Compost Increases the Water Holding Capacity of Droughty Soils’, *Michigan State University Extension*, 16 October 2015, canr.msu.edu/news/compost-increases-the-water-holding-capacity-of-droughty-soils.
- 59 **One teaspoon of healthy soil:** New South Wales Department of Planning and Environment. ‘Soil Biodiversity’, environment.nsw.gov.au/topics/land-and-soil/soil-degradation/soil-biodiversity.

- 61 **The colour of your topsoil:** New South Wales Department of Primary Industries. ‘Healthy Soil: Healthy Garden’, dpi.nsw.gov.au/agriculture/soils/guides/soil-types-and-condition/garden.
- 61 **Soil structure is determined:** New South Wales Department of Primary Industries. ‘Check Your Soil Structure’, dpi.nsw.gov.au/agriculture/soils/guides/soil-structure-and-sodicity/check.

Chapter 5: Compost: your new best friend

- 86 **why we need to keep our food scraps out of the bin:** Commonwealth of Australia. ‘National Food Waste Strategy: Halving Australia’s food waste by 2030, Commonwealth of Australia 2017’, November 2017, dceew.gov.au/sites/default/files/documents/national-food-waste-strategy.pdf.
- 86 All food waste facts: OzHarvest. 30 June 2023, ozharvest.org/food-waste-facts/.
- 86 **6–8 per cent of greenhouse gases:** World Wildlife Fund. ‘Fight Climate Change by Preventing Food Waste’, worldwildlife.org/stories/fight-climate-change-by-preventing-food-waste.
- 87 **inhaling the bacteria that causes legionnaire’s disease:** NHS National Aspergillosis Centre. ‘Air conditioning units and Aspergillus’, 12 May 2023, aspergillosis.org/air-conditioning-units/.
- 89 **carbon to nitrogen ratio:** Covers & Co. ‘C:N Ratio’, coversandco.ca/carbon-to-nitrogen.
- 89 All C:N ratios: Researchgate. ‘C/N Ratios of some organic materials’, 1984, researchgate.net/figure/C-N-Ratios-of-some-organic-materials_tbl1_228495285.
- 89 Background on management of animal manure compost: Semantics Scholar. ‘Composting Animal Manures: A guide to the process and management of animal manure compost’, 2010, semanticscholar.org/paper/Composting-Animal-Manures%3A-A-guide-to-the-process-Augustin-Rahman/.
- 91 **a by-product of all the beneficial microbes:** Cornell Composting. ‘Compost Physics’, 1996, compost.css.cornell.edu/physics.html.
- 98 **one-and-a-half times the available calcium:** David Murphy, *Earthworms in Australia*, Hyland House Publishing, 1993.
- 105 **spraying, dilute at 500:1:** Bokashi Composting Australia. ‘Bokashi One’, bokashi.com.au/Bokashi+One/How+it+Works/Bokashi+Juice.html.
- 107 **As with all foliage sprays:** Green Harvest. ‘Grasshopper Organic Pest Control Information’,

- greenharvest.com.au/PestControlOrganic/Information/GrasshopperControl.html.
- 112 **For more fruit fly management strategies:** Deep Green Permaculture. ‘How to Control Queensland Fruit Fly in the Home Garden, An Integrated Pest Management Approach’, 15 March 2020, deepgreenpermaculture.com/2020/03/15/how-to-control-queensland-fruit-fly-in-the-home-garden-an-integrated-pest-management-approach/.
- 113 **purpose-built systems to harvest them efficiently:** ABC Gardening Australia. ‘Love Your Larvae’, 7 June 2019, abc.net.au/gardening/factsheets/love-your-larvae/11184864#:~:text=They%20look%20like%20a%20small,larvae%20eat%20vegetable%20food%20scraps.
- 113 **co-exist with compost worms peacefully:** Worm Composting Headquarters. ‘Composting Worms and Black Soldier Fly Larvae’, wormcompostinghq.com/start-here/fears-about-vermicomposting/img_2301/.
- 115 **quite low in nutrients:** ABC Gardening Australia. ‘Leaf Mould = Gardening Gold!’, 5 July 2019, abc.net.au/gardening/factsheets/leaf-mould=garden-gold!/11281974?leaf-mould=garden-gold.

