Seeing the forest for the trees: fertiliser increases tree growth but decreases understorey diversity in the Northern Jarrah Forest, southwest Australia

MATTHEW I. DAWS 1,2,*, RACHEL J. STANDISH 3, HANS LAMBERS 4 & MARK TIBBETT 2

¹ Environment Department, Alcoa of Australia Ltd, Huntly Mine, PO Box 172, Pinjarra WA 6208, Australia

² Department of Sustainable Land Management & Soil Research Centre, School of Agricultural Policy and Development, University of Reading, Berkshire RG6 6AR, UK

³ Environment and Conservation Sciences, Murdoch University, 90 South Street, Murdoch WA 6150, Australia

⁴ School of Biological Sciences, M084, The University of Western Australia, 35 Stirling Hwy, Crawley (Perth) WA 6009, Australia

* Corresponding author: 🖂 matthew.daws@alcoa.com

Forestry science and practice suggests thinning and fertiliser increase the growth rates of individual trees. In a recent paper reporting on a long-term experiment in the Northern Jarrah Forest, Bhandari *et al.* (2021) found positive effects of both thinning and fertilisation, and suggested these management practices will result in a shorter return interval for large trees within the population, thereby providing significant benefits at an ecosystem scale. We argue that whereas thinning alone may be beneficial, the application of fertiliser to native ecosystems within the South West Australian Floristic Region requires caution due to impacts on understorey plant diversity. Not only are soils in this region generally deeply-weathered and highly nutrient-deficient, but the evolution of a suite of adaptations for nutrient-acquisition is implicated in both speciation and the maintenance of plant species diversity. Furthermore, long-term experiments in restored jarrah forest indicate that fertiliser both reduces species diversity and increases fine fuel loads. Therefore thinning, but not fertiliser application, is an appropriate management strategy to improve tree growth in this global biodiversity hotspot.

Keywords: diversity; Eucalyptus; nutrients; phosphorus; thinning

Manuscript received 26 February 2021; accepted 30 April 2021

INTRODUCTION

A key motivation within silviculture is to maximise plant productivity and tree growth by applying a range of management strategies such as stand thinning. Bhandari et al.'s (2021) study on a long-term, large-scale experiment demonstrates the sustained benefits of stand thinning on jarrah (Eucalyptus marginata) tree growth. Their study builds on a significant body of knowledge on Northern Jarrah Forest (hereafter jarrah forest) silviculture developed from studies of forest re-growth postlogging (e.g. Abbott & Loneragan 1986 and references therein; Stoneman et al. 1997) and newly established stands in areas cleared for bauxite mining (e.g. Grigg & Grant 2009). Bhandari et al. (2021) also demonstrate, consistent with previous findings (e.g. Stoneman et al. 1997; Grigg & Grant 2009), that thinned jarrah stands exhibit a growth response to fertiliser, unlike dense jarrah stands, presumably because growth of the latter is more constrained by water than by nutrient availability. These studies suggest the combination of thinning and fertiliser application will result, over time, in a greater number of large trees per unit area of jarrah forest. However, there is increasing evidence that applying fertiliser, especially phosphorus (P) for jarrah and eucalypt forest restoration, reduces floristic diversity, alters plant community structure and may increase fire fuel loads (Daws et al. 2013, 2015, 2019a, b; Grant et al. 2007; Spain *et al.* 2015; Standish *et al.* 2008; Tibbett *et al.* 2019, 2020). Consequently, we argue that Bhandari *et al.* (2021) have missed critical aspects of the ecology of the jarrah forest, particularly the well-recognised drawbacks of fertiliser application.

JARRAH FOREST ECOLOGY

The jarrah forest on the Darling Range of south-west Western Australia contains tall eucalypts dominated by jarrah, with *Corymbia calophylla* as a sub-dominant (Fig. 1). Unique among vegetation types in Mediterranean climates, the forest contains especially tall jarrah (up to 40 m) trees. Jarrah attains these heights due to its deep root system (up to 40 m; Abbott & Loneragan 1986) enabling access to water stored within the deep, highly weathered regolith. Some trees die due to competition for water, and their pursuit of nutrients and water is more important than any contest for light (Cowling *et al.* 1996). The canopy in the jarrah forest is comparatively open with projective cover rarely exceeding 50% (Abbott 1984) and self-thinning is slow (Stoneman *et al.* 1989).

