



#### **IMPORTANT NOTES**

**GROWER KNOWLEDGE:** This is a general catalogue for the region. For local information on which plants work in your area contact your local grower (see our website). Local grower knowledge is vital, and this catalogue is no substitute.

**HEIGHTS:** Heights in this catalogue are for general gardening conditions. In well maintained gardens, some plants will get taller.

PLANT NAMES: In this brochure, the genus, species and cultivar name are listed like this example: Lomandra longifolia 'LM300'.
LM300 is the PBR and cultivar name. The brand name or trade name for this plant is TANIKA®, and should not be confused with the true cultivar name. The cultivar or true plant name will always immediately follow the species name enclosed in quotation marks.

POT SIZES: In general, most growers have our plants available in 140mm/1.3L pots. Other common pot sizes include 200mm/5L pot, 90mm/410ml pot, 50mm/250ml landscape tube (also known as forestry, native or grow tube). Pre orders are recommended for 90mm pots.

Our Advanced Trees range is available in 175mm/5L pots and above only. All other ranges are supplied in 250ml pots and above.



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New Zealand Catalogue 2023



# 2022 Beyond

There have been significant changes to the management and the day-to-day running of Ozbreed since our last catalogue was released in 2021. What hasn't changed is our dedication to bringing the most reliable, functional and no fuss plants to the landscaping industry. There are some new release plants in these pages that we are really excited to present to you, plants that fill a gap in the market – shade loving, drought tough, resilient shrubs and groundcovers - that YOU have asked for.

Along with the newest releases, the old favourites remain available and visible in this catalogue. Those plants that, after almost 20 years of being commercially available, continue to appear on plant schedules and in landscapes Australia-wide. These plants remain Ozbreed's most in-demand species in the industry, known by their trade name alone, thanks to their continued performance in increasingly difficult climatic extremes.

We never stop testing and trialling our plants in rugged conditions all over Australia. Whether it be the yet-to-be-released plants in our New Product Development Program, or the trialling of commercially released Ozbreed plants through our Sample Program, it's the feedback that we get from the programs' participants that results in an optimally bred plant. We want to continue to service the industry by breeding the most robust, hardy and beautiful plants available. We want you to be assured that our plants are of the highest quality because we are listening to your feedback.

In the year ahead we are working on increasing our grower network around the country to ensure that the supply of our plants is always available for your designs and in an attempt to avoid substitution of inferior plants in your jobs. Do the best by your design, remember to specify Ozbreed by name for a reliable plant that will perform in the landscape well into the future. We stand by Ozbreed licenced propagators and growers and the quality plants they produce, because at Ozbreed we don't guess, we test.

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#### No Fuss, Functional, Reliable

NO FUSS: Plants that are easy to care for.

FUNCTIONAL: The right plants for the right situation. Whether its green roofs, green walls, rain

gardens, roadsides or more, you will find the right functional plant for your situation.

RELIABLE: Plants that are tested and proven to work in your region.



For further technical support and information please visit www.ozbreed.co.nz where you will find licensed growers and articles on all products.

#### Tanika™

Lomandra longifolia 'LM300' PVR

STRAPPY LEAF PLANTS

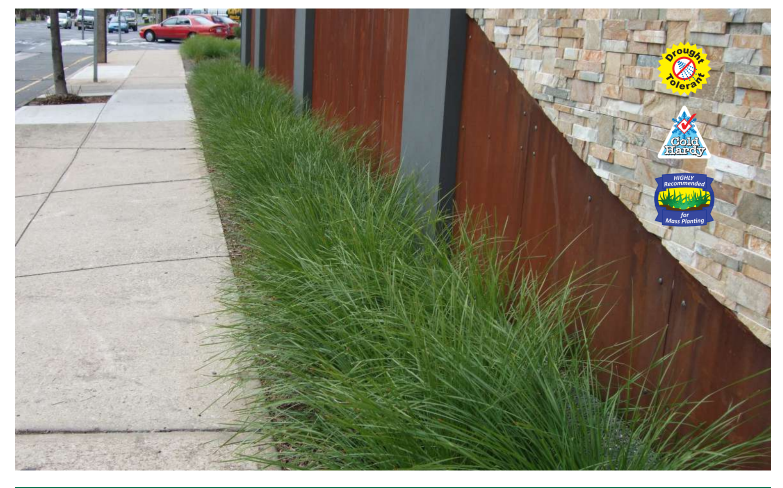
### Tanika™ Lomandra is one of the toughest, most reliable landscape plants.

- An evergreen, low maintenance, non-seeding plant for landscape professionals and gardeners alike.
- One of the most drought tough Lomandras. Excellent for dry slopes and dry shade.
- Modern architectural foliage for gardens and roadsides.
- Soft to touch—great for kids.
- Tanika<sup>™</sup> Lomandra has proven to be successful in humid areas, however areas prone to wet feet should be avoided. Shara<sup>™</sup> and Evergreen Baby<sup>™</sup> Lomandra are phytophthora resistant alternatives for these situations.
- Does well in a wide range of conditions, however, Tanika™
   Lomandra is best not planted on foredunes. In strong salty
   winds, it may need to be planted a few kilometres back.





Description	Improved, compact fine leaf form
Density	2-4 plants per m <sup>2</sup> 1-3 per linear metre
Height & Width	70-90cm x 70-90cm
Flowering	Small yellow flowers from Apr-Oct
Best Planting Time	March-November
Uses	Ideal for specimen and mass planting in gardens and borders
Position	Full sun to moderate shade; tolerates humidity, frost & drought
Soil Type	Sandy, sandy loam to clay soils
Care	Water as required for 8–13 weeks until established; every 3–10 years cut back 15cm above the ground if required
Where it Works	North & South Island



# Nyalla<sup>TM</sup> Lomandra longifolia 'LM400' PVR

STRAPPY LEAF PLANTS

#### The toughest Lomandra for coastal landscapes and salt laden winds.

- Versatile, low maintenance, drought and cold hardy, working well inland or on the coast.
- Nyalla™ Lomandra has evergreen fine leaf foliage, has yet produce seed and is very tolerant of salt laden winds.
- It looks like a grass tree, but is trunkless, faster growing and doesn't need annual trimming.
- Great for commercial and home landscapes. It can be used in roadside plantings, feature plantings and patio pots. Its cut foliage even makes great fillers for vases.
- Good erosion control—the Nyalla™ plant strengthens the soil 328% (2007 Paananen, Layt; Study).

