

Other Revegetation Species

Blue Tussock Grass <i>Festuca actae</i>	40cm. Hardy. Attractive blue foliage.
Broadleaf <i>Griselinia littoralis</i>	10m. Can grow in a wide range of soil types and situations, frost and wind tolerant, good coastal shelter. Dry hardy. Fast grower.
Carex buchananii	60cm. Elegant cinnamon brown upright habit with curled tips. Tolerant of most conditions.
Carex comans (green, red)	50cm. Hardy grass with elegant habit and curled tips. Tolerant of most conditions.
Chionochloa rubra	1.2m. Attractive elegant red/copper coloured grass. Hardy in dry exposed sites. Tolerates wet.
Clematis paniculata	4m. Attractive climber. Numerous pretty white flowers in spring. Feathery seed heads.
Coprosma rhamnoides	2m. Attractive shrub with divaricating branching. Red or black berries. Hardy.
Corokia <i>Corokia cheesemanii</i>	3m. Bird food. Attractive olive-green, hardy hedge/background planting. Small yellow flowers and red berries.
Corokia cottoneaster (green/bronze)	2m. Handsome dark green/bronze foliage. Excellent hedge.
Five Finger <i>Pseudopanax arboreus</i>	8m. Fast growing. Moist, forest margins, streamside. Grows well in most situations. Berries.
Kahikatea <i>Dacrydium dacrydioides</i>	30m. Stunning large upright tree. Fertile swampy ground. Bird food.
Kaikomako (Bellbird Tree) <i>Pennantia corymbosa</i>	8m. Divaricating juvenile form. Elegant mature tree with white fragrant flowers. Hardy.
Kawakawa <i>Macropiper excelsum</i>	3m. Large heart-shaped aromatic leaves and long orange fruit. Used medicinally or as tea. Shade tolerant. Frost tender.
Mingimingi <i>Coprosma propinqua</i>	5m. Excellent bird food. Hardy and tough. Tolerates wet and dry soils. Dense interlaced foliage.
Ngaio <i>Myoporum laetum</i>	10m. Fast growing. Dry/salt spray/wind tolerant. Frost sensitive. Leaves poisonous to stock. Bee/bird food.
Nikau <i>Rhopalostylis sapida</i>	15m. The worlds most southern palm. Elegant and slow growing. Needs moisture/part shade. Frost tender.
OiOi <i>Apodasmia similis</i>	1m. Dense jointed wiry stems. Attractive landscaping plant. Excellent wetland species. Tolerates dry.
Pohutukawa <i>Metrosideros excelsa</i>	20m. Outstanding with a spreading form, gnarled trunk and profuse red flowers in summer. Excellent coastal specimen and shelter tree. Nectar in January will attract birds and bees. Avoid heavy frosts.
Pigeonwood <i>Hedycarya arborea</i>	12m. Bird food. Attractive tree, shade tolerant, frost tender when young.
Puriri <i>Vitex lucens</i>	20m. Bird food. Spectacular specimen tree. Frost tender when young.
Prostrate Kowhai <i>Sophora prostrata</i>	2m. Bee/Bird food. Divaricating attractive shrub sized kowhai. Yellow flowers in winter. Popular with bonsai enthusiasts.
Putaputaweta <i>Carpodeus serratus</i>	10m. Small, handsome spreading tree. Divaricating when young. Marbled effect on leaves. Slow growing.
Rewarewa <i>Knightsia excelsa</i>	12m. Handsome, narrow, red-flowering tree attracting birds and bees. Timber is good for furniture. Requires a well-drained moist site and shelter when young. Evergreen. Tolerates only light frosts.
Sophora molloyi	2m. Hardy, coastal. Tolerates dry, salt-spray, wind. Flowers over winter. Dense foliage.
Tawa <i>Beilschmiedia tawa</i>	30m. Prefers a moist, sheltered situation. Evergreen. Hardy to frost, protect from wind.
Te Mata Pimelea <i>Pimelea mimoso</i>	0.5m. Ground spreading. Hardy dry. Prefers open sunny situations. Grey with white flowers. Bees/insects.
Titoki <i>Alectryon excelsus</i>	18m. Attractive glossy spreading tree. Bee/bird food.
Totara <i>Podocarpus totara</i>	30m. Slower growing. Hardy wet/dry. Timber species. Stock don't like to eat its prickly leaves. Bird food.
Uncinia Uncinata Red	30cm. Striking red foliage. Grows in attractive clump and prefers well drained sunny sites.
Windgrass <i>Anemanthele lessoniana</i>	1m. Elegant large grass with tiny feathery flowerheads. Turns a red/copper colour during cooler months.
Wineberry <i>Aristotelia serrata</i>	10m. Deciduous. Grows well in most situations, frost tender when young. Useful for gully/erosion control.

