What's New

2021

Exciting new releases from Ozbreed to consider for your next project





Colour Burst Series

These hardy native Callistemons are perfect low to mid-height shrubs to define edges, small spaces or boundary planting with their neat, dark green foliage. Bright flowers in white or a rainbow of pinks, emerge in spring, attracting birds and pollinators to the landscape. A stand out in Callistemon breeding excellence, the bright, lasting colour of these 5 Colour Burst Callistemons age to subtle and subdued hues over the flowering season. The striking colour range make them exceptional feature, or accent plants. The Colour Burst series range in height from 1-1.5m and 90cm-1.2m wide, making them perfect for reliable understorey planting. They maintain their neat compact shape over the year as informal or formal plants with little to no pruning.

NO FUSS

Most soil types, from low quality fill to well drained sandy-loam, they will tolerate frost and drought once established.

FUNCTIONAL

Suitable for areas where safety and sightlines need to be maintained. Snow Burst is the perfect height when surveillance needs to be maintained across public playgrounds, or for line of sight on roadsides. The taller cultivars a perfect for narrow garden beds or lining driveways.

RELIABLE

A bright native flowering shrub that will attract pollinators and people alike. Head-turning hedging or accent plant for full sun to part-shade landscapes in a variety of climatic zones.

	Description	Semi-compact Callistemon with dark pink flowers
	Density	1-3 plants per m ² 1-2 per linear metre
	Height & Width	1-1.2m x 1-1.2m
	Flowering	Dark pink flowers in spring
	Best Planting Time	March-October
	Uses	Hedges, mass planting, feature plant, specimen planting and contrast planting
	Position	Full sun to part shade
	Soil Type	Most soil types
Candy Burst™	Care	Water as required for 8-13 weeks until established. Plant in a well mulched garden (chunky mulch is recommended). If required use slow release fertiliser in spring. If ever required, prune every 3-4 years for a natural shape, or every 2 years for a tidy hedge.
Callistemon spp 'CNU06' PBR Intended	Where it Works	NSW, VIC, Sth QLD, SA & WA (more testing required for Nth QLD & ACT)

Candy Burst™ Callistemon is a semi-compact fine leaf variety, that produces a burst of gorgeous dark pink bottle brush flowers in spring.



Fluro BurstTM Callistemon produces masses of stunning fluro pink bottle brush flowers in spring, that contrast beautifully with its dark green foliage.

	Description	Naturally narrow growing Callistemon with vibrant white flowers
	Density	1-3 plants per m ² 1-2 per linear metre
	Height & Width	1.3-1.5m x 70-80cm
	Flowering	White flowers in spring
	Best Planting Time	March-October
	Uses	Hedges, mass planting, feature plant, specimen planting
	Position	Full sun to part shade
	Soil Type	Most soil types
Terr. Dumet TM	Care	Water as required for 8-13 weeks until established. Plant in a well mulched garden (chunky mulch is recommended). If required use slow release fertiliser in spring. If ever required, prune every 3-4 years for a natural shape, or every 2 years for a tidy hedge.
Icy Burst TM Callistemon spp 'CNU01' PBR Intended	Where it Works	NSW, VIC, Sth QLD, SA & WA (more testing required for Nth QLD & ACT)

Icy Burst[™] Callistemon is a narrow growing fine leaf Callistemon, making it a excellent choice for tight planting areas. It produces vibrant white flowers in spring.

FARA AND	Description	Semi-compact Callistemon with white flowers
	Density	1-3 plants per m ² 1-2 per linear metre
	Height & Width	80cm-1m x 70-80cm
	Flowering	White flowers in spring
	Best Planting Time	March-October
	Uses	Hedges, mass planting, feature plant, specimen planting and contrast planting
	Position	Full sun to part shade
	Soil Type	Most soil types
Snow Burst TM	Care	Water as required for 8-13 weeks until established. Plant in a well mulched garden (chunky mulch is recommended). If required use slow release fertiliser in spring. If ever required, prune every 3-4 years for a natural shape, or every 2 years for a tidy hedge.
Callistemon spp 'CNU07' PBR Intended	Where it Works	NSW, VIC, Sth QLD, SA & WA (more testing required for Nth QLD & ACT)

Snow Burst™ Callistemon is a beautiful compact plant with striking white bottle brush flowers in spring that contrast with its dark green fine leaf foliage.