Remarkable plant diversity on severely phosphorusimpoverished soils

A feature of the ancient deeply weathered nature of the landscape within the South West Australian Floristic Region, including the jarrah forest, is that soil nutrient concentrations, including P, are exceptionally low (Lambers *et al.* 2018; Tibbett *et al.* 2020). Understorey

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Figure 1. The location of the Inglehope thinning experiment (Bhandari *et al.* 2021) as well as a range of experiments investigating fertiliser application to restored jarrah forest.

diversity is high, with 400–600 species per km² in the jarrah forest (Williams & Mitchell 2003). One factor that may have driven speciation and the maintenance of species diversity in this region is the suite of adaptations that species have evolved to enable growth given such low P concentrations (Lambers *et al.* 2018; Sander & Wardell-Johnson 2011). These adaptations for nutrient and P-acquisition include cluster roots, mycorrhizal symbioses and exudation of carboxylates and phosphatases (Lambers *et al.* 2008, 2018). However, many species are unable to down-regulate their P-uptake capacity when P is applied at concentrations just above the natural range in soils and display symptoms of P-toxicity including leaf necrosis and plant death (Shane *et al.* 2004).

Returning large trees

From 1820 to the early 1900s, the jarrah forest produced sawlog-quality trees of 150 cm diameter at breast height over bark (DBHOB) on an estimated rotation of 800-1000 years. However, almost all high-quality stands were logged prior to 1919, and most of the current forest has been cut two to three times (Abbott & Loneragan 1986). This history has largely transformed the jarrah forest from being dominated by a small number of widely spaced, large-diameter trees to a regrowth forest with relatively higher densities of small-diameter trees (Havel et al. 1989). The rapid return of large trees with old growth features has tangible economic benefits, given the logging legacy throughout the jarrah forest. There are few large old trees and many stumps. Tree hollows characteristic of large trees provide critical nesting habitat for threatened fauna such as black cockatoos. Assessing the implications of their findings, Bhandari et al. (2021) state that:

Large sized trees resulting from thinning and fertilizer application are likely to provide a greater volume of timber, forage and habitat for arboreal fauna and birds including threatened cockatoos, and more visually appealing forests.

Assuming the annual diameter growth increments reported by Bhandari et al. (2021) are maintained, their data suggest that the time to grow poles of 30 cm diameter at breast height under bark (DBHUB) into trees with a DBHUB of 80 cm (the average size of nest trees for threatened black cockatoos; Johnstone et al. 2013) is approximately 67 years for heavily thinned and fertilised stands, compared with 625 years for unfertilised stands not subject to thinning. However, applying fertiliser in combination with thinning only reduces this time frame to 51 years, so the growth benefits of thinning and fertiliser application (Bhandari et al. 2021) were almost entirely due to thinning. Nonetheless, this largely thinning-driven reduction in the time required to grow trees of >80 cm DBHOB is a significant finding and could potentially make a difference to black cockatoo conservation (Bhandari et al. 2021), although the process of hollow formation likely reflects both time and tree age rather than simply being a function of tree size (Stoneman et al. 1997). For example, the lowest average age of nest trees recorded for local parrot species is 275 years, and 446 years for local threatened cockatoo species (Mawson & Long 1994).

EVOLVING BEST PRACTICE: THINNING AND FERTILISER APPLICATION

Multiple benefits may accrue from thinning in the jarrah forest. These include:

1) increased growth rates and hence timber production of retained trees (Stoneman *et al.* 1997; Bhandari *et al.* 2021);

2) reduced water use by thinned stands resulting in retained trees being more resilient to a drying climate (Grant *et al.* 2013);

3) reduced water use maintaining ground water levels and stream flows in the face of a drying climate (MacFarlane *et al.* 2010);

4) an increase in inflows to public drinking water dams (MacFarlane *et al.* 2010); and

5) more rapidly setting thinned stands on a trajectory towards developing large trees, and a structure more similar to that in old-growth stands prior to European settlement and logging (pre-1820; MacFarlane *et al.* 2010; Bhandari *et al.* 2021). Perhaps this latter benefit is what Bhandari *et al.* (2021) meant by 'more visually appealing forests'.