Hōhepa Nursery

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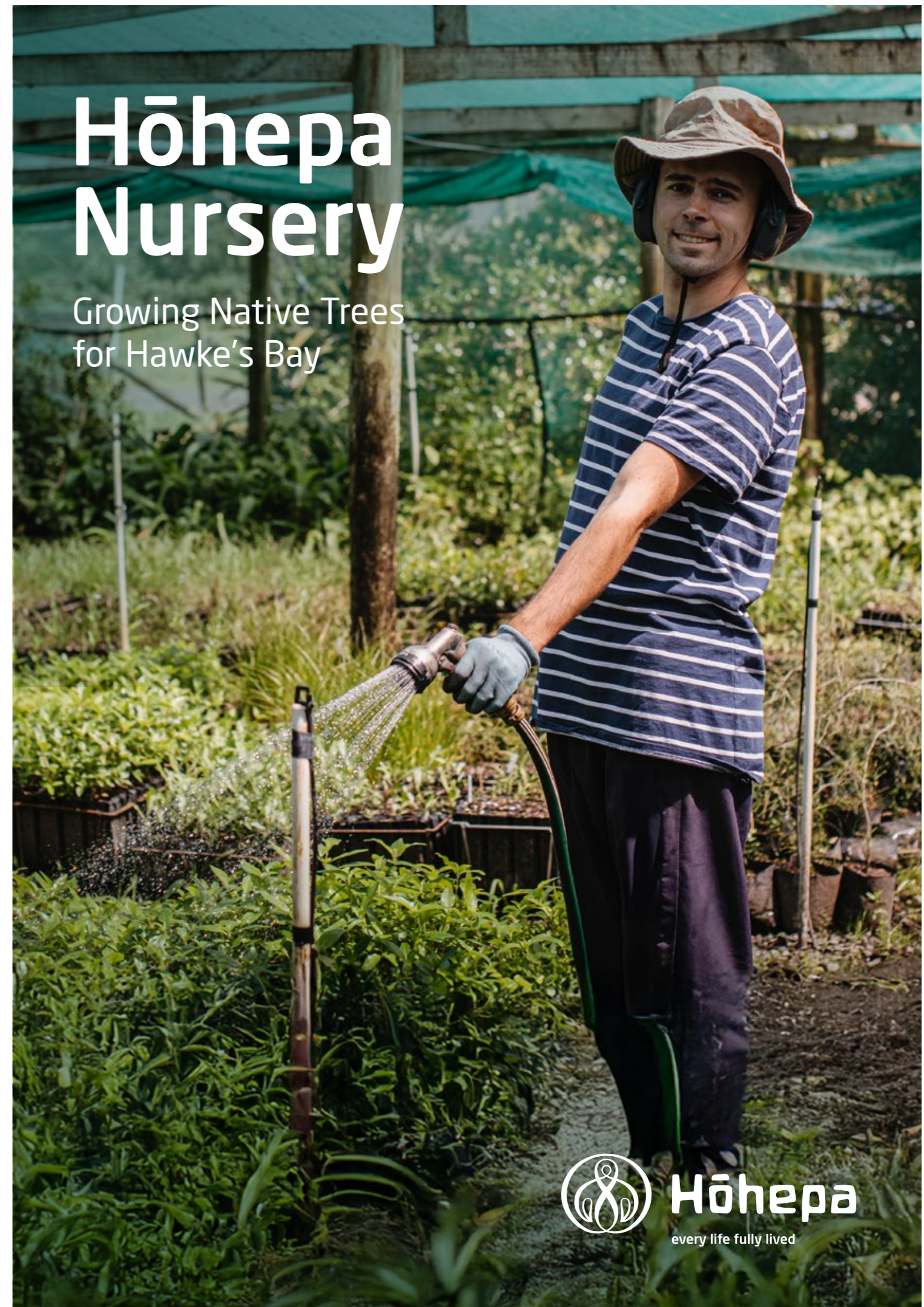
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Hōhepa Nursery

Growing Native Trees
for Hawke's Bay



 **Hōhepa**
every life fully lived

Key Restoration Species

“Come forth into the light of things. Let nature be your teacher”

— William Wordsworth



Akeake

Dodonea viscosa
To 7m

Tolerates dry soil, wind, salt spray. Hedging, soil stabiliser. Can be frost tender when young.