Sweet Burst™ Callistemon is a semi-compact fine leaf variety, that produces masses of soft baby pink flowers in spring.









Blue HorizonTM Eremophila glabra prostrate 'EREM1' (b)

Tidy, blue-grey undulating groundcover, adds dense, contrasting texture in mixed plantings in Mediterranean or native-style residential and commercial gardens. Spreads cloud-like, over rockeries and in garden beds, or when mass planted on verges or roadsides. The yellow flower with faint orange markings, brings warm, copper tones to the landscape in winter.

NO FUSS Loves the east coast. Tolerates drought and heavier soils in drier climates, in full sun to light shade. FUNCTIONAL Mass planted, mounding groundcover, border planting, mixed plantings in Mediterranean style gardens. RELIABLE The short internodes of Blue Horizon™ Eremophila creates a more compact plant with tidier coverage and more density than common varieties. Description Dense groundcover with blue-grey foliage	
plantings in Mediterranean style gardens. RELIABLE The short internodes of Blue Horizon™ Eremophila creates a more compact plant with tidier coverage and more density than common varieties.	
more compact plant with tidier coverage and more density than common varieties.	
Description Dense groundcover with blue-grey foliage	
Density 1–2 plants per m ² 1–2 per linear metre	
Height & Width 25cm x 1m	
Flowering Yellow-orange flowers in winter	
Best Planting Time Winter, spring and autumn	
Uses Groundcover for mass plantings and landscapes	
Position Full sun to light shade Tolerates drought	
Soil Type Prefers free draining, but can handle heavier soils in drier climates	
Care Water as required for 8–13 weeks until established; for a more manicured look prune in autumn or spring every 2–3 years	
Where it Works VIC, SA, WA, Sydney and Southern NSW	





Ozbreed Flat WhiteTM formerly known as Slender Bells WhiteTM Pandorea jasminoides 'PJO1' ()

A native plant, with a habit like Flat Mat[™] Trachelospermum jasminoides. Ozbreed Flat White[™] Pandorea jasminoides is the native groundcover of choice for roundabout and roadside line-of-sight plantings and where weed suppression is vital. Unlike common Pandorea that tend to be leggy and vigorous only at the top of the plant, Ozbreed Flat White[™] Pandorea is selected for its natural foliage density at ground level when used as a climber. Trained up a trellis, its instinct is to grow slim and vertically. When left to spread, Ozbreed Flat White[™] Pandorea will stay low and flat, only needing pruning once or twice a year. Tolerant of drought and moderate frost, the beautiful white flowers in the warmer months add interest in sun or part shade.

NO FUSS	The abundant white, bell-shaped flowers on this native appear during spring and summer in full sun to part shade.			
FUNCTIONAL	Ozbreed Flat White [™] Pandorea is a vigorous, evergreen and lush groundcover, with dense branching and foliage to suppress weeds and in roadside applications, bedding plant or mass planting. Utilise as a climber to hide ugly views.			
RELIABLE	As reliable a choice as Star Jasmine when specified either as a climber or a groundcover. Evergreen dense foliage coverage from the ground up and attractive flower flushes during the warmer months.			
Descr	iption	More dense, compact climber or groundcover		
Density		1-2 plants per m ² 1-3 per linear metre		
Height &	Width	2-3m x 40-60cm pruned; 80cm-2m wide unpruned		
Flowering		Pure white flowers from late spring to summer		
Best Planting Time		March-November		
Uses		A climber for covering fences and trellises, ideal for narrow spaces A spreading groundcover, to suppress weeds		
		Full sun to part shade; Moderate frost tolerance, drought tolerant		
Soi	il Type	Most soil types		
		Water as required for 8–13 weeeks until established; prune a few months after planting; prune twice per year for a narrow tight climber		
Where it V	Norks	VIC, South QLD, NSW, TAS, SA & WA		









Aussie Flat BushTM Rhagodia spinescens 'SAB01' (b

Compact and low-growing, this native saltbush is found growing naturally in every mainland Australian state. The eye-catching, grey-blue foliage suits large-scale landscaped areas requiring weed suppression and groundcover or native and Mediterranean landscape styles. The undulating & sculptural habit and small leaf makes it the perfect plant for cloud pruning. Prune hard at the end of winter and be rewarded with vigorous spring growth.

