

WESTERN AUSTRALIA CATALOGUE

2017

www.ozbreed.com.au



A CONTRACTOR





Available from...



50 Bahen Rd Hacketts Gully 6076 t: 08 9293 1768 f: 08 9293 3786 e: sales@domusnursery.com.au www.domusnursery.com.au

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: Westringia fruticosa 'WESO4'. WESO4 is the PBR and cultivar name. The brand name or trade name for this plant is GREY BOX™, and should not be confused with the true cultivar name. The cultivar or true plant or turf 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 and 175mm/3L pot/



Phone: 02 4577 2977 Fax: 02 4587 7728 Email: info@ozbreed.com.au www.ozbreed.com.au www.bestplants.com.au

Head Office 14 Cupitts Lane, Clarendon NSW 2756

Postal Address PO Box 1011, Richmond NSW 2753





The Ozbreed Gardening Range

This catalogue has an array of improved plant and turf varieties from Ozbreed for you to browse through. We have been providing improved plants and turf for years. All of the innovative varieties in this catalogue have been tested and are proven successes. For further technical support and information please visit www.ozbreed.com.au where you will find licensed growers and articles on all products. There are over 90 licensed plant growers and over 80 turf companies Australia wide growing Ozbreed products.

The Best Natives and Exotics For Your Garden

The plant ranges of Ozbreed have been revolutionising landscape design and continue to do so. Ozbreed's native plants give our industry a full range of drought tolerant, low maintenance plants that are ideal for many different situations. Our native plants are indigenous plants bred by selection and not hybridising, so they satisfy government legislation to be classified as 'indigenous native plants'. Along with these indigenous native plants, Ozbreed has new tough exotics for the industry. They have better performance, lower maintenance and are a non-invasive option.

A Guide to Our Logos



Drought Tolerant: When planted in normal gardening conditions these plants generally require no or little irrigation for most populated areas of Australia. Plants will require watering up to 8 to 12 weeks until established. They are often used on roadside plantings, where they receive almost no maintenance and no irrigation. In extra dry environments, very sandy soils and in severe drought occasional top up watering may be required in the warmer months and will provide more beautiful plants.

Cold Hardy: Will tolerate cold and frost.



Highly Recommended for Mass Plantings: These plants are recommended for mass plantings as they may help reduce weeds, are low maintenance and can generally be used in tough landscapes such as roadsides.

DISCLAIMER: This book is copyright. Apart from any fair dealing for the purpose of private study, research, criticism or review as permitted under the Copyright Act, no part may be reproduced by any process without written permission. Enquiries should be addressed to publishers, Ozbreed Pty. Ltd. Ozbreed believes all the information supplied in this book to be correct at the time of printing. They are not, however, in a position to make a guarantee to this effect and accepts no liability in the event of any information proving innacurate or photo colours being incorrect or cannot be held responsible for plants dying for any reason. Plants are living things and no matter how careful they are used, they sometimes die. Use these plants understanding that no compensation can be claimed from Ozbreed for any loss.

Velvet Kangaroo Paws 8



Native Shrubs & Ground Covers **11**



Hardy Exotic Range 23



Emporium Range 31



NOTE: The full genus, species and cultivar name for each plant can be found on the pages indicated and in the Quick Plant Selection Guide (next page).



Velvet Kangaroo Paws

- 9 Amber Velvet Anigozanthos
- 9 Gold Velvet Anigozanthos
- **10** Ruby Velvet Anigozanthos

Native Shrubs & Ground Covers

- 12 Slim[™] Callistemon
- 13 Red Alert[™] Callistemon
- **13** Macarthur[™] Callistemon
- 14 Better John[™] Callistemon
- 14 Green John[™] Callistemon
- 15 Aussie Rambler[™] Carpobrotus
- 16 Crimson Villea[™] Grevillea
- 16 Mini Meema[™] Hardenbergia
- **17** Meema[™] Hardenbergia
- **18** Yareena[™] Myoporum
- 19 Naringa[™] Westringia
- 20 Ozbreed AUSSIE BOX[®] Westringia
- 20 Blue Gem[™] Westringia
- 21 Grey Box[™] Westringia
- 22 Mundi[™] Westringia

Hardy Exotic Range

- 24 Cloudy Days Agapanthus
- 24 Queen Mum[™] Agapanthus
- 25 Double Gold[™] Gazania
- 25 Purple Pixie[™] Loropetalum
- 26 Obsession[™] Nandina
- 27 Blush[™] Nandina
- 27 Flirt[™] Nandina
- 28 Cosmic White[™] Raphiolepis
- 28 Cosmic Pink[™] Raphiolepis
- 29 Flat Mat[™] Trachelospermum
- 30 Dense Fence[™] Viburnum

Emporium Range

31 Little Ruby[™] Alternanthera

Quick Plant Selection Guide

This new feature makes comparing and selecting plants from Ozbreed easier. Each plant has basic information such as its size, uses and position.

Height

Plants are arranged by height from smallest to tallest (height guides are on the side of the page).

More Information

The page number on the top right corner of each plants box will direct you to more in-depth information.