Cabbage Tree

Ti Kouka
Cordyline australis
To 20m

Bee/bird food. Re-vegetation. Strong root systems stabilise slips on steep slopes. Tolerates wet soil - helps prevent stream-bank erosion.



Carex secta

Grass/sedge
To 2m

Provides cover for fish and suppresses water weeds. Can be planted right up to the water's edge. Can tolerate full emersion in water.



Carex virgata

Grass/sedge
To 1.5m

Successful colonising plant suitable for swamps, drain margins, seepages and wet pastures. Will also grow on dry sites, so is suitable for conditions which may vary periodically from very wet to very dry.



Kanuka

Kunzea ericoides
To 15m

Revegetation on eroded soil. Important pioneering/colonising plant. Prefers open situations. Tolerates dry, wind, frost.



Karamu

Coprosma robusta
To 6m

Bird/bee food. Revegetation on bare infertile soils. Grows well in moist or dry soils. Early growth is fast, so it provides good rapid shelter for other plants. Soil stabiliser. Re-vegetation of erosion scars.



Kohuhu

Pittosporum tenuifolium
To 10m

Bird/bee food. Reforestation and hedging. Tolerates wind, dry, frost.



Koromiko

Hebe stricta/salicifolia
To 3m

Bee/insect food. Pioneer plant, fast growing. Dry hardy once established. Re-vegetation of erosion scars. Frost hardy once established.



Kowhai

Sophora tetraptera
To 15m

Bee/insect and bird food. Revegetation of stream banks and controls stream bank erosion. Prefers open areas, good sunlight and damp conditions.



Lacebark

Hoheria sexstylosa
To 12m

Bee/bird food. Reforestation. Fast growing, frost tolerant. Tolerant to wet but not prolonged drought unless established.



Lancewood

Pseudopanax crassifolius
To 10m

Bird/bee food. Prefers moist, open, sheltered areas on forest margins, gullies and streamside areas. Not heavy frost tolerant.



Lemonwood/Tarata

Pittosporum eugenioides
To 12m

Bee/bird food. Fast-growing shelter, erosion control or hedging tree. Tolerates wind, dry. Frost tender when young.



Mahoe

Melicactus ramiflorus
To 8m

Bird food. Revegetation. Attractive foliage and berries. Specimen or shade tree. Common in open bush and bush margins. Avoid heavy frosts when young.



Manuka

Leptospermum scoparium
To 6 - 8m

Revegetating bare, eroded slopes. Provides an important source of pollen and nectar for bees, flies, moths, beetles and geckos.



Mountain Flax

Phormium cookianum
To 1.5m

Bird/bee food. Smaller than P.tenax. Hardy, good erosion control. Fast grower.



Ralph's kohuhu

Pittosporum ralphii
To 5m

Bird/bee food. Hardy. Tolerates wind, dry, frost. Fast growing shelter. Revegetation on tough, exposed sites.



Ribbonwood

Plagianthus regius
To 12m

Reforestation. Hardy, wind resistant. Fast growing on dry, exposed and wetter sites. Good for shelter or specimen. Semi-deciduous.



Swamp Flax

Phormium tenax
To 2m

Bee/bird food. Pollen has very high protein content for bees. Re-vegetation of erosion scars and swamps and stream edges - roots help bind soil and help prevent stream-bank erosion.



Taupata

Coprosma repens
To 5m

Bird food. Coastal hardy, excellent shelter. Frost tender when young.



Toetoe

Coraderia spp
To 3m

Revegetation on slips, erosion scars. Shelter in exposed conditions. Helps minimise stream bank and sand dune instability.

Local seed, hand collected

All our native plants are grown from local seed, which is better suited to our regional soils, climate and ecosystems.

This strengthens biodiversity and improves long-term survival, making eco-sourcing the best approach for lasting restoration.

Every plant is nurtured by hand, as part of our commitment to sustainability, biodiversity, and meaningful work for people with intellectual disabilities.

Pricing

PB3 \$7 PB3 Premium^ \$15 PB5 \$30 PB8 \$40

50+ Plants - 10% off | 100+ Plants - 15% off

* Or prices as marked

^ Eg. Nikau, Kaikomako, Pohutukawa, Muehlenbeckia, Pigeonwood, Kahikatea, Tawa, Puriri, Putaputaweta