Chapter 6: Water and watering

- 118 **70 per cent of it being either arid or semi-arid:** Australian Government Department of Climate Change, Energy, the Environment and Water. ‘Outback Australia – the rangelands’, 3 October 2021, dceew.gov.au/environment/land/rangelands#:~:text=Australia%20is%20the%20driest%20inhabited,average%20rainfall%20between%20250%2D350mm.
- 121 **every young fruit tree:** Very Edible Gardens. ‘Rain Water Tanks’, veryediblegardens.com.au/iveg/rain-tanks/#:~:text=As%20a%20rule%20of%20thumb,tree%20in%20the%20summer%20period.
- 124 **Permaculture co-originator Bill Mollison:** Bill Mollison, *Permaculture: A Designer’s Manual*, Tagari Publications, 1988.
- 124 **the downhill mound should be wider:** Geoff Lawton. ‘Swales on Flat Properties’, Youtube, 5 November 2019, youtube.com/watch?v=e1BOBu5YocA.
- 125 **you can sometimes plant trees inside:** Geoff Lawton. ‘Swales: Earthworks for Conservation and Storage’, Youtube, 26 February 2021, youtube.com/watch?v=W-f2genlUZI.
- 125 **If most of the water is still there:** ABC Gardening Australia. ‘Know Your Soil’, 30 April 2016, abc.net.au/gardening/how-to/know-your-soil/9437608.

- 126 **not to build swales on slopes steeper:** Permaculture Research Institute. ‘Why We Use Swales and How to Do It Appropriately’, 31 March 2017, permaculturenews.org/2017/03/31/use-swales-appropriately/#:~:text=Swales%20are%20not%20appropriate%20on,slides%2C%20which%20could%20be%20dangerous.
- 127 **they can reduce water and sediment runoff:** Science Direct. ‘Advantages and disadvantages of terracing: A comprehensive review’, 3 September 2021, sciencedirect.com/science/article/pii/S2095633921000228.
- 140 **Connect or divert the outflow pipe:** Oasis Design. ‘Laundry to Landscape Grey Water System’, 2008, oasisdesign.net/greywater/laundry/.
- 140 **ceramic watering pots in parts of Africa and China:** Water Use It Wisely. ‘How to Use Olla Irrigation’, 6 July 2021, wateruseitwisely.com/blog/olla-irrigation/#:~:text=Use%20of%20low%2Dfired%2C%20clay,arid%20regions%20of%20the%20world.
- 140 **You can buy them or make them yourself:** ABC Gardening Australia. ‘Olla Watering Pots’, 21 February 2020, abc.net.au/gardening/factsheets/olla-watering-pots/11988902.

Chapter 7: Growing vegetables

- 147 **If the water turns white:** ABC Gardening Australia. ‘Succession Planting’, 20 June 2009, abc.net.au/gardening/factsheets/succession-planting/9429992.
- 155 **third-best source of calories:** The Conversation. ‘Research shows how to grow more cassava, one of the world’s key food crops’, 25 January 2017, theconversation.com/research-shows-how-to-grow-more-cassava-one-of-the-worlds-key-food-crops-68115.
- 155 **spaced 80–140cm apart:** Green Harvest. ‘Cassava Growing Information’, greenharvest.com.au/Plants/Information/Cassava.html.
- 161 **Subtropical:** Northey Street City Farm. ‘Bushfoods for permaculture gardens and farms in the sub-tropics’, 2 August 2018, nscf.org.au/bushfoods-for-permaculture-gardens-and-farms-in-the-sub-tropics/.
- 161 **Arid and semi-arid:** Arid Lands Environment Centre. ‘Alice Springs Vegie Garden Companion’, 2010, d3n8a8pro7vhmx.cloudfront.net/aridlands/pages/90/attachments/original/1466737468/Vegie_companion_small2.pdf?1466737468.
- 161 **Warm temperate and Mediterranean temperate:** Clean Air and Urban Landscapes