Density Per m²

For dense plant growth, far less gaps and quicker weed control use the higher rate listed. For the form of the plant to be enhanced or if you are happy to wait a little longer for weed control use the lower rate listed. For full specimen planting with larger gaps, a lower density should be used based on your own preference e.g. The recommended rate for Little RubyTM is $3-5/m^2$, you may go as low as $1/m^2$ but there will be no weed control. Some plants control weeds better than others, so consider this if planting for weed control.

Density Per LM

Linear metre spacing is for hedging or edging plants. As above use the higher rate listed for a denser hedge or edging.





Size

Uses

Position

Soil Type

sion[™] is 'PFS100' ⁄b	
Non-moundin cover; masses purple flowers of the year	s of small
20cm h x 1.5	m w
Ground cover	
Sun to part sh	nade

Most soil types Density 1–2 plants per m²

···· 60cm ·····

40cm



Page 15

Double Gold

Size

Uses

Position

Soil Type

Density

20cm h x 60cm w

Free draining to heavy

roadsides

draining soils

3-5 plants per m²

2-4 plants per LM

Full sun

Description

Page 18

Crisp, clean, longer lived

Myoporum: masses of

Excellent groundcover,

Sandy to heavy clay soils

good for coastal

1-2 plants per m²

white flowers

Size 10cm h x 1m w

positions

Position Full sun to part shade

Thattion

'areena'

Description

Uses

Soil Type

Density

Aussie Rambler

Size

Uses

Position

Soil Type

Density

Native spreading

20cm h x 2m w

Ground cover for

Sun to light shade

Most soil types

AL Maridester.

1-2 plants per m²

Carpobrotus ground

cover with large flowers

coastal/inland plantings

Description

1. AND STATISTICS

ALA.			il in				Stends	
	Neema [™] Page 16 ergia violacea 'HB2' ()	Grey Box Westringia frut	™ Page 21 ticosa 'WESO4' ()	Purple Pi Loropetalum c	ixie [™] Page 25 hinense 'PEACK' (b		lat Bush™ escens 'SAB01' ()	
Descrip	tion Small compact shrub with clean foliage	Description Size	Compact box hedge 45cm h x 45cm w	Description	Purple dwarf, weeping ground cover	Description	Low growing ground cover/shrub	
	Size 45cm h x 45cm w	5120	unpruned; 30cm h x 30cm w pruned	Size	30-50cm h x 1.2-1.5m w	Size	30-50cm h x 1m w	
ı	Jses Small gardens, mass planting, borders and as a ground cover	Uses	Hedges, borders, containers	Uses	Colour contrast for garden beds/containers	Uses	Ground cover, mass planting, garden plant	
_	0			Position	Full sun to part shade	Position	Full sun to light shade	
Posi	ition Full sun to part shade	Position	Full sun to light shade	Soil Type	Well drained soils with	Soil Type	Most soil types including	
Soil	Type Most soil types	Soil Type	Most soil types		adequate moisture		heavy soils	
Der	nsity3-6 plants per m²3-4 plants per LM	Density	3–6 plants per m ² 2–3 plants per LM	Density	2–3 plants per m ² 2–3 plants per LM	Density	1–2 plants per m ² 1–2 plants per LM	

Matate 24

Mundi™ Westringia frut	Page 22 icosa 'WESO5' ()	Cherry Cl Grevillea rhyoli	uster [™] tica x juniperina 'TDW01' ()	Meema™ Hardenbergia	Page 17 violacea 'HB1' (b	Cosmic P Raphiolepis inc	Pink™ Page 28 tica 'RAPHO2' (b
Description	Beautiful ground cover Westringia; masses of small white flowers	Description	Tough ground cover Grevillea; masses of small red flowers	Description	Tidier, longer lived Hardenbergia ground cover; masses of flowers	Description	Tough Raphiolepis with large pink flowers 50-80cm h x 50-80cm w
Size Uses Position Soil Type	40-50cm h x 1.5m w Great for mass plantings, low maintenance areas Full sun to part shade Sandy to well drained clay soils	Size Uses Position Soil Type	50cm h x 80cm w Mass planting, native gardens & rockeries Full sun to part shade Well drained soils, pH below 7	Size Uses Position Soil Type	50cm h x 2m w Great feature plant for gardens and landscapes Full sun to semi shade Sandy to heavy clay soils	Uses Position Soil Type	Water efficient gardens and landscapes Full sun-moderate shade Sandy to well drained clay soils
Density	1–3 plants per m ²	Density	2–3 plants per m ²	Density	1–3 plants per m ² 1–2 plants per LM	Density	2–4 plants per m² 1–3 plants per LM

~.... 80cm

....

