



New Zealand Native Trees

“ The popularity of this series shows how much interest there is in exploring different management options for native trees. We are demonstrating how it is possible to conserve native species in New Zealand’s natural forests while still producing native timbers through sustainable means. ”

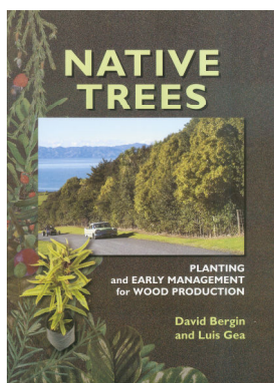
Dr David Bergin

MANAGING NEW ZEALAND TREES FOR MULTIPLE BENEFITS

The latest information about managing planted stands of native trees is available in the New Zealand Indigenous Tree Bulletin series. The focus of these bulletins is on growing for production as well as environmental, cultural and social objectives.

New Zealand Indigenous Tree Bulletins

These Bulletins have been funded by the Sustainable Management Fund of the Ministry for the Environment and the New Zealand Foundation for Research, Science and Technology. In-kind support has been provided from community-based interest groups, iwi, resource managing agencies, and landowners.

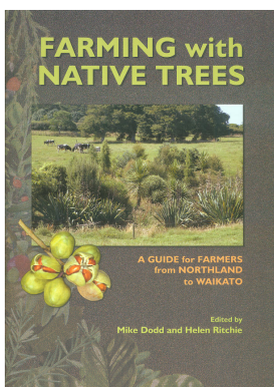


Native Trees

Planting and early management for wood production

By David Bergin and Luis Gea

A wide range of native tree species can be planted and managed in our productive landscapes to meet multiple benefits, including wood production. This bulletin provides practical guidelines from the nursery to the planting site, for example selecting an appropriate planting pattern and density to match your resources and objectives.

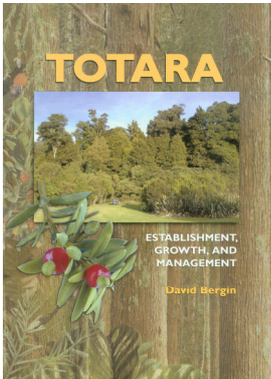


Farming with Native Trees

A guide for farmers from Northland to Waikato

By Mike Dodd and Helen Ritchie

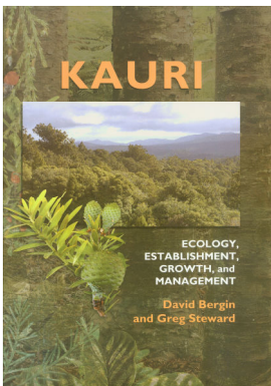
Through showcasing the experiences of farmers and researchers, this bulletin demonstrates how agriculture and native trees can make for a winning combination. Native trees can grow relatively fast when managed correctly and they can be used for a variety of purposes on the farm.



Totara Establishment, growth and management

By David Bergin

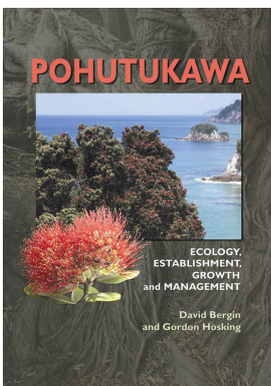
Totara is one of the easiest indigenous trees to establish on a wide range of sites. This bulletin features the planting of totara and management of young, naturally regenerating, totara-dominant stands.



Kauri Ecology, establishment, growth and management

By David Bergin and Greg Steward

One of New Zealand's iconic trees, kauri is emerging as a viable species for timber production in managed plantations. This bulletin describes local community initiatives in replacing kauri forest and promotes the establishment of kauri in plantations for wood and non-wood objectives.



Pohutukawa Ecology, establishment, growth and management

By David Bergin and Gordon Hosking

Pohutukawa is one of the best-known and best-loved native trees in New Zealand. This bulletin, funded by Project Crimson, provides a set of guidelines for people who are enthusiastic about continued planting and management of pohutukawa.

These bulletins can be purchased from the publications section of the Scion website: www.scionresearch.com, or email publications@scionresearch.com.

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