no FUNCTIONAL Dry s	ssie Flat Bush™ Rhagodia maintains its shape with little or maintenance. More formal and shapely with pruning, slopes, bushfire prone areas, roadsides and residential ens or landscaped public areas.		
sta	Takes to any harsh environment – naturalised in all mainland states and territories, adapted to both inland and coastal conditions.		
OZBREED EXTRA Eye catching foliage and form both mass planted or when used as an accent plant.			
Description	Low growing groundcover/shrub		
Density	1–2 plants per m² 1–2 plants per linear metre		
Height & Width	30-50cm x 1m		
Flowering	Rarely flowers		
Best Planting Time	All year		
Uses	Groundcover, mass planting, garden plant		
Position	Full sun to light shade Tolerates drought & frost		
Soil Type	Most soil types including heavy soils		
Care	Water as required for 8–13 weeks until established; in gardens prune twice per year for best look; infrequent pruning on road sides		
Where it Works	VIC, NSW, ACT, QLD (non humid inland areas), SA, WA		









Coastal PinkTM Correa alba 'COR10' PBR Intended

In native or Mediterranean-style landscapes, the delicate, rounded leaf adds to the textural contrast in the shrub layer. Branches boast the attractive bronze tones of *Correa alba*, while its dark green foliage is complemented by the light pink bell-shaped flowers that set it apart from the common *Correa alba* form.

NO FUSS		Copes well in windy and coastal sites with good alt tolerance.		
FUNCTIONAL	Bird attracting, native or Mediterranean landscapes, hedging.			
RELIABLE		ellent deep green shrub layer planting with contrasting age.		
Descript	ion	Medium coastal shrub		
Dens	sity	1-2 plants per m ² 1-2 plants per linear metre		
Height & Wi	dth	2m x 2m; can be pruned twice a year to keep it at a smaller size		
Flower	ing	Light pink bells in winter/early spring		
Best Planting Ti	me	Autumn, winter or spring		
U	ses	Coastal, bird attracting, shrub layer between trees, mass planted as a medium sized shrub or as a small to fence-sized hedge		
Posit	ion	Full sun to light shade. Tolerates drought & frost		
Soil Ty	ype	Preferably reasonably drained soil, however it is adaptable to most soil types		
C	are	Low water requirements once established; prune once per year to maintain semi-compact habit or twice per year for a really tidy appearance; prune to desired shape and fertilise with slow release native fertiliser		
Where it Wo	rks	VIC, ACT, SA, WA, TAS, Southern NSW and Sydney (in good draining soils)		





Lomandra longifolia (common form) is 2.5 times the height of unpruned Evergreen Baby™, after 7 years of growth.



Evergreen BabyTM Lomandra labill. 'LM600' (b)

A compact, tough Lomandra with attractive deep-green, fine foliage. About half the size of Tanika® Lomandra, Evergreen Baby™ Lomandra is suited for low line of sight planting requirements or as foreground plants to create a layered effect in residential or landscaped designs. Looks good while tolerating intermittent wet feet and dry periods.

1	Hardy, small <i>Lomandra longifolia</i> -cross, which is low maintenance in full sun to part shade. Frost and drought tolerant in sandy loam to heavy clay soils.		
	Mass plant in coastal locations, native gardens, pots, rain gardens, bio-retention swales, borders or as a feature plant.		
	non-seeding form, making it safer to plant near bushland and national parks, with golden-yellow flowers in spring.		
OZBREED EXTRA Want lime green foliage? Applying agricultural lime annually and increasing the soil pH, or in naturally occuring alkaline soils, Evergreen Baby [™] Lomandras foliage responds by becoming more lime coloured.			
Descriptio	n Compact fine leaf clumping plant		
Densi	4–8 plants per m² 2–4 per linear metre		
Height & Widt	h 40-45cm x 45cm		
Flowerin	g Yellow flowers in spring		
Best Planting Tim	e March-November		
Uses Mass planting, feature plant, borders			
Position Full sun to part shade; tolerates frost, drought and pe wet feet			
Soil Typ	e Sandy loam to heavy clay		
Care Water as needed until established; cut back 15cm abort the ground every 3–5 yrs if required; occasional water dry periods may be needed			
Where it Work	SA & WA		









Pacific SkyTM

Lomandra confertifolia subsp rubiginosa 'LM700' PBR intended

A blue-hued *Lomandra confertifolia* with strong rhizome activity that has seen it perform better in heavy soils and full sun than other L. confertifolia trial plants. The dense fine-leafed foliage and arching habit adds appeal to mass plantings, mixed species clumped plantings and native or Mediterranean style landscapes. The yellow, perfumed flowers in spring contrast beautifully against the blue tones of the foliage.