- Hub. 'Indigenous plant use: A booklet on the medicinal, nutritional and technological use of indigenous plants', 2020, melbournwalks.com.au/wp-content/uploads/2020/08/Indigenous-plant-use.pdf.
- 161 **Cool temperate and alpine:** Plants of Tasmania Nursery. 'Edible Plants', 14 December 2015, potn.com.au/edible_plants.html.
- 170 **Crop rotation has origins:** Bioneers. 'Crop Rotation: Improves Soil Health and Yields', bioneers.org/crop-rotation-improves-soil-health-yields/#:~:text=Crop%20rotation%20was%20practiced%20by,increase%20biodiversity%20on%20the%20farm.
- 172 **Heavy feeders:** Harvest to Table. 'Crop Rotation in Small Vegetable Garden', harvesttotable.com/crop_rotation_planning/.
- 172 **Warm season green manure crops:** Green Harvest. 'Green Manure Introduction', greenharvest.com.au/SeedOrganic/CoverCrops/GreenManureIntroduction.html.
- 177 **dunking the pots in this mix:** ABC Gardening Australia. 'Clean Living', 3 April 2020, abc.net.au/gardening/factsheets/clean-living/12114286.
- 179 **genetically unstable:** Seed Savers Exchange. 'What's the Difference? Open-Pollinated, Heirloom & Hybrid Seeds', 2 May 2012, blog.seedsavers.org/blog/open-pollinated-heirloom-and-hybrid-seeds.
- 180 **questionable sustainability credentials:** Garden Myths. 'Is Coir an Eco-friendly Substitute for Peat Moss?', gardenmyths.com/coir-ecofriendly-substitute-peat-moss/.
- 184 **each plant already has everything it needs:** Leech Lake Division of Resource Management. 'Seed Saving', 2018, llojibwe.org/drm/greenteam/seedsaving.html#:~:text=Asteraceae%20family%3B%20Lettuce%2C%20Sunflowers%2C%20Jerusalem%20artichoke.&text=The%20seeds%20in%20this%20section,cross%2Dpollinate%20with%20other%20plants.
- 184 **generally less than about 5 per cent:** Michel and Jude Fanton, *The Seed Savers' Handbook*, Eco-Logic Books, 1996.
- 188 **Veggies that will thrive in the wet season:** Taste of the Top End. '10 Great Productive (and easy to grow) Plants for the Darwin Wet Season', tasteofthetopend.files.wordpress.com/2012/04/more-great-wet-season-plants.pdf.

Chapter 8: Growing fruit and nuts

- 218 **sterilise your tools before pruning:** ABC Gardening Australia. 'Tool Care', 19 August 2020, abc.net.au/gardening/how-to/tool-care/9433496.
- 218 **375ml methylated spirits and 125ml water:** Deep Green Permaculture. 'How to

- Sterilize And Disinfect Pruning Tools’, 14 March 2021, deepgreenpermaculture.com/2021/03/14/how-to-sterilize-and-disinfect-pruning-tools/.
- 221 **For young trees in these climates:** The Drylands Permaculture Farm. ‘About Us’, 2023, drylands.org.au/.
- 223 **Cover the middle of the runner with soil:** ABC Gardening Australia. ‘Sumptuous Strawberries’, 19 July 2014, abc.net.au/gardening/how-to/sumptuous-strawberries/9435658.
- 224 **Blueberries do well in all temperate climates:** Berries Australia. ‘Blueberry Varieties’, berries.net.au/home/about/blueberries/varieties/.
- 225 **cut the canes to the ground:** ABC Organic Gardener. ‘Raspberry Maintenance’, June 2011, updated February 2013, organicgardener.com.au/blogs/raspberry-maintenance.
- 227 **Blackcurrants fruit on first-to-second year wood:** Edible backyard. ‘How to Prune Redcurrants and Blackcurrants’, 1 August 2021, ediblebackyard.co.nz/how-to-prune-redcurrants-and-blackcurrants/.
- 228 **They need 800–1200 chill hours (below 7 degrees) to thrive:** Haskaps of Oz. ‘Haskap Berry Growing Tips’, haskapsofoz.com.au/growing-information.