Description	Improved semi-compact blue grey fine leaf
Density	2-5 plants per m² 1-2 per linear metre
Height & Width	80-90cm x 80-90cm
Flowering	Small yellow flowers from Sep-Oct
Best Planting Time	March-November
Uses	Mass planting & specimen planting
Position	Full sun to moderate shade Tolerates cold & drought
Soil Type	Sandy, sandy loam to clay soils
Care	Water as required for 8–13 weeks until established; cut back 30cm above the ground every 3–10 years if required
Where it Works	North & South Island









### Evergreen Baby™

Lomandra longifolia subsp. exilis 'LM600' PVR

STRAPPY LEAF PLANTS

#### Compact, wet feet tolerant and evergreen Lomandra with fine leaves.

- A compact form that handles drought and wet feet has been highly sought after. Tanika™ Lomandra proves how popular a fine leaf, tough, evergreen strappy leaf plant can be. However, in some situations a tough smaller plant is needed, and finally a Lomandra longifolia based plant has the answer.
- Evergreen Baby<sup>™</sup> Lomandra gets lots of golden flowers in spring and is male sterile.
- This fine leafed, compact and evergreen plant is about half the size of the popular Tanika™ Lomandra.
- Unlike the multitude of compact Lomandra confertifolia types out there, the Evergreen Baby<sup>™</sup> plant came from a Lomandra longifolia origin and is Phytophthora resistant.
- This is important because longifolia plants are far tougher in the heat and in the wet compared to the traditional small Lomandra confertifolias that really only occur in dry shade forests. Longifolia types grow on plains, dry slopes, near creeks and in full sun harsh conditions, as well as shade in a multitude of soil types.

Description	Compact fine leaf clumping plant
Density	4–8 plants per m <sup>2</sup> 2–4 per linear metre
Height & Width	40-45cm x 45cm
Flowering	Yellow flowers in spring
Best Planting Time	March-November
Uses	Mass planting, feature plant, borders
Position	Full sun to part shade; tolerates frost, drought and periodic wet feet
Soil Type	Sandy loam to heavy clay
Care	Water as needed until established; cut back 15cm above the ground every 3–5 yrs if required; occasional watering in dry periods may be needed
Where it Works	North & South Island







### Shara™

Lomandra longifolia subsp. exilis 'ABU7' PVR

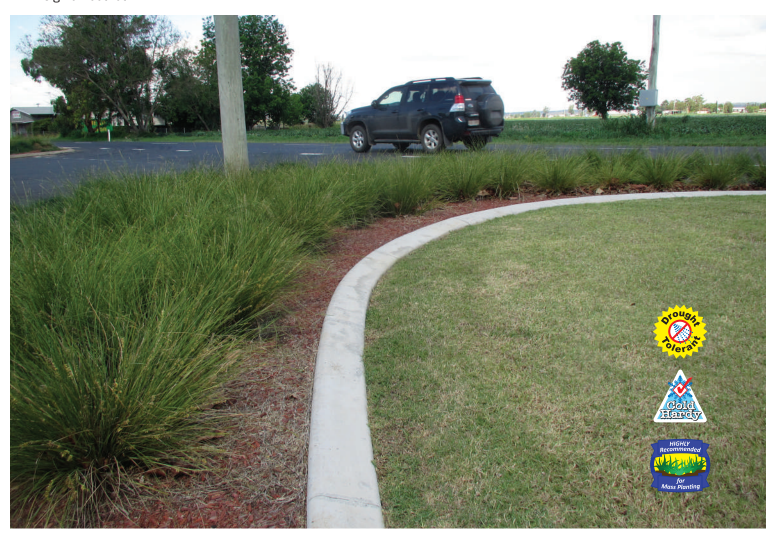
STRAPPY LEAF PLANTS

### Shara<sup>™</sup> Lomandra is a great evergreen alternative to Poa for cold or hot climates.

- Excellent height for mass planting in landscapes, growing to 45-55cm high and 50cm wide, which is significantly lower than other common *Lomandra*.
- Shara<sup>™</sup> Lomandra is tough and evergreen. It is drought tolerant, frost tolerant and very Phytophthora tolerant.
- This Lomandra is suitable for exposed conditions including rain gardens.
- It is a tidy, compact *Lomandra* and has more flowers than most forms that sit well above the foliage. Has yet to produce seed.
- Research shows it is far tougher than Lomandra confertifolia types. It was the number one performing roof top garden plant in university monitored trials.
- Shara<sup>™</sup> Lomandra is an evergreen performer in colder climates and a more compact alternative to Tanika<sup>™</sup> Lomandra. Shara<sup>™</sup> Lomandra has tested very well in colder climates of down to -7° celsius, staying healthy and evergreen.
- Has tested well in humid climates for over 3 years with no sign of root rot.



Description Fine leaf, compact Lomandra with blue grey tones  Density 4-6 plants per m² 2-3 per linear metre  Height & Width 45-55cm x 50cm  Flowering Yellow flowers sitting above the foliage from September-November
2–3 per linear metre  Height & Width
Flowering Yellow flowers sitting above the foliage from
S   remain memoria animing amount and named a manim
September - November
Best Planting Time   March-November
Uses   Mass planting in wet and dry areas
Position Full sun to moderate shade Tolerates humidity, cold & drought
Soil Type Tolerates a wide variety of soils
Care Water as needed for 8–13 weeks until established; cut back 15cm above ground every 3–10 years if required
Where it Works North & South Island



#### **Katrinus Deluxe**

Lomandra longifolia 'Katrinus Deluxe' PVR

STRAPPY LEAF PLANTS

# An improved form of Lomandra 'Katrinus' with bigger flowers, a finer leaf and a more dense, compact form.

- A clean growing, uniform, non-seeding Lomandra.
- Looks amazing planted en masse. Also looks good in specimen plantings and commercial plantings such as roadsides, golf courses, factories and offices.
- 'Katrinus Deluxe' strengthens the soil more than any other Lomandra at 366%. Common Lomandra only strengthens the soil 50% (2007 Paananen, Layt; Study).
- Lives on natural rainfall in most populated areas in New Zealand. Occassional top up watering will be required in extreme drought.
- 'Katrinus Deluxe' is one of the best winter colour Lomandras out of all Lomandra longifolias available.
- Tolerates windy and salt laden windy positions, but avoid foredune situations too close to the beach.





Description	Improved semi-compact fine leaf
Density	2-6 plants per m <sup>2</sup> 1.5-2 per linear metre
Height & Width	70cm x 70cm
Flowering	Masses of perfumed yellow flowers from October- November
Best Planting Time	March-November
Uses	Mass planting and specimen planting
Position	Full sun to moderate shade; Tolerates cold & drought
Soil Type	Sandy, sandy loam to clay soils
Care	Water as required for 8–13 weeks until established; cut back to 20cm or half the height if required after 7 years
Where it Works	North & South Island



#### **Little Rev** Dianella revoluta 'DR5000' PVR

STRAPPY LEAF PLANTS

#### Little Rev<sup>™</sup> Dianella has compact blue-grey foliage and great architectural form, perfect for any modern landscape.

- A very hardy plant that needs little maintenance once established.
- It is ideal for roadsides, median strips, roundabouts, carparks, golf courses and ornamental gardens needing a modern, compact plant.
- The Little Rev<sup>™</sup> plant is best planted in raised or flat landscapes, not depressed or run off areas.
- Avoid in heavy clay soils in depressed areas, or areas that get wet feet.
- Trim each 3 to 5 years. Avoid trimming in drought or hot weather.





