Matal Prumnopitys taxifolia

Landcare Research Manaaki Whenua

INTRODUCTION AND METHODS

Reasons for planting native trees include the enhancement of plant and animal biodiversity for conservation, establishment of a native cover on erosion-prone sites, improvement of water quality by revegetation of riparian areas and management for production of high quality timber. Significant areas of the New Zealand landscape, both urban and rural, are being re-vegetated using native species. Many such plantings are on open sites where the aim is to quickly achieve canopy closure and often includes the planting of a mixture of shrubs and tree species concurrently. Previously, data have been presented showing the potential above- and below-ground growth performance of eleven native plant species considered typical early colonisers of bare ground, particularly in riparian areas (http://icm. landcareresearch.co.nz/research/land/Trial1results.asp). In this current series of posters we present data on the growth performance of six native conifer (kauri, rimu, totara, matai, miro, kahikatea) and two broadleaved hardwood (puriri, titoki) species most likely to succeed the early colonising species to become a major component in mature stands of indigenous forest (http://icm.landcareresearch.co.nz/ research/land/Trial2.asp). Data on the potential above- and below-ground early growth performance of colonising shrubby species together with that of conifer and broadleaved species will help land managers and community groups involved in re-vegetation projects in deciding the plant spacing and species mix most appropriate for the scale of planting and best suited to site conditions.

Data are from a trial established in 2006 to assess the relative growth performance of native conifer and broadleaved hardwood tree species. Ten plants were extracted each year for 5 years following establishment and their above- and below-ground growth parameters measured.



Plan view of 5-year old root system (see text box for dimensions)

Occurrence

Local occurrence

Preferred soils

Moisture

Properties



View of canopy and root system of a 5-year old plant (see text box for dimensions)

Throughout New Zealand, most common

in central North Island, locally abundant in South Island, rare on Stewart Island

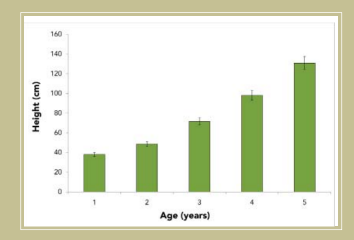
Wide range of semi fertile soils such as

Preference for well drained, moist sites

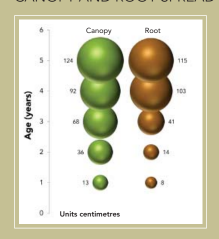
Very small, shallow root mass, fibrous and

RESULTS

TREE HEIGHT



CANOPY AND ROOT SPREAD



SUMMARY OF GROWTH CHARACTERISTICS AT AGE 5

alluvium and pumice

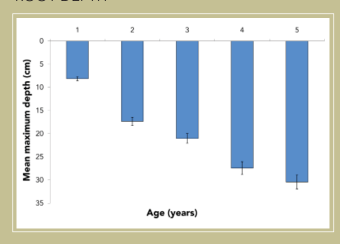
Montane and lowland forest

DISTRIBUTION AND SITE PREFERENCES

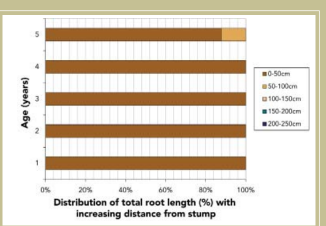
Mean Height	1.31 m
Mean canopy	1.24 m
Mean root spread	1.15 m
Mean max. root depth	0.29 m
Mean above-ground biomass	0.58 kg
Mean below-ground biomass	0.13 kg
Root:shoot ratio	0.28

Notes: One of the slower growing native conifers, 13 m high and 19 cm diameter after 60 years for planted trees on a range of sites. Heartwood is durable above ground but not ground durable.

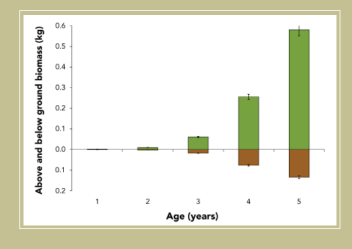
ROOT DEPTH



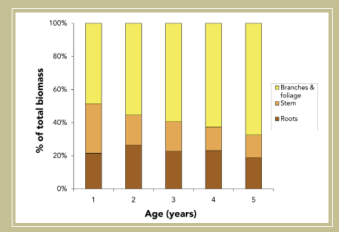
ROOT LENGTH DISTRIBUTION



BIOMASS



TOTAL PLANT BIOMASS



ROOT BIOMASS DISTRIBUTION