We suggest there are significant downsides associated with applying fertiliser. The earliest fertiliser research focused on the response of jarrah in the context of maximising timber production (e.g. Abbott & Loneragan 1986). The wider impacts of fertiliser on forest dynamics were not considered until jarrah forest restoration started in earnest in the 1980s (Fig. 1). Whereas fertiliser does increase tree growth in thinned stands, it is necessary to assess what impacts this strategy may have on the diverse and unique understorey flora species of the jarrah forest, many of which are long-lived and slowgrowing with specialised adaptations for P-acquisition (Fig. 2). Research suggests a cautious approach to using P fertiliser in inherently P-impoverished systems is warranted. Research includes negative impacts on both native fungal communities (Hilton et al. 1989) and understorey diversity in jarrah forest restored after bauxite mining (e.g. Daws et al. 2013, 2015, 2019a; Tibbett et al. 2020). Moreover, the persistence of fertiliser P in jarrah forest soils after a single application potentially affects vegetation dynamics for decades thereafter (Daws et al. 2019b; Standish et al. 2008). These findings are consistent with those for P-impoverished systems



Figure 2. a) An example of the diverse understorey layer in the jarrah forest; b, c) *Banksia grandis* and *Hakea amplexicaulis*, respectively—two species that are sensitive to elevated soil phosphorus concentrations; and d) *Acacia pulchella* a legume that exhibits a vigorous growth response to applied P. Photo credits: a) & b) RJS; c) & d) MID.

elsewhere in the region (e.g. Lambers *et al.* 2018), and declining species diversity in a range of global studies of nutrient effects on nutrient-limited ecosystems (e.g. Ceulemans *et al.* 2014; Isbell *et al.* 2013; Wassen *et al.* 2005). Multiple short- (<5 years) and long-term (20 years) studies of jarrah forest restoration unequivocally demonstrated that adding fertiliser, especially P, reduces understorey species diversity and alters community composition by stimulating the growth of some highly P-responsive, N₂-fixing legume species which outcompete slower-growing species (Daws *et al.* 2013, 2015, 2019a, *b*; Standish *et al.* 2008; Tibbett *et al.* 2020) and increase fine fuel loads in the understorey (Daws *et al.* 2019a).

The understorey responses to applied fertiliser have not been assessed in the experiment reported by Bhandari *et al.* (2021). Consequently, we believe that this study presents a unique opportunity to further inform this debate, by enabling assessment of long-term fertiliser impacts on the understorey community in the severely nutrient-impoverished environment of the jarrah forest.

ACKNOWLEDGEMENTS

Dr Andrew H. Grigg, Erik Veneklaas and Michael Renton provided helpful input to earlier versions of this manuscript. This work was supported by the Building Outstanding Impact Support Programme H&F38: Restoring biodiversity to phosphorus sensitive forests and Research England Grant: Policy change to halt biodiversity loss and restore sustainable ecosystems after mining.