Description	Compact, blue-grey plant; architectural foliage
Density	6-10 plants per m <sup>2</sup> 3-5 per linear metre
Height & Width	30-40cm x 30-40cm
Flowering	Small purple flowers from Oct-Nov
Best Planting Time	March-October
Uses	Commercial and residential modern landscapes
Position	Full sun to moderate shade; tolerates drought & frost
Soil Type	Moderate heavy to free draining soil; avoid very poor soil
Care	Water as required for 8–13 weeks until established; cut back to 1/3 the height every 3 to 5 years; do not excessively irrigate
Where it Works	North & South Island



## Wyeena TM Dianella tasmanica 'TAS300' PVR

STRAPPY LEAF PLANTS

#### Wyeena™ Dianella handles frost much better than other variegated Dianellas.

- A robust plant that outcompetes weeds really well.
- Striking variegated foliage that provides excellent colour contrast for mass plantings and as a feature.
- Wyeena™ Dianella has cleaner foliage than other variegated Dianella types. Also better tolerates the cold of Canberra than other variegated Dianella types. Leaves can be trimmed in spring or autumn if leaf burn occurs.
- Perfectly suited for non humid environments.
- Wyeena™ Dianella is not recommended for coastal use. Plant at least 2-3 km away from the coast.
- In humid climates like Auckland, it prefers raised or flat gardens and it is best to avoid depressed areas.

Description	Tall, hardy variegated Dianella
Density	2-5 plants per m² 1.5-3 per linear metre
Height & Width	80-90cm x 80-90cm
Flowering	N/A
Best Planting Time	April-October
Uses	Mass plantings & feature plantings; commercial & residential
Position	Full sun to part shade; tolerates frost areas
Soil Type	Heavy clay to free draining soils; avoid very poor soil
Care	Water as required for 8–13 weeks until established, then water as needed; use slow release fertiliser in spring; remove dead leaves as needed or cut back every 1–3 years
Where it Works	North & South Island







### Tasred™

Dianella tasmanica 'TR20' PVR

STRAPPY LEAF PLANTS

### The best performing, biggest selling *Dianella tasmanica* in Australia.

- Tasred™ Dianella is tough, adaptable and reliable with beautiful foliage and purple berries.
- The Tasred™ plant will often get a red base in colder climates. It will even change foliage colour from green to green with reddish tinges at certain times.
- The Tasred<sup>™</sup> plant will have extra red tones in the cooler areas of New Zealand particularly in areas with heavy frost.
- It has a dense, tidy appearance with beautiful wide leaves and large purple berries around spring and summer.
- The Tasred™ plant has great erosion control capabilities, strengthening the soil 215%.





Description	Ornamental flax lily with contrasting green and red toned foliage
Density	4-6 plants per m <sup>2</sup> 2-4 per linear metre
Height & Width	45cm x 40-50cm
Flowering	October-November
Best Planting Time	March-October
Uses	Mass plantings; low water gardens
Position	Full sun to heavy shade Tolerates frost & moderate drought
Soil Type	Sandy, sandy loam and clay soils; avoid very poor soils
Care	Water as required for 8–13 weeks until established; trim older leaves as required and cut back halfway every 3–7 years to encourage new growth
Where it Works	NSW, ACT, VIC, TAS, SA, WA & QLD (only for non humid regions like Toowoomba with free draining soil)



Dianella tasmanica 'NPW2' PVR

STRAPPY LEAF PLANTS

#### Blaze™ Dianella is a great alternative to Cordylines and Phormiums due to its superior heat tolerance.

- Blaze<sup>™</sup> Dianella is heat tolerant and will turn green in summer to cope heat.
- Depending on where in New Zealand the Blaze™ plant is grown, it can have deep purple throughout its foliage for most of the year. In cold climates, it will have this beautiful foliage often through to the beginning of summer.

Description	Small Dianella with deep purple foliage depending on the climate
Density	4-6 plants per m² 2-4 per linear metre
Height & Width	45cm x 40-50cm
Flowering	October-November
Best Planting Time	March-November
Uses	Feature plantings and gardens
Position	Full sun, light to heavy shade Tolerates frost & moderate drought
Soil Type	Sandy to clay soils; avoid very poor soils
Care	Water as required until established; trim as required; cut back halfway every 3–7 years (will look better with more pruning)
Where it Works	North & South Island







# Revelation Dianella revoluta 'DRGO4' PVR

STRAPPY LEAF PLANTS

#### Best performing Dianella revoluta through wet conditions and drought.

- This blue-green Dianella revoluta has cleaner foliage and more flowers.
- Medium sized Dianella revoluta with good erosion control capabilites.
- · It will spread slightly over time and strengthens the soil 135% (2007 Paananen, Layt; Study).
- Once established, Revelation™ Dianella can survive on natural rainfall in most populated areas in New Zealand. It will need some irrigation in sandy soils.
- Recent rains have caused disease in most Dianella revoluta types. Revelation™ Dianella has performed better in these conditions, however it's still best to avoid depressed or wet feet areas.





Description	Medium sized Dianella revoluta
Density	4-6 plants per m <sup>2</sup> 2-3 per linear metre
Height & Width	50cm x 50cm
Flowering	Small blue flowers from Oct-Nov
Best Planting Time	March-October
Uses	Mass plantings, foliage or grassy gardens; commercial & residential
Position	Full sun to part shade Tolerates drought & frost
Soil Type	Sandy or loam soils; heavy soils if raised planting; avoid very poor soil
Care	Water as required for 8–13 weeks until established; cut back 15cm above the ground every 3–5 years if required
Where it Works	North & South Island



### Just Right™

Liriope muscari

STRAPPY LEAF PLANTS

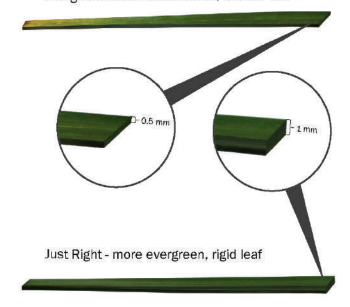
#### The best landscape Liriope available because it is more evergreen and has a consistent height.

- It is a better alternative to Evergreen Giant. Just  $\mathsf{Right}^\mathsf{TM}$ Liriope is more evergreen, burns less in frost and in the sun, has a much more uniform shape and size and is more Phytophthora tolerant.
- The Just Right™ plant remains more evergreen than any other Liriope in drought, cold or wet.
- It has rarely, if ever, produced viable seed over the past 8 years. There is little chance of it coming up in the bush on its own. The Just Right™ plant is a safe Liriope.

Description	Evergreen, clean growing Liriope
Density	4–9 plants per m <sup>2</sup> 2–4 per linear metre
Height & Width	50cm x 50cm
Flowering	Light purple flowers Jan-Feb
Best Planting Time	March-October
Uses	Mass planting and specimen planting along paths and fences
Position	Full sun to heavy shade; Tolerates frost, drought & humidity
Soil Type	Most soil types
Care	Water as required for 8–13 weeks until established; almost no maintenance; trim as required and cut back every 3–6 years
Where it Works	North & South Island



Evergreen Giant - discoloured, thinner leaf





### Sweet Mist™

Phormium tenax 'PHOS2' PVR

STRAPPY LEAF PLANTS

### Sweet Mist™ Phormium provides stunning colour contrast for the modern garden.

- This New Zealand Native adds an exciting choice to landscape design with its ultra-compact size and exceptional bronze colour.
- Much tougher than Elfin, Bronze Baby and Jacks Spat with cleaner foliage.
- It grows well in full sun and shaded positions, tolerates heavy frost and moderately dry conditions, will need top up watering in drought.
- Sweet Mist<sup>™</sup> Phormium is small enough to be planted on roadsides, and not cause problems with line of sight.