90cm

5

1 Ŵ

Blush [™] Nandina domes	Page 27 stica 'AKA' (b
Description	Red flushing small shrub; red 9 months of the year
Size	60-70cm h x 60-70cm w
Uses	Low hedge, shrub or feature
Position	Full sun-moderate shade
Soil Type	Free draining-heavy clay
Density	3-6 plants per m ² 2-3 plants per LM



Nandina; red all year

Low hedge, shrub

Well drained soil

3-6 plants per m²

2-3 plants per LM

or feature

60-70cm h x 60-70cm w

Full sun-moderate shade

Description Red flushing dwarf

Size Uses

Position

Soil Type

Density



Description Compact Callistemon

Uses

Soil Type

Density

with green foliage

Specimen plant or

Sandy to well drained

3-6 plants per m²

2-2.5 plants per LM

Size 60cm-1m h x 60cm w

contrast plant

Position Full sun to part shade

soil types



ANTERN

Better Jo				
Callistemon viminalis 'LJ1' (b				
Description	Compact Callistemon with blue-green foliage			
Size	60cm-1.2m h x 60cm-90cm w			
Uses	Specimen plant or contrast plant			
Position	Full sun to part shade			
Soil Type	Sandy to well drained soil			
Density	3–5 plants per m ² 1.5–2 plants per LM			

<-----1 T ·····>

Ruby Velvet [™] Page 10 Anigozanthos hybrid				
Description	Mid-sized Kang vibrant red flov			
Size	70-80cm high 40cm h x 30cm			
Uses	Feature pots a maintenance g			
Position	Full sun open p	ositions		
Soil Type	Well drained so	oils		
Density	4-6 plants per 3-4 plants per			



	and the				
Crimson Villea [™] Page 16 Grevillea rosmarinifolia 'H16' (b					
Description	Tough, compa with masses of flowers; winte	of crimson			
Size	80cm h x 80cm w				
Uses	Mass planting, native gardens & rockeries				
Position	Full sun to light shade				
Soil Type	Well drained soils				
Density	1–2 plants pe 1–1.5 plants p				

The second secon
Page 9

Gold vervet				
Anigozanthos hybrid 'Gold Velvet' 🕁				
Description	Mid-sized Kan bright yellow fl	U .		
Size	1m high flowe 50cm h x 40c			
Uses	Mass planting boxes, flowering	· •		
Position	Full sun open	positions		
Soil Type	Well drained s	oils		
Density	2-6 plants pe 1-2 plants pe			

QUICK PLANT SELECTION GUIDE



Position	Full sun to part shade
Soil Type	Tolerates most soil conditons
Density	1–2 plants per m² 1–1.5 plants per LM

Soi

olepis indica 'RAPH01' 🕧			
ription	Tough Raphiolepis with large white flowers		
Size	1.5-2m h x 1.5m w		
Uses	Hardy shrub for just about any location		
osition	Full sun-moderate shade		
il Type	Sandy to well drained clay soils		
ensity	1–3 plants per m ² 1–1.5 plants per LM		

So

D

Do	mus
	nursery

Position

Soil Type

Density

Full sun to part shade

Most soil types

1-2 plants per m²

1-2 plants per LM

50 Bahen Rd Hacketts Gully 6076
t: 08 9293 1768 f: 08 9293 3786
e: sales@domusnursery.com.au
www.domusnursery.com.au

Sandy to well drained

1-2 plants per m²

1-2 plants per LM

clay soils

Soil Type

Density

2 2 2



	1 100	
Slim™ Callistemon vin	Page 12	Dens Viburnur
Description	Callistemon with narrow, slimline growth habit	Descrip
Size	3m h x 1.3m w	
Uses	Screen, hedge or feature for tight planting areas	ı
Position	Full sun to part shade	Pos
Soil Type	Most soil types	Soil
Density	1–3 plants per m² 1–1.5 plants per LM	Der



Velvet Kangaroo Paws



Amber Velvet

Anigozanthos hybrid 'Amber Velvet' (b

VELVET KANGAROO PAWS

The vibrant red and yellow flowers of 'Amber Velvet' () are a real feature.

• This mid-sized kangaroo paw has very clean and robust foliage.

• The foliage isn't as dense as 'Gold Velvet' or 'Regal Velvet' Anigozanthos' foliage, so it tends to let weeds invade more easily.

• Its bold amber flowers reach about 1 to 1.2 metres tall, and its foliage reaches 40 to 50 centimetres tall.

Description	Mid-sized Kangaroo Paw
Density	3–5 plants per m ² 2–3 per linear metre
Height & Width	50cm x 40cm
Flowering	Red & yellow flowers from Aug-Apr
Best Planting Time	March-October
Uses	Feature pots and low maintenance gardens
Position	Full sun open position Tolerates frost & drought
Soil Type	Well drained soils
Care	Remove older flower stems; fertilise anuually

Gold Velvet

Anigozanthos hybrid 'Gold Velvet' (b

VELVET KANGAROO PAWS

Truly one of the best landscape Kangaroo Paws available.

• 'Gold Velvet' was bred for toughness and general landscape conditions.

• It is very low maintenance and has very clean, dense foliage with magnificent yellow flowers that reach 1 metre high and are on display for most of the year.

• Its foliage gets to 50-60 centimetres tall.

• Compared to other Kangaroo Paws, 'Gold Velvet' has very high frost and drought tolerance and is more resistant to black spot.



• It needs less trimming or removal of older leaves to keep it looking good compared to other Kangaroo Paws.



Tips for long term success with Amber Velvet(b) and Gold Velvet(b) in landscape mass plantings.

• Plant in 75mm of chunky hard wood chip mulch with no fine grade particles. This will help stop weed invasion. Mulch with lots of fines helps germinate weeds.

• Plant 'Amber Velvet' or 'Gold Velvet' behind really ultra low maintenance plants like Little Jess™ Dianella or Tanika® Lomandra. If they get untidy, this will hide it.

