## Barb Martin BUSHBANK NATIVE PLANT NURSERY

Native plants are attractive and come in many shapes and sizes, and with the right species you can have a flowering garden all year round.

## **Benefits of planting Natives:**

- Adapted to suit our conditions and can cope better with a changing climate
- Low maintenance
- Drought tolerant and require minimal water
- No pesticides and minimal fertilisers required
- Provide habitat for native birds, butterflies and lizards
- Provide food and shelter for local wildlife
- Provide wildlife corridors to connect animal and plant populations across the island

PRICES Pot Size	Retail	<b>Grow to Order</b> (minimum order 20 per species)
Hiko (minimum order 40 per species)	\$1.00	\$1.00
Forestry Tube (*)	\$3.00	\$1.70
140mm Pot (*)	\$6.50	N/A

\*Standard species only

DDICEC

## **GROW TO ORDER:**

Our seasonal "Grow to Order" Scheme is perfect for large-scale revegetation projects or the home gardener or landscaper planning a large planting. Our volunteers source the seeds locally and grow the plants in forestry tubes, or in hiko trays for larger orders of grasses and sedges.

Orders can be placed in multiples of 20 per species during the following seasons - talk to us about your specific needs.

- Order before December for Autumn planting
- Order before **February** for **Spring** planting





## WHAT TO CONSIDER WHEN PLANNING YOUR PROJECT:

- What is the reason for your planting e.g. to attracts birds to my garden; reduce the maintenance I have to do, suppress weeds or revegetate?
- How many plants do I need? for larger projects consider "Growing to Order", however we have a great selection of species available for off the shelf purchase year round.
- Ground Preparation do you need to build on your soil or do any weed control?
- 4. Site where is my planting located, what is the soil type and aspect of my site?





www.penguins.org.au/bushbank barbmartinbushbank@penguins.org.au T 0427 897 448 1810 Phillip Island Road, Phillip Island OPEN Wednesday, Thursday, Saturday 9am-3pm