Description	Ultra-compact bronze Phormium
Density	6–10 plants per m <sup>2</sup> 3–5 per linear metre
Height & Width	40cm x 40cm
Flowering	N/A
Best Planting Time	March-October
Uses	Mass plantings, low borders, fill in plant, containers and patio pots
Position	Full sun to part shade Tolerates frost & moderate dry
Soil Type	Tolerates a wide variety of soil types
Care	Water as needed for 8–13 weeks until established; ensure crown or base of plant is not below soil level; remove older foliage as required or cut back to half the height every 5 to 7 years
Where it Works	North & South Island



# Stripy Mist™ Phormium tenax 'PHOS4' PVR

STRAPPY LEAF PLANTS

#### An ultra compact Phormium with minty green and chocolate brown foliage.

- Stripy Mist™ Phormium tolerates heavy frost and moderate dry conditions.
- Ensure it isn't planted with the crown of the plant below soil level, as it will not thrive as good as it should.
- In humid areas, this ultra compact Phormium should be planted around March to October for the best results.





Description	Ultra compact, choc-mint colour
Density	6-10 plants per m <sup>2</sup> 3-5 per linear metre
Height & Width	40cm x 40cm
Flowering	N/A
Best Planting Time	March-October
Uses	Mass plantings as a low border or fill in plant, specimen planting
Position	Full sun to part shade Tolerates frost & drought
Soil Type	Tolerates a wide variety of soils
Care	Water as required for 8–13 weeks until established; needs water in summer; do not cover base of plant with mulch or soil; remove older foliage as required, or cut back to half the height every 2–5 years
Where it Works	North & South Island



FROM CONCEPT TO LANDSCAPES

# Plant Breeding and Testing

Did you know that the average Ozbreed plant undergoes 5-10 years of rigorous testing before it is released to the market? Read on to find out why Ozbreed plants have been a staple for landscape professionals for over 20 years and are renowned for their no fuss, functional and reliable landscape plants.











#### **BRED FOR PURPOSE**

There are lots of places to get inspiration from when considering a new breeding project. Ozbreed starts by listening to our Landscape Professional Network to breed plants that aren't just an improvement on common varieties, but that also solve a problem.

Whether is be hedges for shrinking backyard sizes, groundcovers to control weeds, strappy leaf plants that can survive the neglect of life on the roadside or native grasses that can hold hillsides together, Ozbreed plants are bred for a purpose.

#### **TESTED IN EXTREME CONDITIONS**

New products are put to the test at the Ozbreed Clarendon Testing Facility. Here, they push the plant to their limits to see what they can survive. Then they are tested even further with our growing partners all over the country before being commercially released. A huge variety of factors are put to the test, including:

- Disease and Pest Resistance
- Drought and Flood
- Habit Uniformity
- Shade

- · Different Soils
- Heat and Cold
- Low Maintenance
- Invasiveness

#### **Special Purpose**

Going above and beyond, Ozbreed also conducts trials to see their plants potential for special purposes. Some recent trials include testing of plants for use in green walls, green roofs, playgrounds, swales, rain gardens and erosion control. They also test for special conditions such as salt tolerance and fire-retardant abilities. For example, Tanika® Lomandra was found to be a safe option for fall zones in playgrounds as well as having the ability to survive when planted in playground mulch.

#### WE DON'T GUESS, WE TEST

From humid tropical weather in Queensland to freezing nights in Tasmania, it is known with certainty which plants will thrive and which won't survive. With detailed guides on each plant, you can choose the right plant for the right place with confidence. When you choose an Ozbreed plant, you are backed by over 20 years of breeding experience and an average of 5-10 years of thorough testing on each plant. When Ozbreed says "we don't guess, we test", they certainly mean it!

For more information and access to Ozbreed's research articles, please visit www.ozbreed.com.au

# Grey Box Westringia 'WES04' PVR

**SHRUBS & GROUND COVERS** 

#### **Grey Box™ Westringia is the perfect native** compliment for Aussie Box™.

- Grey foliage with white flowers—great for colour contrast against green plants.
- An extremely compact form. Great for coastal or inland.
- Great as a hedge or left unpruned in its natural ball shape. It will stay compact in its natural shape. More regular pruning will result in a tidier, denser hedge.
- Grey Box™ Westringia is a great drought tolerant replacement for English Box.
- Proven to be very drought and frost tolerant, can handle wet feet and is also found to work well in sandy and heavy clay soils.

Description	Very compact hedge plant
Density	3–6 plants per m² 2–3 per linear metre
Height & Width	30-45cm x 30-45cm unpruned; 30cm x 30cm pruned
Flowering	White flowers from September-May
Best Planting Time	March-November
Uses	Hedges, borders, containers, mass plantings
Position	Full sun to light shade; Tolerates drought & frost
Soil Type	Most soil types
Care	Water as needed for 8–13 weeks until established; prune to desired shape as required 1–3 times a year after flowering
Where it Works	North & South Island







# Mundi<sup>TM</sup> Westringia fruticosa 'WES05' PVR

**SHRUBS & GROUND COVERS** 

#### A tough, beautiful and versatile ground cover Westringia.

- Can be left unpruned and still maintain a tidy form, or can be pruned into any low growing architectural shape.
- · With masses of white flowers, this plant is low growing and requires less pruning.
- Ideal for tough roadsides, mass plantings as a ground cover in gardens, and large amenity areas.
- Great for where you need a low growing plant that requires minimal care.
- More regular pruning will result in a tidier, denser ground cover.

Description	Tough, beautiful ground cover
Density	1-3 plants per m <sup>2</sup>
Height & Width	40-50cm x 1.5m
Flowering	White flowers from Sep-Apr
Best Planting Time	March-November
Uses	Great for mass plantings, low maintenance areas
Position	Full sun to part shade Tolerates drought & cold
Soil Type	Sandy to well drained clay soils
Care	Water as required for 8–13 weeks until established; almost no maintenance; prune to shape 1–3 times a year after flowering, every few years for a natural shape
Where it Works	North & South Island







# Blue Gem<sup>TM</sup> Westringia hybrid 'WES03' PVR

**SHRUBS & GROUND COVERS** 

#### Blue Gem™ Westringia is the most vivid flowering Westringia we have ever seen.

- Produces amazing bluish-purple flowers with a bushy growth that responds very well to pruning.
- Will flower profusely in spring, and regularly at other times of the year.
- Great in any flower garden and can be pruned to shape as required.
- · Do not use in heavy clay soils in depressed areas where it will be sitting in water, it can cause fungal problems. This plant isn't recommended for rain gardens.