• It can also be planted on a random basis through plants that spread slightly such as Little Jess™, Breeze® and King Alfred® Dianella. These Dianellas will help stop weed invasion and cover the ground, while the Velvet Kangaroo Paw will provide masses of rich coloured flowers. E.g: plant 6 Little Jess™ Dianella and one 'Amber Velvet' per m².



Description	Mid-sized Kangaroo Paw
Density	3–5 plants per m ² 2–3 per linear metre
Height & Width	50cm x 40cm
Flowering	Gold flowers from Aug-May
Best Planting Time	March-November
Uses	Mass planting, planter boxes, flowering garden specimens
Position	Full sun open position Tolerates frost & drought
Soil Type	Well drained soils
Care	Remove older flower stems; fertilise anuually

Ruby Velvet[™] Anigozanthos hybrid

VELVET KANGAROO PAWS

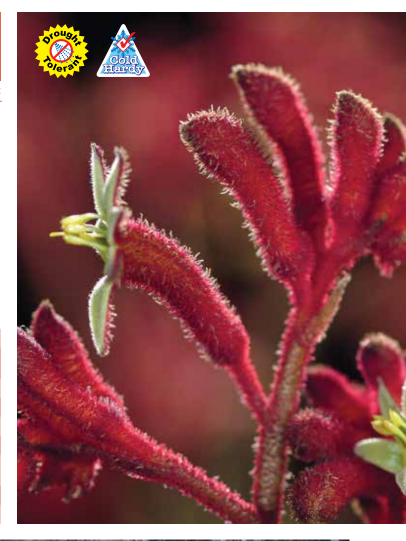
Ruby Velvet[™] Anigozanthos has an abundance of bold, red flowers.

• This is the smallest Kangaroo Paw in the range. It will need planting closer together or used as explained in the 'Amber Velvet' tips for landscape mass plantings.

• Its flowers reach 70 to 80 centimetres high, whilst its foliage reaches 30 to 40 centimetres.

• The Ruby Velvet[™] plant is a tough Kangaroo Paw with clean foliage and good black spot resistance. Its black spot resistance isn't as good as the other plants in this range, but it is still better than other Kangaroo Paws.

Description	Mid-sized Kangaroo Paw
Density	4–6 plants per m ² 3–4 per linear metre
Height & Width	40cm x 30cm
Flowering	Deep red flowers from Aug-May
Best Planting Time	March-October
Uses	Feature pots or for low maintenance gardens
Position	Full sun open position Tolerates frost & drought
Soil Type	Well drained soils
Care	Remove older flower stems; fertilise anuually





Native Shrubs & Groundcovers

FUNCTIONAL & DROUGHT TOLERANT





HIGHLY Recommended

for Mass Planting



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.

 \bullet Slim ${}^{\rm T\!M}$ 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 m ² 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	Prune as required (see website for details)

Red Alert[™]

Callistemon viminalis 'KPS38' (b

NATIVE SHRUBS & GROUNDCOVERS

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.



Macarthur™

Callistemon viminalis 'LCO1' (D

NATIVE SHRUBS & GROUNDCOVERS

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 a 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 or very dry climates top up water during summer will be beneficial.



Description	Red new growth foliage; compact form
Density	1–2 plants per m ² 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	Prune after red new growth foliage for a tidy hedge (see website for details)



Description	More compact, better flowering Callistemon; bushy growth habit
Density	1–2 plants per m ² 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	Prune after flowering (see website for details)

Better John[™]

Callistemon viminalis 'LJ1' (b

NATIVE SHRUBS & GROUNDCOVERS

A "Better John" bred from Little John.

• The Better John[™] plant is 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.



Green John[™]

Callistemon viminalis 'LJ23' (b

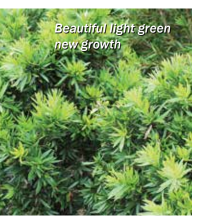
NATIVE SHRUBS & GROUNDCOVERS

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, Green John™ Callistemon 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.

• This Callistemon will reach its full height potential in well maintained conditions, but will be smaller in tough roadside positions with little care.



Description	Native shrub with blue-green foliage
Density	3–5 plants per m ² 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	Prune as required (see website for details)



Description	Native shrub with green foliage
Density	3–6 plants per m ² 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 tolerant
Soil Type	Sandy to well drained soils
Care	Prune as required (see website for details)

Aussie Rambler[™]

Carpobrotus glaucescens 'CAR10' (b

NATIVE SHRUBS & GROUNDCOVERS

Commonly called Pigface, this native variety is more tolerant of drought, humidity, frost and salt.

• Aussie Rambler™ Carpobrotus is a prostate creeping succulent that has long trailing stems up to 2 metres long.

• This native Carpobrotus produces large, deep pink flowers in spring and autumn that can reach 14cm in diameter! The average size is 10cm in diameter.

• Great for rockeries, general mass plantings, as a sand dune stabliser, for low maintenance gardens and inland and coastal positions.



• Better than the common form—handles heavier soils, tolerates more moisture, has much bigger flowers and more purple stems.

• Aussie Rambler™ Carpobrotus can tolerate moisture, but it is best to avoid wet feet.