NO FUSS	In shaded and dry areas under tree canopies or difficult garden beds situated below a building's overhang.
FUNCTIONAL	Native and Mediterranean landscapes, mass planted, borders, rockeries, accent planting and in dry shade.
RELIABLE	The ground-hugging habit of this Lomandra aids in weed suppression, while keeping soil moist.
OZBREED EXTRA	The vigorous rhizome activity of this <i>Lomandra confertifolia subsp rubiginosa</i> contributes to its hardiness in the ground and low maintenance beyond normal establishment period.

Description	Dense, ground hugging, blue foliage Lomandra
Density	2-5 plants per m² 1-2 per linear metre
Height & Width	50-70cm x 60-90cm (up to 1.2m wide at maturity)
Flowering	Perfumed yellow flowers Sept - Nov
Best Planting Time	Mar-Nov
Uses	Border edging, mass planting, accent planting near rockeries, difficult dry spots under trees
Position	Full sun to heavy shade; drought & frost tolerant
Soil Type	Wide variety of soils, sand to heavy clay, avoid wet feet
Care	Water as required until established; if needed cut back 15cm above the ground every 3–5 yrs if required
Where It Works	VIC, Central NSW, South NSW, SA & WA (further testing required for other regions)



Hardy Aloes

Our Aloes bring an architectural, contemporary look to the landscape and brighten the winter season with their iconic flowers.

The popularity of succulents in the Australian landscape is soaring, due to their durability, resistance to heat and striking architectural forms. The rosette-shaped, self-cleaning foliage looks great year-round, mass planted or used as a feature in pots and in mixed plantings. Their bird attracting flower spikes cover the plants in autumn and winter, brightening up the landscape in the cooler seasons. Where soil depth or water availability is low, Aloes come into their own, thriving on little maintenance. Hardy enough to withstand roadside and street planting, their compact mature height makes them perfect when maintaining low line of sight requirements.

NO FUSS

Ozbreed Aloes require far less water during establishment phase, perfect where sites are difficult to irrigate when installing. Low maintenance in full sun to part shade and suited to most soil types – however mound or condition soil if planting into heavy clay.

FUNCTIONAL RELIABLE

ONAL Mass planted, borders, specimen or accent plant, mixed planting and in pots.

ABLE Cooler season flowering introduces golden sunset hues that contrast against the striking textured greens of the Aloe foliage. Drought and frost tolerant.

	Description	Compact, tight and dense Aloe
	Density	6–12 plants per m ² 3–6 per linear metre
	Height & Width	30cm x 30cm; 50cm high flowers
	Flowering	Orange flowers in winter and spring
	Best Planting Time	March-November
	Uses	Mass planting, garden borders, specimen plantings
	Position	Full sun to part shade; frost, heat and drought tolerant
	Soil Type	Most soil types
	Care	Water as needed for 8–13 weeks until established; cut back every 4–5 yrs if required; fertilise with slow release fertiliser yearly
Sea Urchin TM	Where it Works	VIC, NSW, ACT, TAS, SA, WA & QLD
Aloe hybrid 'ANDsea' PBR Intended	Where it works	(not suited to Nth QLD)

The dense, tight, blue-green foliage of Sea Urchin[™] Aloe is more compact than its common Aloe form. Its prolific orange flowers in later winter and into spring contrast with the self-cleaning, blue-green foliage. Happy in most soil types but in humid weather Sea Urchin[™] Aloe needs free draining soils to avoid rot and disease. Will thrive in full sun to part shade.

	Description	Semi-compact Aloe
	Density	3-6 per m² 2-4 per linear metre
	Height & Width	35 cm x 40cm foliage; 60cm high flowers
	Flowering	Orange and cream flowers in early-mid winter
	Best Planting Time	March-November
	Uses	Mass planting, borders, feature plant
	Position	Full sun to part shade
	Soil Type	Most soil types, but if in clay soils, try to improve drainage or use in raised garden
	Care	Water as required for 8–13 weeks until established; fertilise yearly with slow release fertiliser, cut back spent flowers if desired
Mighty Coral ^{тм} Aloe hybrid 'ALO4' (р	Where It Works	VIC, South QLD (raised gardens and free draining soil), NSW, TAS, SA, WA & ACT (requires further testing here)

Mighty Coral[™] Aloe's pale orange and cream flowers give it a coral pink hue at a distance. Flowering from early to mid-winter on a multitude of stems that reach high above the foliage, the many flower blooms retain their colour and shape for an extended period. A clumping Aloe form and semi-compact in stature to 35cms, tolerant of drought and frost.