Description	Shrubby Westringia
Density	1–3 plants per m² 1–2 per linear metre
Height & Width	1-1.5m x 80cm-1.3m
Flowering	Bluish-purple flowers from Sep-May
Best Planting Time	March-November
Uses	Feature plant, mass plantings and native gardens
Position	Full sun to light shade Tolerates drought & cold
Soil Type	Sandy to well drained clay soils
Care	Water as required until established; prune 1–3 times a year after flowering
Where it Works	North & South Island





### Aussie Box™

Westringia hybrid 'WES02' PVR

**SHRUBS & GROUND COVERS** 

### Aussie Box<sup>™</sup> Westringia is a great Australian native alternative to other exotic box plants.

- Ideal for hedges, borders or mass plantings. Will also be successful in containers and general landscape.
- Produces mauve coloured flowers throughout spring/ summer, with a dense growth habit.
- Can be pruned into a box, hedge or left in its natural ball shape, whilst staying compact and tidy.
- A great Australian alternative to other exotic box plants.
   Requires slightly more pruning, but will have faster establishment and far better drought tolerance, requiring less water.
- Aussie Box<sup>™</sup> Westringia can tolerate heavy frosts and will work in coastal plantings.
- Do not use in heavy clay soils in depressed areas where it will be sitting in water, it can cause fungal problems.
   This plant isn't recommended for rain gardens.





Description	Australian native box hedge plant with a tight, compact growth habit
Density	2-4 plants per m² 1.5-3 per linear metre
Height & Width	40-60cm x 40-60cm pruned 70-95cm x 70-95cm unpruned
Flowering	Mauve flowers from Sep-May
Best Planting Time	March-November
Uses	Hedges, borders, containers and mass plantings
Position	Full sun to light shade Tolerates drought & frost
Soil Type	Most soil types
Care	Water as required for 8–13 weeks until established; leave unpruned or prune to shape 1–3 times a year after flowering
Where it Works	North & South Island



# Low Horizon<sup>TM</sup> Westringia fruticosa 'WES06' PVR

**SHRUBS & GROUND COVERS** 

#### A dense and ultra-compact ground cover Westringia.

- · With much shorter internodes and a flat habit, Low Horizon™ Westringia is the lowest maintenance ground cover Westringia.
- Pruning occasionally makes this plant even tighter in appearance. Low Horizon™ Westringia is a great companion for Grey Box™ Westringia and Lomandra varieties, which look so good next to Westringias.
- Low Horizon™ is lower growing and has reduced spread compared to Mundi™ Westringia, which is currently the premier ground cover Westringia.

Description	Tough, dense and compact ground cover
Density	2–3 plants per m² 2–3 per linear metre
Height & Width	30cm x 70cm
Flowering	White flowers in early spring
Best Planting Time	March-November
Uses	Ground cover for mass plantings and gardens, or as a border plant
Position	Full sun to part shade; Tolerates drought & cold
Soil Type	Sandy to well drained clay soils
Care	Water as required for 8–13 weeks until established; prune if required or as desired
Where it Works	North & South Island







# Naringa<sup>™</sup> Westringia hybrid 'WES01' PVR

**SHRUBS & GROUND COVERS** 

### Naringa<sup>™</sup> Westringia is the best hedging form of Westringia available.

- Very fast establishing hedge with a tidier form.
- · Performs very well in a landscape setting.
- Lots of mauve coloured flowers in spring, and regularly at other times.
- Needs pruning about half as much as other Westringias, and in a natural setting, probably not at all.
- Either leave unpruned in its tidy natural form or prune to shape 1—3 times a year after flowering. This depends on your requirements, more frequent pruning will provide a tidier and denser hedge.

Description	The best hedging form of Westringia
Density	1–2 plants per m² 1–2 per linear metre
Height & Width	1m x 60cm pruned; 2.2m x 1.5m unpruned
Flowering	Mauve flowers from Sep-May
Best Planting Time	March-November
Uses	Tidy hedging or specimen plant
Position	Full sun to part shade; drought & cold tolerant
Soil Type	Sandy to well drained clay soils
Care	Water as needed for 8–13 weeks until established; either prune 1–3 times a year after flowering, or leave unpruned in its tidy natural form
Where it Works	North & South Island







### **Dense Fence**™

Viburnum odoratissimum

**SHRUBS & GROUND COVERS** 

#### An improved Sweet Viburnum with red new growth and white fragrant flowers in spring.

- Its finer leaves, higher density, shorter internodes and reddish new growth is what sets Dense Fence™ Viburnum apart from the common form.
- · Will form a screening hedge quickly.
- Common Viburnum grows to about 5 metres, requiring more pruning. Although the Dense Fence™ plant would grow to 3.5 metres if left unpruned, this naturally more compact plant requires less pruning to keep it tidy.
- Its natural height and ability to grow into a screen relatively quickly makes it perfect for heights of 1.8 metres to 2.5 metres. Dense Fence™ Viburnum will form a 2 metre screen in 14 months if it's planted in 200mm pots and fertilised correctly.
- · It handles cold and frost well.

Description	Dense screen; subtle red new growth
Density	1–2 plants per m² 1–2 per linear metre
Height & Width	2.5m x 2m (up to 3.5m if left unpruned)
Flowering	White flowers in spring
<b>Best Planting Time</b>	Spring and autumn
Uses	Screen, hedge, small feature tree & patio pot plant
Position	Full sun to part shade; cold tolerant
Soil Type	Most soil types, prefers well drained soil
Care	Water as required for 8–13 weeks until established; use slow release fertiliser in early spring; prune as required
Where it Works	North & South Island







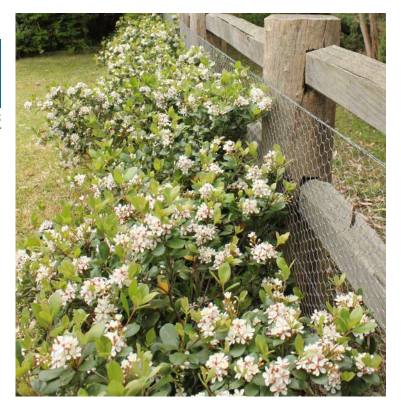
# Cosmic White™ Rhaphiolepis indica 'RAPH01' PVR

**SHRUBS & GROUND COVERS** 

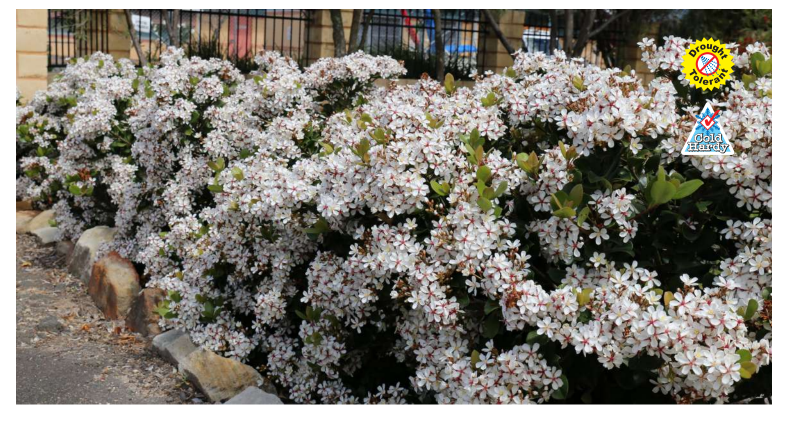
#### A tough evergreen shrub that produces beautiful white flowers all year round.