Description	Native spreading ground cover
Density	1-2 plants per m ²
Height & Width	20cm x 2m
Flowering	Large pink flowers from Sep-May
Best Planting Time	March-November
Uses	Ground cover for coastal & inland plantings
Position	Full sun to light shade Tolerates drought, humidity & frost
Soil Type	Most soil types
Care	Water as required until established; see website for pruning



Crimson Villea[™]

Grevillea rosmarinifolia 'H16' (b

NATIVE SHRUBS & GROUNDCOVERS

One of the showiest winter flowering plants in the world.

• A tough, compact Grevillea with an abundance of crimson flowers.

• Tidier foliage, staying more compact and dense when compared to Scarlet Sprite.

• Trials have shown that it grows well for 4 years in dry spots and irrigated areas.

• Less fussy when compared to other Grevilleas—copes well with frost down to -5° celcius and is moderately humidity tolerant.

• Its appearance will benefit from pruning after a couple of years, but pruning once or twice a year will result in a tidier and denser plant.



Mini Meema[™]

Hardenbergia violacea 'HB2' (b

NATIVE SHRUBS & GROUNDCOVERS

NEW

A smaller, more compact version of Meema[™] Hardenbergia.

• The Mini Meema[™] plant is the most compact form of Hardenbergia available.

• Its natural compact ball shape makes Mini Meema™ Hardenbergia perfect for small gardens.

• Mini Meema[™] Hardenbergia has masses of purple flowers in early spring.

• Keeps crisp, clean foliage through very cold winters and hot dry periods of northerly winds with less blemishes.

Description	Small, compact shrub with clean foliage
Density	3–6 plants per m ² 3–4 per linear metre
Height & Width	45cm x 45cm
Flowering	Purple flowers from Jul-Sep
Best Planting Time	March-October
Uses	For small garden, mass planting, borders and as a ground cover.
Position	Full sun to part shade Tolerates drought & cold
Soil Type	Most soil types
Care	For a manicured tidy look, prune each spring after flowering

Description	Tough, compact shrub
Density	1–2 plants per m² 1–1.5 per linear metre
Height & Width	80cm x 80cm
Flowering	Masses of crimson flowers from August-November
Best Planting Time	March-November
Uses	Mass planting, native gardens and rockeries
Position	Full sun to light shade Tolerates drought, humidity & frost
Soil Type	Well drained soils
Care	Prune as required (see website for details), use slow release fertiliser annually







OZBREED GREENLIFE - WESTERN AUSTRALIA CATALOGUE 16

Meema[™] Hardenbergia violacea 'HB1' (b

NATIVE SHRUBS & GROUNDCOVERS

Tidier foliage, longer lived 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.

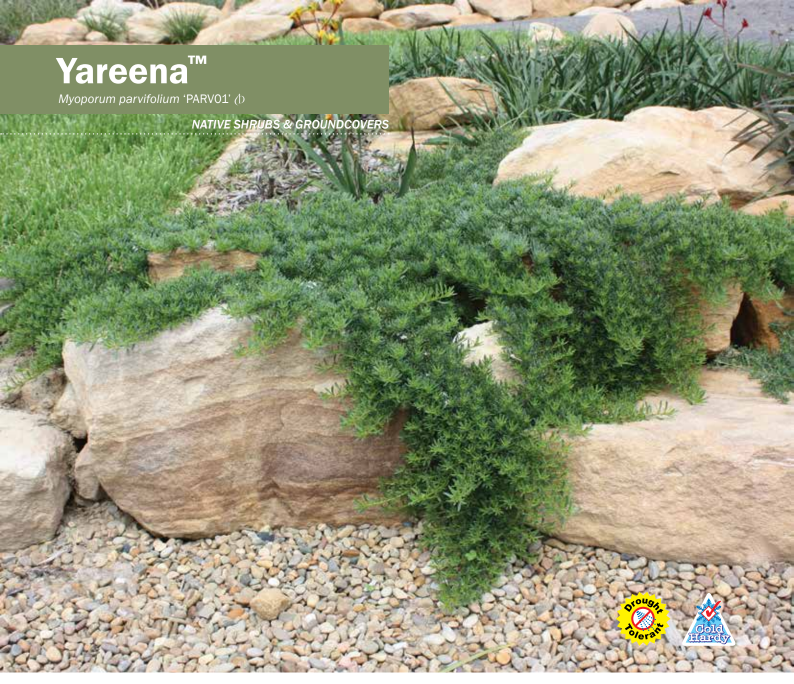
• Ozbreed have had Meema[™] Hardenbergia in our trial gardens for many years and it has maintained a very tidy form, even without pruning. For best results, yearly pruning is recommended.



Description	Tidier, longer lived ground cover with a great shrubby form
Density	1–3 plants per m ² 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 & landscapes
Position	Full sun to semi shade Tolerates drought & cold
Soil Type	Sandy to heavy clay soils
Care	Prune after flowering; see website for details







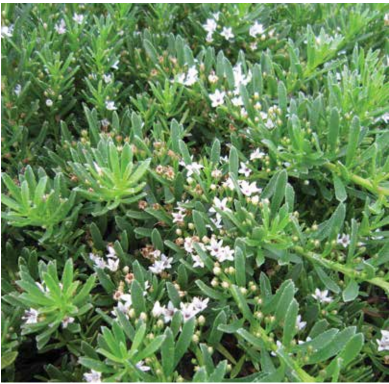
This longer lived Myoporum has crisp and clean foliage with masses of white flowers.