	Description	Compact, tough Aloe
	Density	4–8 per m² 3–6 per linear metre
	Height & Width	25 cm x 35 cm foliage; 55cm high flowers
	Flowering	Gold flowers in cooler months
	Best Planting Time	March-November
	Uses	Mass planting, border and specimen plantings
	Position	Full sun to part shade
	Soil Type	Most soil types, but if in clay soils, try to improve drainage or use in raised garden
	Care	Water as required for 8–13 weeks until established; fertilise yearly with slow release fertiliser, cut back spent flowers if desired
Mighty Gold TM Aloe hybrid 'ALO2' PBR Intended	Where It Works	VIC, South QLD (raised gardens and free draining soil), NSW, TAS, SA, WA & ACT (requires further testing here)

The golden yellow flowering blooms that give Mighty Gold[™] Aloe its name appear during winter and pick up the golden-orange tones in the spiky margin of the foliage. Iconic spots on the leaf help to maintain interest throughout the rest of the year. A compact and tough succulent that makes a statement when mass planted in beds or decorative pots to create an accent or focus. An Aloe that will handle short periods of wet feet, as well as drought.





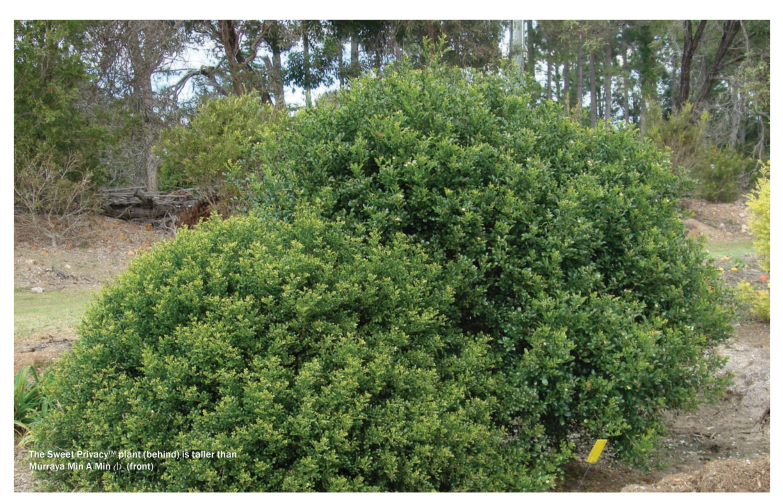




Velvet SkyTM Metrosideros collina 'MB01' PBR Intended

It's the exciting, eye-catching, inky-blue stems and leaves that really sets Velvet Sky™ Metrosideros apart from the rest. The showy, red-orange flowers that bloom in spring create a beautiful contrast to the bluesplashed, mid-green foliage. A mid to tall shrub that suits stand-alone, accent planting or makes a great dense screen or hedge.

NO FUSS	In full sun or part shade where the inky blue stems are even more prominent, Velvet Sky™ Metrosideros adds vibrant colour to the landscape.		
FUNCTIONAL	Accent or specimen plant, mixed planting palettes and mid to tall height hedging and privacy screening.		
RELIABLE	Dense growth habit and reliable, compact form requires only an annual prune to keep tidy.		
Descript	ion Compact Metrosideros, inky blue stems		
Dens	ity 1 plant per 1-5 m ² 1 plant per 0.5-2 linear metre		
Height & Wie	th 2-4 m x 1-3 m (can be smaller in cooler climates)		
Flower	ing Red flowers in spring		
Best Planting Ti	me September - November		
Us	Hedge, small screen, specimen plant		
Posit	Full sun to light shade; Light - moderate frost & moderate drought tolerance once established; Salt tolerant.		
Soil Ty	Most soil types		
Ca	Water as required for 8-13 weeks until established; prune once per year for tidy hedge		
Where It Wo	rks Sth QLD, NSW, VIC, SA & WA (Protect from frost in cooler climates)		









Sweet PrivacyTM

Murraya paniculata 'MP01' PBR Intended

A dense screening hedge adorned with beautiful, white fragrant flowers from spring to autumn. Lower maintenance than regular Murraya form and just as reliable planted as a tidy hedge that is neither too big or too small. In full sun to part shade and in most soil types, hide unsightly views with this perfect Murraya.