- Cosmic White<sup>™</sup> Rhaphiolepis is just about bullet proof it is a large evergreen shrub that will grow pretty well anywhere and will tolerate most soil conditions.
- Ideal for roadside plantings, where it can live on natural rainfall once established.
- Produces masses of larger white flowers when compared to common Rhaphiolepis. It flowers heavily in spring with spot flowering the rest of the year-it's not unusual to see some flowers year round.
- · Rarely ever produces seeds, making it a safer choice when planting near native bushland.
- Cosmic White™ Rhaphiolepis has very good disease resistance, producing very clean foliage.
- · Great for those difficult planting positions where nothing else seems to thrive.





Description	Large, profusely flowering shrub
Density	1–3 plants per m² 1–1.5 per linear metre
Height & Width	1.5-2m x 1.5m
Flowering	White flowers from Sep-Nov
Best Planting Time	March-November
Uses	Hardy shrub for just about any location; home and commercial use
Position	Full sun to moderate shade Drought & cold tolerant
Soil Type	Sandy to well drained clay soils
Care	Water as required for 8–13 weeks until established; if required, prune every two years after flowering
Where it Works	North & South Island



### **Cosmic Pink**™

Rhaphiolepis indica 'RAPH02' PVR

**SHRUBS & GROUND COVERS** 

#### A tough shrub with a magnificent display of large showy pink flowers.

- A compact evergreen shrub with a mounding type habit that is super tough.
- · A medium form Rhaphiolepis with big pink flowers that contrast with the foliage through spring and summer.
- Cosmic Pink™ Rhaphiolepis tolerates extreme weather conditions including humidity, drought and frost and will handle most soil types.
- Well suited to coastal positions and difficult planting sites. It can be used almost anywhere.
- · Handles sandy to well drained clay soils and works well when positioned in full sun to light shade.
- Can be used succesfully in conjunction with the Cosmic White<sup>™</sup> plant for height and flower colour contrast.
- Rarely ever produces seeds, making it a safer choice when planting near native bushland.





Description	Large flowers, tough compact form
Density	2-4 plants per m <sup>2</sup> 1-3 per linear metre
Height & Width	50-80cm x 50-80cm
Flowering	Pink flowers from Sep-Nov
Best Planting Time	March-November
Uses	Water efficient gardens and landscapes
Position	Full sun to moderate shade Drought & frost tolerant
Soil Type	Sandy to well drained clay soils
Care	Water as required for 8–13 weeks until established; prune 1–2 times a year after flowering; use slow release fertiliser if required
Where it Works	North & South Island





**SHRUBS & GROUND COVERS** 

### A unique Callistemon with a narrow slimline growth habit, great as a screen or hedge.

- Slim™ Callistemon provides landscape professionals with a flowering bottlebrush for tight planting areas such as thin garden beds, along fence lines or walls.
- Will grow to approx 3m tall x 1.3m wide, but with pruning can be kept shorter to 1.5–3m high and as thin as 60cm in width. More regular pruning will result in a tidier, denser screen or hedge.
- If left to grow naturally, Slim™ Callistemon requires very minimal pruning to stay narrow.
- A large number of flowering buds develop in spring and will open to classic red bottlebrush flowers throughout spring, sometimes summer and later again in autumn.
- Slim™ Callistemon is unique in that the foliage will grow all the way to the ground, unless pruned away.
- It will tolerate extended dry periods and medium to heavy frosts.



Description	Narrow, slimline Callistemon
Density	1–3 plants per m² 1–1.5 per linear metre
Height & Width	3m x 1.3m
Flowering	Red flowers from Sep-Nov
Best Planting Time	March-October
Uses	Screen, hedge or feature for tight planting areas
Position	Full sun to part shade Tolerates drought & frost
Soil Type	Most soil types
Care	Water as required for 8–13 weeks until established; prune to shape 1–3 times a year after flowering if desired
Where it Works	North & South Island



<sup>\*</sup>Based on Myrtle Rust resistance trials (see research at www.ozbreed.com.au).

### Red Alert™

Callistemon viminalis 'KPS38' PVR

**SHRUBS & GROUND COVERS** 

#### A unique Australian Bottlebrush hedge with vivid new red growth.

- A compact, low maintenance and more drought tolerant alternative to exotic Photinia.
- Needs less pruning to establish a hedge.
- · Very drought and frost tolerant with similar periods of red new growth when compared to Photinia. Red Alert™ Callistemon thrives in windy situations.
- · Can be pruned regularly to a tight hedge or left unpruned as a specimen shrub. More regular pruning will result in a tidier, denser hedge.
- It suffered very minor tip burn over the 2 year growing trials in Canberra, meaning it will do well in climates like Christchurch.

Description	Red new growth foliage; compact form
Density	1–2 plants per m² 1–2 per linear metre
Height & Width	2-2.4m x 1.5-2m unpruned; 60cm-2m x 50cm-1.5m pruned
Flowering	Rarely, if ever flowers
Best Planting Time	March-October
Uses	Hedge, specimen shrub
Position	Full sun to part shade Tolerates drought & frost
Soil Type	Most soil types
Care	Water as required for 8–13 weeks until established; prune to shape 1–3 times a year after red new growth foliage for a tidy hedge
Where it Works	North & South Island





\*Based on Myrtle Rust resistance trials (see research at www.ozbreed.com.au).

### **Better John**<sup>™</sup>

Callistemon viminalis 'LJ1' PVR

**SHRUBS & GROUND COVERS** 

#### A "Better John" bred from Little John.

- A new Callistemon cultivar with blue-green toned mature foliage.
- Easier to grow and quicker to establish compared to Little John with a better foliage colour. More regular pruning will result in a tidier, denser hedge.
- New growth foliage has silver coloured tones due to the soft hairy texture.
- If it is in roadside conditions, Better John™ Callistemon will be a little smaller, but in well maintained conditions, it will reach full height potential.
- Will start flowering mid spring and finish late spring with small red fowers.

Description	Australian native shrub with blue-green foliage
Density	3-5 plants per m <sup>2</sup> 1.5-2 per linear metre
Height & Width	60cm-1.2m x 60cm-90cm
Flowering	Red flowers from Sep-Nov
Best Planting Time	March-October
Uses	Specimen plant, contrast plant
Position	Full sun to part shade; drought tolerant
Soil Type	Sandy to well drained soils
Care	Water as required for 8–13 weeks until established; prune every 3–4 yrs for a natural shape if required, or every 2 yrs for a tidy hedge
Where it Works	North & South Island







\*Based on Myrtle Rust resistance trials (see research at www.ozbreed.com.au).