• Very drought and frost tolerant, in addition to being successful in a wide variety of soils and climates.

• This is not a fine leaf form, it has a more typical leaf type which helps it live longer.

• Yareena[™] Myoporum has thick woody stems which help it to survive longer, however these stems are covered with beautiful clean foliage so you do not see them.

Description	Crisp, clean, longer lived Myoporum
Density	1–2 plants per m ²
Height & Width	10cm x 1m
Flowering	White flowers from Oct-March
Best Planting Time	March-November
Uses	Excellent ground cover, good for coastal positions
Position	Full sun to part shade Tolerates drought & frost
Soil Type	Sandy to heavy clay soils
Care	Mulch well and cut back as required; see website for pruning details



Ozbreed's Westringia Range

NATIVE SHRUBS & GROUNDCOVERS

Providing a tough, native Westringia for any situation.









Grey Box[™]



Naringa™

The best hedging Westringia Max. height: 2.2m Max. width: 1.5m Min. pruning height: 1m Min. pruning width: 60cm

Masses of vivid flowers Max. height: 1.5m Max. width: 1.3m Min. pruning height: 1m Min. pruning width: 80cm

Blue Gem[™]

Green native box hedge Max. height: 95cm Max. width: 95cm Min. pruning height: 40cm Min. pruning width: 40cm

Aussie Box®

Grey native box hedge Max. height: 45cm Max. width: 45cm Min. pruning height: 30cm Min. pruning width: 30cm

Mundi™

Low growing ground cover Max. height: 50cm Max. width: 1.5m Min. pruning height: 30cm Min. pruning width: 1m

Naringa™

Westringia 'WESO1' (b

NATIVE SHRUBS & GROUNDCOVERS

Naringa[™] Westringia is the best hedging form 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.

• 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	The best hedging form of Westringia
Density	1–2 plants per m ² 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	Prune as required or leave unpruned

Aussie Box[®] Westringia 'WES02' (b

NATIVE SHRUBS & GROUNDCOVERS

Ozbreed Aussie Box® Westringia is a great native alternative to 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 alternative to exotic box plants. Requires slightly more pruning, but will have faster establishment and far better drought tolerance, requiring less water.



• Requires much less pruning compared to other Westringias.

• Ozbreed Aussie Box® Westringia can tolerate heavy frosts and will do well in coastal plantings. Great for the heat of WA.

• 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.

Blue Gem[™] Westringia 'WES03' ()

NATIVE SHRUBS & GROUNDCOVERS

The Blue Gem[™] plant 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 native gardens or in any flower garden and can be pruned to shape as required. More regular pruning will result in a tidier, denser plant.

• 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	Prune to shape as required or after flowering (see website for details)



Description	Native box hedge plant with a tight, compact growth habit
Density	2-4 plants per m ² 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	Prune to desired shape as required (see website for details





OZBREED GREENLIFE - WESTERN AUSTRALIA CATALOGUE 20



Grey Box[™] Westringia is the perfect native compliment for Ozbreed 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, especially in the heat of WA.
- Proven to be very drought and frost tolerant, it is also found to work well in sandy and heavy clay soils.





Description	Very compact native hedge plant
Density	3–6 plants per m ² 2–3 per linear metre
Height & Width	45cm x 45cm unpruned; 30cm x 30cm pruned
Flowering	White flowers from Sep-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	Prune to desired shape as required (see website for details)

Mundi[™] Westringia fruticosa 'WES05' (b

NATIVE SHRUBS & GROUNDCOVERS

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.



	JAMES		
d			
		5	EX.
ALLE.		-	

Description	Tough, beautiful ground cover
Density	1–3 plants per m ²
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	Almost no maintenance; trim to shape as required (see website for details)



HIGHLY Recommended for Mass Planting

Hardy Exotic Range

TOUGH - NON-INVASIVE

1 Sec





Rarely produces seed and provides stunning dual coloured flowers.

• 'Cloudy Days' is mid-sized with dual colour flower heads that bloom in summer. It also displays glossy green straplike foliage.

• Grows up to 1 metre tall and suits sunny positions, but will tolerate shady positions.

• Remove spent flowers and dispose of them correctly if near bushland. Very disease, frost and drought tolerant.

• Ideal for the waterwise gardener and looks great in a patio pot or as a border.

Queen Mum

Agapanthus orientalis 'PMN06' \oplus

HARDY EXOTIC RANGE

A larger companion to 'Cloudy Days' that produces very little seeds.

• Queen Mum[™] Agapanthus has extra large dual colour heads that bloom in summer. It also displays glossy green straplike foliage that compliment the stunning flowers.

• Very disease tolerant and does well in Western Australian weather conditions.

• Grows up to 1.5m tall and suits sunny positions, but will tolerate shady positions.

• Remove spent flowers and dispose of them correctly if near bushland.

• Ideal for the waterwise gardener and looks great in a patio pot or as a border.