NO FUSS	A drought hardy, long-lived tough shrub that is naturally compact and bun-shaped.
FUNCTIONAL	Screening, privacy hedge, perennial evergreen shrub layer, pollinator attracting or specimen plant.
RELIABLE	Prune for preference. Looks good when its natural bun-shape is enhanced, or in more formal, clipped styles. Regular pruning will result in a tighter, more dense growth habit.

Description	Screening hedge, less pruning than the common form
Density	1 per m² 1-2 per linear metre
Height & Width	1.8-2.5m x 1.5m
Flowering	White, sweet smelling flowers in spring and late summer – early autumn
Best Planting Time	September-May
Uses	Screening, hedging, specimen shrub
Position	Full sun to part shade.
Soil Type	Most soil types
Care	Water as required for 8–13 weeks until established; use slow release fertiliser yearly; prune twice per year, or up to 3 times a year for very tight hedging
Where It Works	VIC, QLD, NSW, NT, SA & WA







Thin $\mathbf{Red}^{\mathrm{TM}}$

Photinia x fraseri 'NP01' PBR Intended

Perfect small footprint hedging plant for narrow garden beds and shrinking backyards that still allows full use of the garden for recreation. Small white flowers bloom in mid to late spring while new growth appears in flushes of red.

NO FUSSFull sun to part shade and successful in most
soil types.FUNCTIONALNarrow hedge or privacy screen, requiring an annual prune to
encourage growth or more regular pruning for a more formal
finish.RELIABLEPrune regularly to maintain hedge height at desired level when
mature.

Description	Narrow hedging plant with red new growth
Density	1 per m² 2 per linear metre for screening
Height & Width	3-4m x 60cm
Flowering	Small white flowers in mid to late spring
Best Planting Time	March-November
Uses	Screens, hedges for narrow spaces
Position	Full sun to part shade; frost tolerant
Soil Type	Most soil types
Care	Water as required for 8–13 weeks until established; use slow release fertiliser annually; prune 1–2 times a year
Where It Works	VIC, South QLD, NSW, ACT, TAS, SA & WA

WHATS GOES INTO A NEW PLANT? 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.





Staff at Ozbreed inspecting breeding stock for trials

Tanika® Lomandra (right) stays green when common grass (left) goes brown





Katie Belles[™] Lomandra in artificial creek bed for testing



Little Jess™ Dianella (left) survived when common form (right) died in roadside tria

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 it 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

Different Drought and Flood

Extreme Heat and

Cold



Low

Soils



Shade



Habit Uniformity Maintenance

Invasiveness





playground mulch trial

Swale trial testing Grey Box™ and Mundi™ Westringias in artifical creek bed



SPECIAL PURPOSE

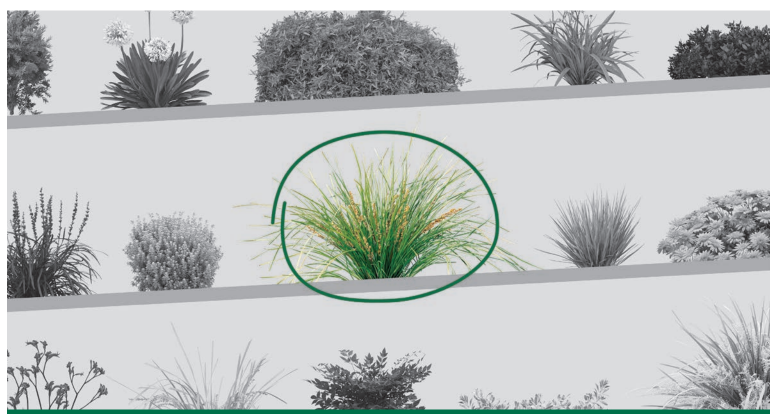
Going above and beyond, Ozbreed also conducts trials to see their plants potential for special purposes.

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

Once the new plant is thoroughly tested at the Clarendon Testing Facility, they are then tested again Australia-wide through Ozbreed's growing partners before being commercially released. 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!



Still need help selecting the right plant?

Visit bestplants.com.au

This website from Ozbreed helps you find the best plants for you in any situation.