### Macarthur™

Callistemon viminalis 'LC01' PVR

**SHRUBS & GROUND COVERS** 

### A more compact form of Callistemon with better flowers.

- A newly bred Callistemon incorporating two of the most popular varieties on the market: Little John and Captain Cook.
- Macarthur™ Callistemon develops more compact growth habit compared to Captain Cook and a better flower presentation than Little John, also establishing faster once planted.
- It has fresh green toned foliage with masses of red flowers produced in spring, then sporadically in autumn.
- Responds very well to pruning after flowering and has very good frost and drought tolerance.
- More regular pruning will result in a tidier, denser Callistemon hedge.
- Very bushy growth with a tidy habit.
- Will grow best in full sun but will cope in part shade and will tolerate most soil conditions.
- In sandy soils very dry climates top up water during summer will be beneficial.



Description	More compact, better flowering Callistemon; bushy growth habit
Density	1–2 plants per m² 1–1.5 per linear metre
Height & Width	1.8m x 1.5m
Flowering	Red flowers from Sep-Nov
Best Planting Time	March-October
Uses	Medium sized shrub
Position	Full sun to part shade Tolerates drought & frost
Soil Type	Tolerates most soil conditons
Care	Water as required for 8–13 weeks until established; prune to shape 1–3 times a year after flowering for a hedge
Where it Works	North & South Island



### Green John™

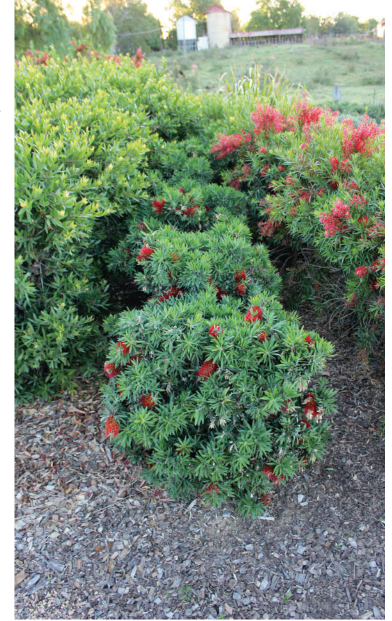
Callistemon viminalis 'LJ23' PVR

**SHRUBS & GROUND COVERS** 

### Contrasts nicely with the blue-green tones of Better John™ Callistemon.

- Ideal for mass planting, general landscape and home garden use.
- Slightly more dense and slower growing than Better John™
   Callistemon, but faster than Little John to grow
   and establish.
- From a designers perspective, the Green John™ plant has a nicer contrasting colour than Little John.
- Produces a lighter green new growth foliage in contrast to the older dark green mature foliage, which is very attractive.
- Green John™ Callistemon will reach its full height potential in well maintained conditions, but will be smaller in tough roadside positions with little care.

Description	Australian native shrub with green foliage
Density	3-6 plants per m <sup>2</sup> 2-2.5 per linear metre
Height & Width	60cm-1m x 60cm
Flowering	Red flowers from Sep-Nov
Best Planting Time	March-October
Uses	Specimen plant, contrast plant
Position	Full sun to part shade; drought & cold tolerant
Soil Type	Sandy to well drained soils
Care	Water as needed for 8–13 weeks until established; prune as required every 2–4 years
Where it Works	North & South Island





 $\hbox{*Based on Myrtle Rust resistance trials (see research at www.ozbreed.com.au)}.$ 

# Purple Pixie Loropetalum chinense 'PEACK' PVR

**SHRUBS & GROUND COVERS** 

#### Purple Pixie™ Loropetalum is perfect for garden beds and containers for colour contrast.

- A dwarf ground cover with a weeping habit.
- Rich purple foliage is complimented by its showy pink, ribbon-like flowers in spring.
- Pruning every 2–4 years will keep it below 30 cm.
- Purple Pixie™ Loropetalum prefers to be fertilised in early spring and to be pruned as required after flowering.





Description	Purple dwarf, weeping ground cover
Density	2-3 plants per m <sup>2</sup> 2-3 per linear metre
Height & Width	30-50cm x 1.2-1.5m
Flowering	Pink flowers late winter/early spring
Best Planting Time	March-November
Uses	Colour contrast for garden beds and containers
Position	Full sun to part shade; cold tolerant
Soil Type	Well drained soils with adequate moisture
Care	Water as required for 8–13 weeks until established; use slow release fertiliser in early spring; prune very 3–4 years to keep below 30cm (prune more frequently if required)
Where it Works	North & South Island



# Double Gold™ Gazania hybrid 'GT20' PVR

**SHRUBS & GROUND COVERS** 

#### Bred and selected for its sterility, Double Gold™ Gazania will not produce any seed.

- A great spreading ground cover with clean growing foliage and beautiful yellow flowers. It has twice the amount of flowers next to most other Gazania's.
- Double Gold™ Gazania is a tough plant for almost any situation. It is perfect for soil stabilisation on embankments and works well in harsh conditions such as roadsides and front verges.
- Frost tolerant and requires little watering and care once established.
- Double Gold™ Gazania is fast establishing and excellent at outcompeting weeds.

Description	Spreading ground cover with double the flowers
Density	3–5 plants per m² 2–4 per linear metre
Height & Width	Approx 20cm x 60cm
Flowering	Yellow flowers from Sep-Apr
<b>Best Planting Time</b>	March-November
Uses	Mass planting, rockeries, roadsides
Position	Full sun; drought & frost tolerant
Soil Type	Free draining to heavy clay soils
Care	Water as required for 8–13 weeks until established; little care needed; trim as required after flowering
Where it Works	North & South Island







### **Obsession**<sup>™</sup>

Nandina domestica 'SEIKA' PVR

**SHRUBS & GROUND COVERS** 

#### Obsession™ Nandina provides red foliage all year round.

- Obsession™ Nandina is the improved selection of the popular dwarf Nandina 'Gulf Stream'. It reaches the same height but has bright red new growth in spring, summer and autumn, with a full flush of red in winter.
- Keeps a dense upright growth habit and does not spread with age.
- The cultivar name 'SEIKA' means 'sacred fire' in Japanese and it was given this name because of the colour of the new growth.

Description	Red flushing dwarf Nandina
Density	3–6 plants per m² 2–3 per linear metre
Height & Width	60-70cm x 60-70cm
Flowering	N/A
Best Planting Time	March-November
Uses	Low hedge, shrub, feature
Position	Full sun to moderate shade; Drought & cold tolerant
Soil Type	Well drained soil
Care	Water as required for 8–13 weeks until established; prune every 2–3 years if required
Where it Works	North & South Island







#### Blush™

Nandina domestica 'AKA' PVR

**SHRUBS & GROUND COVERS** 

### Blush™ Nandina displays red foliage for nine months of the year.

- The only medium dwarf Nandina that produces red new growth in spring and autumn.
- Perfect height of 60–70cm to use for fences, borders or hedging.
- In the winter months, it will turn red all over.
- · Very drought, humidity and cold tolerant.
- Blush™ Nandina is a safe choice around bushland, as it will not spread from seed.