REFERENCES

- ABBOTT I 1984. Comparisons of spatial pattern, structure, and tree composition between virgin and cut over Jarrah Forest in Western Australia. *Forest Ecology and Management* 9, 101–126.
- ABBOTT I & LONERAGAN O 1986. Ecology of Jarrah (Eucalyptus marginata) in the Northern Jarrah Forest of Western Australia. Department of Conservation and Land Management, Western Australia, Bulletin No. 1.
- BHANDARI S K, VENEKLAAS E J, MCCAW L, MAZANEC R, WHITFORD K & RENTON M 2021. Effect of thinning and fertilizer on growth and allometry of *Eucalyptus marginata*. Forest Ecology and Management 479, 118594 doi: 10.1016/j.foreco.2020.118594.
- CEULEMANS T, STEVENS C J, DUCHATEAU L, JACQUEMYN H, GOWING D J G, MERCKX R, WALLACE H, VAN ROOIJEN N, GOETHEM T, BOBBINK R, DORLAND E, GAUDNIK C, ALARD D, CORCKET E, MULLER S, DISE N B, DUPRÉ C, DIEKMANN M & HONNAY O 2014. Soil phosphorus constrains biodiversity across European grasslands. *Global Change Biology* 20, 3814–3822 doi. org/10.1111/gcb.12650
- COWLING R M, RUNDEL P W, LAMONT B B, ARROYO M K & ARIANOUTSOU M 1996. Plant diversity in mediterraneanclimate regions. *Trends in Ecology and Evolution* **11**, 362–366.
- DAWS M I, GRIGG A H, STANDISH R J & TIBBETT M 2019b. Applied phosphorus has long term impacts on vegetation responses in restored Jarrah forest. Pages 693–704 in A B Fourie & M Tibbett, editors Proceedings of the 13th International Conference on Mine Closure. Australian Centre for Geomechanics, Perth.
- DAWS M I, GRIGG A H, TIBBETT M & STANDISH R J 2019a. Enduring effects of large legumes and phosphorus fertiliser on Jarrah forest restoration 15 years after bauxite mining. *Forest Ecology* and Management 438, 204–214 doi: 10.1016/j.foreco.2019.02.029
- Daws M I, STANDISH R J, KOCH J M & MORALD T K 2013. Nitrogen and phosphorus fertiliser regime affect Jarrah forest

restoration after bauxite mining in Western Australia. *Applied Vegetable Science* **16**, 610–618 doi: 10.1111/avsc.12046.

- Daws M I, STANDISH R J, KOCH J M, MORALD T K, TIBBETT M & HOBBS R J 2015. Phosphorus fertilisation and large legume species affect Jarrah forest restoration after bauxite mining. *Forest Ecology and Management* **354**, 10–17 doi: 10.1016/j. foreco.2015.07.003.
- GRANT G E, TAGUE C L & ALLEN C D 2013. Watering the forest for the trees: an emerging priority for managing water in forest landscapes. *Frontiers in Ecology and the Environment* 11, 314–321 doi: 10.1890/120209.
- GRANT C D, WARD S C & MORLEY S C 2007. Return of ecosystem function to restored bauxite mines in Western Australia. *Restoration Ecology* 15, S94–S103 doi.org/10.1111/j.1526-100X.2007.00297.x
- GRIGG A H & GRANT C D 2009. Overstorey growth response to thinning, burning and fertiliser in 10–13-year-old rehabilitated Jarrah (*Eucalyptus marginata*) forest after bauxite mining in south-western Australia. *Australian Forestry* 72, 80–86 doi: 10.1080/00049158.2009.10676293.
- HAVEL J J, DELL B & MALAJCZUK N 1989. Concluding remarks. Pages 401–402 in D Dell, J J Havel & N Malajczuk, editors *The Jarrah Forest: A Complex Mediterranean Ecosystem*. Kluwer Academic Publishers, Dordrecht.
- HILTON R N, MALAJCZUK N & PEARCE M H 1989. Larger fungi of the jarrah forest: an ecological and taxonomic survey. Pages 89–110 *in* D Dell, J J Havel & N Malajczuk, editors *The Jarrah Forest: A Complex Mediterranean Ecosystem*. Kluwer Academic Publishers, Dordrecht,
- ISBELL F, REICH P B, TILMAN D, HOBBIE S E, POLASKY S & Binder S 2013. Nutrient enrichment, biodiversity loss, and consequent declines in ecosystem productivity. *Proceedings of the National Academy of Sciences* **110**, 11911–11916 doi: 10.1073/ pnas.1310880110.
- JOHNSTONE R E, KIRBY T & SARTI K 2013. The breeding biology of the Forest Red-tailed Black Cockatoo *Calyptorhynchus banksii naso* Gould in south-western Australia. I. Characteristics of nest trees and nest hollows. *Pacific Conservation Biology* **19**, 121–142.
- LAMBERS H, ALBORNOZ F, KOTULA L, LALIBERTÉ E, RANATHUNGE K, TESTE F P & ZEMUNIK G 2018. How belowground interactions contribute to the coexistence of mycorrhizal and nonmycorrhizal species in severely phosphorus-impoverished hyperdiverse ecosystems. *Plant and Soil* **424**, 11–34 doi: 10.1007/s11104-017-3427-2.
- LAMBERS H, RAVEN J A, SHAVER G R & SMITH S E 2008. Plant nutrition-acquisition strategies change with soil age. *Trends in Ecology & Evolution* 23, 95–103 doi: 10.1016/j.tree.2007.10.008.
- MACFARLANE C, BOND C, WHITE D A, GRIGG A H, OGDEN G N & SILBERSTEIN R 2010. Transpiration and hydraulic traits of old and regrowth eucalypt forest in southwestern Australia. *Forest Ecology and Management* **260**, 96–105 doi: 10.1016/j. foreco.2010.04.005.
- Mawson P R & Long J L 1994. Size and age parameters of nest trees used by four species of parrot and one species of cockatoo in South-west Australia. *Emu* **94**, 149–155 doi: 10.1071/MU9940149.
- SANDER J & WARDELL-JOHNSON G 2011. Impacts of soil fertility on species and phylogenetic turnover in the high - rainfall zone of the Southwest Australian global biodiversity hotspot. *Plant and Soil* **345**, 103–124 doi: 10.1007/s11104-011-0763-5.
- SHANE M W, SZOTA C & LAMBERS H 2004. A root trait accounting for the extreme phosphorus sensitivity of *Hakea prostrata* (Proteaceae). *Plant, Cell & Environment* 27, 991–1004 doi: 10.1111/j.1365-3040.2004.01204.x.
- SPAIN A V, TIBBETT M, HINZ D A, LUDWIG J A & TONGWAY D J 2015. The mining-restoration system and ecosystem development following bauxite mining in a biodiverse environment of the seasonally dry tropics, Northern Territory, Australia. Pages 159–227 in M Tibbett, editor Mining in Ecologically Sensitive Landscapes. CSIRO Publishing, Australia.