Description	Mid-sized Agapanthus; dual coloured	
Density	3–6 plants per m ² 2–3 per linear metre	
Height & Width	1m x 80cm	
Flowering	White/blue flowers from Dec-Jan	
Best Planting Time	March-November	
Uses	Garden beds, borders, patio pots and planter boxes	
Position	Full sun to moderate shade Drought & frost tolerant	
Soil Type	Most soil types	
Care	Remove spent flower heads as required	



Description	Extra large white and blue flower heads
Density	2-4 plants per m ² 1.5-3 per linear metre
Height & Width	1.5m x 1.2m
Flowering	White/blue flowers from Dec-Jan
Best Planting Time	March-November
Uses	Garden beds, borders, patio pots, and planter boxes
Position	Full sun to moderate shade Drought & frost tolerant
Soil Type	Most soil types
Care	Remove spent flower heads as required

Double Gold[™]

Gazania hybrid 'GT20' (D

HARDY EXOTIC RANGE

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 stabilization 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.



Purple Pixie[™]

Loropetalum chinense 'PEACK' (D

HARDY EXOTIC RANGE

NEW

The Purple Pixie[™] plant 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.

• It prefers to be fertilised in early spring and to be pruned when required after flowering.

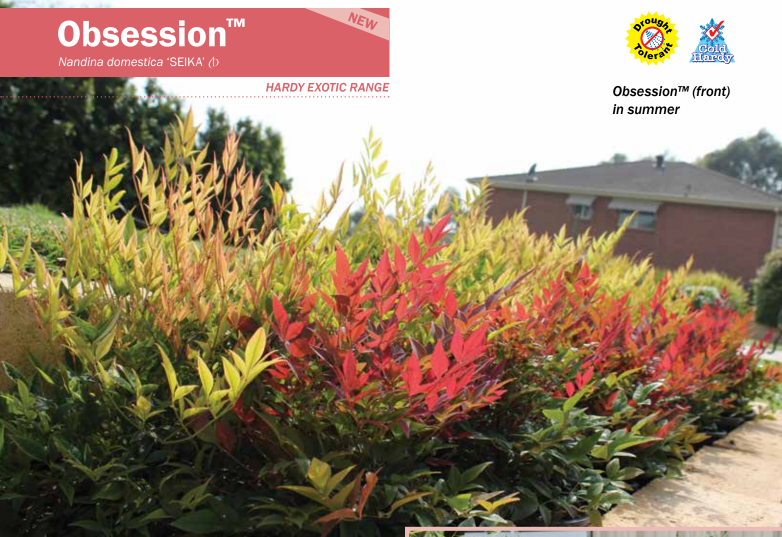
Description	Purple dwarf, weeping ground cover
Density	2-3 plants per m ² 2-3 per linear metre
Height & Width	30-50cm x 1.2-1.5m
Flowering	Pink flowers late winter/early spring
Best Planting Time	March - November
Uses	Colour contrast for garden beds and containers
Position	Full sun to part shade; cold tolerant
Soil Type	Well drained soils with adequate moisture
Care	Fertilise in early spring prune after flowering

Description	Spreading ground cover with double the flowers
Density	3–5 plants per m ² 2–4 per linear metre
Height & Width	Approx 20cm x 60cm
Flowering	Yellow flowers from Sep-Apr
Best Planting Time	March-November
Uses	Mass planting, rockeries, roadsides
Position	Full sun; drought & frost tolerant
Soil Type	Free draining to heavy clay soils
Care	Little care needed, trim as required









Obsession[™] Nandina provides red foliage all year round.

• The Obsession[™] plant is the improved selection of the popular dwarf Nandina 'Gulf Stream'. Obsession[™] Nandina gets about the same size high, but it has bright red new growth in spring, autumn and summer. It still gets 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 was given this name because of the colour of the new growth.





Description	Red flushing dwarf Nandina
Density	2-6 plants per m ² 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	Prune every few years for hedging



HARDY EXOTIC RANGE

Blush[™] Nandina displays red foliage for 9 months of the year.



• The only medium dwarf Nandina that produces red new growth in autumn and spring with a full flush of red in winter.

• Perfect height of 60– 70cm to use for fences, borders or hedging.

• Very drought, humidity and cold tolerant, growing well all over Australia.

• A safe choice around bushland, as it will not spread from seed.



Description	Red flushing small shrub
Density	3–6 plants per m ² 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	Prune every few years for hedging

Flirt[™] Nandina domestica 'MURASAKI' (D

HARDY EXOTIC RANGE

Beautiful tones of red for 9 months of the year.

• Flirt[™] Nandina is the only dwarf ground cover Nandina that will give you red new growth in spring and autumn. Unlike other Nandina that are red in winter, Flirt[™] Nandina is red in summer.

• Flirt[™] Nandina was bred from Harbour Dwarf and retains its low growing and spreading characterisitics, but with the added bonus of masses of red growth.

• It is very drought, humidity and cold tolerant, growing well all over Australia.

• Research has shown this variety is a safe choice around bushland as it will not spread from seed.

Description	Red flushing ground cover
Density	4–6 plants per m ² 2–4 per linear metre
Height & Width	30-40cm x 40-50cm
Flowering	White flowers in spring
Best Planting Time	March-November
Uses	Ground cover, low hedge, feature
Position	Full sun to moderate shade Drought & cold tolerant
Soil Type	Free draining to heavy clay soils
Care	Prune every few years if required





Cosmic White[™]

Raphiolepis indica 'RAPH01' (b

HARDY EXOTIC RANGE

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

• Cosmic White[™] Raphiolepis 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 Raphiolepis. 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.