Description	Red flushing small shrub
Density	3-6 plants per m² 2-3 per linear metre
Height & Width	60-70cm x 60-70cm
Flowering	N/A
Best Planting Time	March-November
Uses	Low hedge, shrub, feature
Position	Full sun to moderate shade; drought & cold tolerant
Soil Type	Free draining to heavy clay soils
Care	Water as required until established; use slow release fertiliser in spring if required; leave unpruned or prune to shape every 3 years
Where it Works	North & South Island







# Little Ruby MAIternanthera dentata 'LRU30'

**SHRUBS & GROUND COVERS** 

#### A compact, spreading Alternanthera with beautiful deep burgundy foliage.

- The deep burgundy foliage of this tough mounding plant creates interest in the landscape. The ornamental Little Ruby™ Alternanthera is quick to grow into its position in garden and roadside plantings.
- Grown for its fabulous foliage, Little Ruby, breaks up any repetition in the garden with this contrasting, colourful contribution.
- Quick to define the perimeters of garden beds, Little Ruby™ looks great paired with strappy plantings, shrubs or planted in clumps in the landscape.

Description	Compact, mounding ground cover
Density	3-5 plants per m <sup>2</sup>   2-3 per linear metre
Height & Width	30-40cm x 60-90cm
Flowering	White flowers in spring
Best Planting Time	September-April
Uses	Ground cover, border plant, containers
Position	Full sun to part shade
Soil Type	Well drained moist soils
Care	Water well for 8–13 weeks until established; provide with adequate water as required; keep moist in dry weather; protect from heavy frost
Where It Works	Low frost areas in the North Island and coastal regions







### Meema™

Hardenbergia violacea 'HB1' PVR

**SHRUBS & GROUND COVERS** 

### A Hardenbergia that is longer lived, with tidier foliage and longer lasting flowers.

- Shrubby ground cover that gets up to 2 metres spread. It will also creep up things if allowed to.
- In a pot it has the ability to grow in a clump, holding great form without the need of a trellis, making an easy retail plant to grow.
- In our trials of amongst 20 varieties, only Meema™
   Hardenbergia kept crisp clean foliage through very cold winters and hot dry periods of northerly winds.
- Ozbreed have had Meema<sup>™</sup> Hardenbergia in our trial gardens for many years and it has maintained a very tidy form, even without pruning. For best results, yearly pruning is recommended.

Description	Tidier, longer lived ground cover with a great shrubby form
Density	1-3 plants per m <sup>2</sup>   1-2 per linear metre
Height & Width	50cm x 2m
Flowering	Purple flowers from Jul-Sep
Best Planting Time	March-October
Uses	Great feature plant for gardens and landscapes
Position	Full sun to semi shade; Tolerates drought & cold
Soil Type	Sandy to heavy clay soils
Care	Water as required for 8–13 weeks until established; prune once a year after flowering for a natural shape; prune 2–3 times a year for a hedge
Where it Works	North & South Island









### Autumn Lily MRhododendron hybrid 'ROBLEX' PVR

**ENCORE AZALEAS** 

- An Azalea with a robust and upright habit and beautiful deep green foliage.
- Beautiful white blooms with the occasional purple stripe, repeat flowering with the heaviest flowering in autumn and spring, and regular flowering in summer.
- · A heat and cold tolerant Azalea.
- Although it is a drought tolerant Azalea, it still needs a year to establish before it is drought tolerant. It will need top up watering during dry times.

0 0	, ,
Description	Robust Azalea with white blooms
Density	1-3 plants per m²   1-2 per linear metre
Height & Width	1.25m x 1m
Flowering	White flowers in spring, summer and autumn
Best Planting Time	March-November
Uses	Ideal for specimen and mass planting in gardens and borders
Position	Full sun to part shade. Drought & frost tolerant
Soil Type	Well drained soil
Care	Water as required until established; top up water in dry periods; prune after spring flowering for best results
Where it Works	North & South Island

Autumn Lily™ Rhododendron provides a beautiful display of white blooms with occasional purple stripes.



### Autumn Embers<sup>™</sup>

Rhododendron hybrid

**ENCORE AZALEAS** 

- Stunning deep orange/red flowers that repeat bloom in spring, summer and autumn.
- It is a heat tolerant Azalea with a dense spreading habit.
- Although it has moderate drought tolerance, it still needs a year to establish before it is drought tolerant.
   It will need top up watering during dry times.

Description Azalea with deep orange-red blooms Density 1-3 plants per m<sup>2</sup> 1-2 per linear metre Height & Width 1m x 1.2m Orange-red flowers in spring, summer and autumn Flowering **Best Planting Time** March-November Ideal for specimen and mass planting in gardens Uses and borders Position Full sun to part shade Drought & frost tolerant Soil Type Well drained soil Care Water as required until established; top up water in dry periods; prune after spring flowering for best results Where it Works | North & South Island

Autumn Embers™ Rhododendron has a dense spreading habit and exceptional flowers.





# Autumn Ivory Rhododendron hybrid

**ENCORE AZALEAS** 

- · Masses of bright white flowers with heaviest flowering in autumn and spring, and regular flowering in summer.
- A heat and cold tolerant Azalea with a compact dwarf habit.
- Although it is a drought tolerant Azalea, it still needs a year to establish before it is drought tolerant. It will need top up watering during dry times.

Description	Compact dwarf Azalea with white blooms
Density	1-3 plants per m² 1-2 per linear metre
Height & Width	80cm x 95cm
Flowering	White flowers in spring, summer and autumn
Best Planting Time	March-November
Uses	Ideal for specimen and mass planting in gardens and borders
Position	Full sun to part shade Drought & frost tolerant
Soil Type	Well drained soil
Care	Water as required until established; top up water in dry periods; prune after spring flowering for best results
Where it Works	North & South Island

Autumn Ivory™ Rhododendron has a compact dwarf habit.



### **Autumn Royalty**™

**ENCORE AZALEAS** 

- Masses of fuschia flowers that repeat bloom in spring, summer and autumn.
- The Autumn Royalty<sup>™</sup> plant is a lace bug resistant, heat and cold tolerant landscape Azalea.
- · Although it is a drought tolerant Azalea, it still needs a year to establish before it is drought tolerant. It will need top up watering during dry times.
- We are yet to see flower blight on Autumn Royalty™ Azalea after 3 years of testing.

Description	Landscape Azalea
Density	1-3 plants per m² 1-2 per linear metre
Height & Width	1.25m x 1.25m
Flowering	Fuschia flowers in spring, summer and autumn
Best Planting Time	March-November
Uses	Ideal for specimen and mass planting in gardens and borders
Position	Full sun to part shade Drought & frost tolerant
Soil Type	Well drained soil
Care	Water as required until established; top up water in dry periods; prune after spring flowering for best results
Where it Works	North & South Island

Autumn Royalty™ Rhododendron is a tough specialist landscape Azalea with more blooms, more often.







# Our Growing Partners



AMBROSIA NURSERIES LTD





MOORES VALLEY NURSERY



MACE TREES LTD



RAINBOW PARK NURSERIES LTD



**CONTAINER NURSERIES** 



ROBINSONS GARDEN CENTRE LTD