- STANDISH R J, MORALD T K, KOCH J M, HOBBS R J & TIBBETT M 2008. Restoring Jarrah forest after bauxite mining in Western Australia: the effect of fertiliser on floristic diversity and composition. Pages 717–725 in A B Fourie, M Tibbett, I M Weiersbye & P J Dye, editors Proceedings of the Third International Seminar on Mine Closure. Australian Centre for Geomechanics, Perth.
- STONEMAN G L, BRADSHAW F J & CHRISTENSEN P 1989. Silviculture. Pages 335–355 in B Dell, J J Havel & N Malajczuk, editors The Jarrah Forest: A Complex Mediterranean Ecosystem. Kluwer Academic Publishers, Dordrecht.
- STONEMAN G L, CROMBIE D S, WHITFORD K, HINGSTON F J, GILES R, PORTLOCK C C, GALBRAITH J H & DIMMOCK G M 1997. Growth and water relations of *Eucalyptus marginata* (Jarrah) stands in response to thinning and fertilization. *Tree Physiology* **16**, 267–274 doi: 10.1093/treephys/17.4.267.
- TIBBETT M, DAWS M I, GEORGE S J & RYAN M H 2020. The where, when and what of phosphorus fertilisation for seedling establishment in a biodiverse jarrah forest restoration after bauxite mining in Western Australia. *Ecological Engineering* **153**, 105907 doi: 10.1016/j.ecoleng.2020.105907.

- TIBBETT M, O'CONNOR R & DAWS M I 2019. Too much of a good thing: phosphorus over-fertilisation in rehabilitated landscapes of high biodiversity value. Pages 651–665 *in* A B Fourie & M Tibbett, editors *Proceedings of the 13th International Conference on Mine Closure, Australian Centre for Geomechanics*, Perth.
- WASSEN M J, VENTERINK H O, LAPSHINA E D & TANNEBERGER F 2005. Endangered plants persist under phosphorus limitation. Nature **437**, 547–550 doi: 10.1038/nature03950.
- WILLIAMS K & MITCHELL D 2003. Jarrah Forest 1 (JF1 Northern Jarrah Forest subregion). Pages 369–381 in E May & N L McKenzie, editors A Biodiversity Audit of Western Australia's 53 Biogeographical Subregions in 2002. Department of Conservation and Land Management, Kensington, Perth.