Chapter 9: Growing an edible forest garden

- 235 **This matter breaks down and further nourishes the soil:** New South Wales Government Local Land Services. ‘Soil Water Fact Sheet 10’, September 2020, lls.nsw.gov.au/_data/assets/pdf_file/0019/1270540/10-Soil-Water_FINAL.pdf.
- 235 **even a young temperate forest garden can sequester 4–5 tonnes of carbon:** Martin Crawford. ‘Maximising carbon storage in Food Forests’, 2021, agroforestry.co.uk/wp-content/uploads/2021/03/Martin_Crawford_Carbon-storage-in-Food-Forests.pdf.
- 240 **Equatorial and Tropical:** Leonie Norrington, *Tropical Food Gardens*, Bloomings Books, 2011; OrganicMotion. ‘OrganicMotion: Cultivating Abundance, Naturally’, 2023, organicmotion.com.au/food-forest-gardens/.
- 246 **Subtropical:** Daleys Fruit Tree Nursery. ‘Subtropical Fruits’, daleysfruit.com.au/Shop/Subtropical-Fruits.html.
- 254 **Warm temperate:** New South Wales Government Shell Harbour. ‘Grow Local Illawarra Edible Garden Guide’, 2011, shellharbour.nsw.gov.au/sites/default/files/documents/general-information/sustainability-home/growlocalillawarraediblegardenguide.pdf.
- 258 **Mediterranean temperate:** My Smart Garden. ‘Create a Food Forest at Home’,

YouTube, 30 January 2023, <https://www.youtube.com/watch?v=6ewdV0vpWaE>.

Chapter 10: Help! Weeds, pests and diseases

- 269 **the US Department of Agriculture has rated dandelion as the most nutritious vegetable ever tested:** Adam Grubb and Annie Raser Rowland, *The Weed Forager's Handbook*, CSIRO, 2013.
- 270 **All varieties of dock are edible, but some can get really bitter:** Diego Bonetto, *Eat Weeds*, Thames & Hudson, 2022.
- 270 **Dock grows in wetter soils, and is an indicator that the soil might be acidic:** ABC Gardening Australia. 'Read Your Weeds', 9 October 2020, <https://www.abc.net.au/gardening/how-to/read-your-weeds/12745698>.
- 270 **purslane is the richest source of omega-3 fatty acids of all the leafy greens:** Adam Grubb and Annie Raser Rowland, *The Weed Forager's Handbook*, CSIRO, 2013.
- 270 **high in oxalic acid:** Eat That Weed. 'Some notes on oxalic acid for foragers', 30 June 2023, <https://www.eatthatweed.com/oxalic-acid/>.
- 281 **be sure to choose a product that is classed as a 'first generation' bait:** Owl Friendly. 'Rodent Control', 2023, owlfriendly.org.au/rodent-control/.
- 283 **common beneficial insects you can foster in your edible:** Flower Power. 'How to Identify Good Bugs in My Garden: 7 Beneficial Insects that Help Plants', 2023, flowerpower.com.au/garden-advice/gardening/how-to-identify-good-bugs-in-my-garden-7-beneficial-insects-that-help-plants/.
- 287 **Add two tablespoons of this mixture to 1L water:** ABC Gardening Australia. 'Pest Remedies', 4 February 2012, updated 13 February 2023, abc.net.au/gardening/how-to/pest-remedies/9433514.
- 287 **As with all sprays, don't spray when it's over 30 degrees:** Green Harvest. 'Grasshopper Organic Control Information', 2023, greenharvest.com.au/PestControlOrganic/Information/GrasshopperControl.html.
- 287 **Sprinkle food-grade diatomaceous earth around seedlings and on their leaves:** The Digger's Club. 'All Natural Diatomaceous Earth', 2023, <https://www.diggers.com.au/products/all-natural-diatomaceous-earth>.
- 288 **As with all sprays, don't spray when it's over 30 degrees:** Green Harvest. 'Grasshopper Organic Control Information', 2023, greenharvest.com.au/PestControlOrganic/Information/GrasshopperControl.html.
- 288 **Apparently grasshoppers are attracted to the colour yellow:** Green Harvest. 'Grasshopper Organic Control Information', 2023,