• 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 m ² 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	Prune in autumn or as required

Cosmic Pink[™]

Raphiolepis indica 'RAPH02' (b

HARDY EXOTIC RANGE

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

• A small, compact evergreen shrub with a mounding type habit that is super tough.

• A medium form Raphiolepis with big pink flowers that contrast with the foliage through spring and summer.

• Cosmic Pink[™] Raphiolepis 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 Cosmic White[™] Raphiolepis 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 ² 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	Prune after flowering

Flat Mat[™]

Trachelospermum asiaticum 'FT01' (b

EXOTIC RANGE





Flat Mat[™] Trachelospermum is a lower growing Japanese Star Jasmine that forms a ground cover more quickly.

• The Flat Mat[™] plant is lower growing, and forms a ground cover more quickly compared to the common form. It makes a flatter climber when supported on trellises etc.

- It requires less pruning to form a flatter ground cover.
- It is excellent as a ground cover, border, a container plant, for covering fences, walls, pergolas, and can be trained to arches, trellises, etc.
- Flat Mat[™] Trachelospermum has a low water requirement once established, however it will need to be kept moist in dry weather.

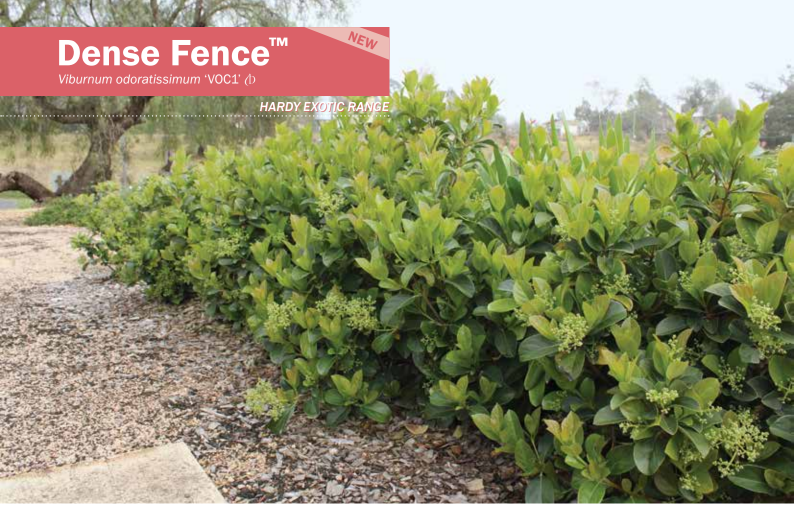
• Prune after flowering and fertilise in spring with slow release fertiliser.

These plants are the same age. Notice the faster prostrate growth of Flat Mat™ Trachelospermum (left) compared to the common form (right).



Description	Low growing ground cover or climber
Density	1–2 plants per m ² 1–2 per linear metre
Height & Width	30-40cm x 3-4m
Flowering	Small white flowers in summer
Best Planting Time	All year round
Uses	Ground cover, climber, containers, borders
Position	Full sun to part shade; drought & cold tolerant
Soil Type	Most soil types
Care	Keep moist in dry weather; prune after flowering; slow release fertilise in spring

29 OZBREED GREENLIFE - WESTERN AUSTRALIA CATALOGUE



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.

• Viburnum odoratissimum is known to handle cold and frost well.





Description	Dense screen; subtle red new growth
Density	1–2 plants per m² 1–2 per linear metre
Height & Width	3.5m x 2m
Flowering	White flowers in spring
Best Planting Time	Spring and autumn
Uses	Screen, hedge, small feature tree & patio pot plant
Position	Full sun to part shade; drought & cold tolerant
Soil Type	Most soil types, prefers well drained soil
Care	Slow release fertilise in early spring; prune as required; see website for details

Little Ruby[™] Alternanthera dentata 'LRU30' (b

EMPORIUM RANGE: HOTTIES

A compact, spreading Alternanthera with beautiful deep burgundy foliage.

• Little Ruby[™] Alternanthera is the perfect mounding ground cover with a compact, spreading habit.

• It is approximately a third the height of the common form and its deep burgundy colour is a real stand out in the landscape.

• In very cold climates, Little Ruby[™] Alternanthera will need to be in a sheltered position, but it is more frost tolerant than the common form.

• This Alternanthera loves humidity.

Description	Compact, mounding ground cover
Density	3–5 plants per m² 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	Keep moist in dry weather, protect from heavy frost





Landscape Gardening 3D Graphics The majority of plants from Ozbreed are now available for free download as 3D graphics.



Free downloads at ozbreed.com.au/3d-graphics.html



Flirt[™] Nandina domestica 'MURASAKI' (b



Double Gold[™] Gazania hybrid 'GT20' ()



Grey Box™Meema™Westringia fruticosa 'WES04' (b)Hardenbergia violacea 'HB1' (b)









Queen Mum[™] Naringa[™] Agapanthus orientalis 'PMN06' () Westringia 'PMN06' () Slim[™] Callistemon viminalis 'CV01' ()