- greenharvest.com.au/PestControlOrganic/Information/GrasshopperControl.html.
- 288 **dehydrate the spider mites' exoskeletons:** The Digger's Club. 'All Natural Diatomaceous Earth', 2023, <https://www.diggers.com.au/products/all-natural-diatomaceous-earth>.
- 288 **wettable sulphur – a preventative fungicide and miticide – should do the trick:** ABC Gardening Australia. 'Controlling Spider Mite', 20 March 2022, <https://www.abc.net.au/gardening/how-to/controlling-spider-mite/12076112>.
- 289 **Boil or microwave fruit to kill any maggots:** Agriculture Victoria. 'Controlling Queensland fruit fly in home gardens', last updated 21 September 2023, agriculture.vic.gov.au/biosecurity/pest-insects-and-mites/priority-pest-insects-and-mites/queensland-fruit-fly/controlling-queensland-fruit-fly-in-home-gardens#.
- 290 **Encourage beneficial parasitic wasps:** Agriculture Victoria. 'Citrus gall wasp', last updated 6 July 2023, agriculture.vic.gov.au/biosecurity/pest-insects-and-mites/priority-pest-insects-and-mites/citrus-gall-wasp#.
- 290 **The codling moth is attracted to the smell:** Sustainable Gardening Australia. 'Codling Moth', 2023, sgaonline.org.au/codling-moth/#.
- 290 **trap any caterpillars looking for a place to populate:** Good Life Permaculture. 'How to Manage Codling Moth (Video)', 27 September 2021, <https://goodlifepermaculture.com.au/how-to-manage-codling-moth-video/>.
- 291 **Throw wood ash or garden lime over all the impacted leaves:** ABC Gardening Australia. 'Pear and Cherry Slug' 1 March 2019, <https://www.abc.net.au/gardening/how-to/pear-and-cherry-slug/10862024>.
- 291 **A large termite colony will need up to 4L of this solution:** Leonie Norrington, *Tropical Food Gardens*, Bloomings Books, 2011.
- 293 **garlic rust:** Australia Garlic Industry Association. 'Garlic Rust Information Sheet', 25 November 2012, garlicaustralia.asn.au/wp-content/uploads/2020/01/AGIA-Factsheet1_Rust-3.pdf.
- 293 **Solarise the soil by covering it with non-toxic plastic:** ABC Gardening Australia Magazine. 'Q&A: What's killing my tomatoes?', 2023, www.gardeningaustralia.com.au/qa-whats-killing-tomatoes/.
- 293 **Highly destructive disease for capsicums, chillies and tomatoes:** Hort Innovation. 'Management of bacterial leaf spot of tomato and pepper', 31 August 2023, horticulture.com.au/growers/help-your-business-grow/research-reports-publications-fact-sheets-and-more/grower-resources/vg14010-assets/management-of-bacterial-leaf-spot-of-tomato-and-pepper/.

- 293 **Use an organic spray with the active ingredients *Bacillus subtilis*:** The Connecticut Agricultural Experiment Station. ‘Bacterial Spot of Pepper’, March 2012, portal.ct.gov/-/media/CAES/DOCUMENTS/Publications/Fact_Sheets/Plant_Pathology_and_Ecology/BACTERIALSPOTOFPEPPER032912pdf.pdf.
- 293 **If your pH is nice and neutral (between 6 and 7), add gypsum:** The Seed Collection. ‘What is Blossom End Rot, and How Can You Cure It?’, 31 January 2020, theseedcollection.com.au/blog/What-is-Blossom-End-Rot-and-How-Can-You-Cure-It.
- 294 **a 1:1 milk/water spray with low-fat milk:** Sustainable Gardening Australia. ‘Early Blight of Tomatoes’, 2023, www.sgaonline.org.au/early-blight-of-tomatoes/.
- 294 **4L of water, 3 tablespoons bicarbonate soda and ½ a cup of fish emulsion:** Sustainable Gardening Australia. ‘Early Blight of Tomatoes’, 2023, www.sgaonline.org.au/early-blight-of-tomatoes/.
- 294 **copper accumulates in your soils and harms your soil biology over time:** Australian Institute of Horticulture. ‘Copper Based Fungicides’, 2 March 2022, aih.org.au/copper-based-fungicides/#:~:text=Low%20Levels%20of%20Copper%20Kills.
- 296 **Add some gypsum (or lime if the soil is acidic) around the base of the tree:** Queensland Government Business Queensland. ‘Phytophthora root rot’, 19 October 2022, daf.qld.gov.au/business-priorities/agriculture/plants/fruit-vegetable/diseases-disorders/phytophthora-root-rot.
- 296 **brown rot affects the maturing fruit:** Agriculture Victoria. ‘Brown rot of stone fruits’, last updated 21 January 2022, agriculture.vic.gov.au/biosecurity/plant-diseases/fruit-and-nut-diseases/stone-fruits/brown-rot-of-stone-fruits.
- 298 **Spinosad is naturally occurring soil bacteria:** Annette McFarlane, *Organic Vegetable Gardening*, ABC Books Australia, 2002.