

1060 Wellington Road Narre Warren East VIC 3804 T: 03 9554 2000 sales@specialitytrees.com.au www.specialitytrees.com.au

Grevillea 'Bon Accord' is an erect to arching small to medium shrub with fine, deeply divided leaves, and bronze new growth. Brilliant bunches of waxy red flowers sit above the foliage, blooming from early spring to late summer. These flowers are attractive to birdlife.  Foliage  Form  Roundbund or type unknown  Mature Size  2 x 2m  This grevillea can be used as a specimen planting either by itself or in groups; and as an informal screen or hedge.  Position & Soil  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Features  Smallfound or type unknown Roundund or type unknown	Tree	Grevillea johnsonii x wilsonii 'Bon Accord'  BON ACCORD GREVILLEA
Form  Mature Size  2 x 2m  This grevillea can be used as a specimen planting either by itself or in groups; and as an informal screen or hedge.  Position & Soil  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Features  Manufacting e unknown  Roundund or type unknown  Roundund or type unknown  Roundund or type unknown  Feature Foliage unknown  Feature Foliage unknown  Anformal Screening nown  Native und or type unknown	Description	medium shrub with fine, deeply divided leaves, and bronze new growth. Brilliant bunches of waxy red flowers sit above the foliage, blooming from early spring to late summer. These flowers are attractive to
Mature Size  2 x 2m  This grevillea can be used as a specimen planting either by itself or in groups; and as an informal screen or hedge.  Position & Soil  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Features  Mature Size  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Features  Mature Flower unknown  Geastand or type unknown  Feature Flower unknown  Feature Flower unknown  Informal Screening known  Informal Screening known  Native und or type unknown	Foliage	matevergreed or type unknown
This grevillea can be used as a specimen planting either by itself or in groups; and as an informal screen or hedge.  Position & Soil  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Features  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Preatures  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser.  Preatures  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser.  Preatures  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If using fertiliser be sure to use a native low pH. If u	Form	ma Round bund or type unknown
either by itself or in groups; and as an informal screen or hedge.  Preference is for a sunny position or light shade, in well-drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Features  Smallfound or type unknown  Roundund or type unknown  Roundund or type unknown  Goastand or type unknown  Feature Flower unknown  Feature Flower unknown  Anformal Screening nown  Mative und or type unknown	Mature Size	2 x 2m
drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low phosphorus fertiliser.  Features  Machine Smallfound or type unknown  Machine Roundund or type unknown  Machine Flower unknown  Machine Flower unknown  Machine Roundund or type unknown	Uses	either by itself or in groups; and as an informal screen
Mative unknown  Matevergreen rype unknown	Position & Soil	drained soil. Works well in most soils but prefers a low pH. If using fertiliser be sure to use a native low
Pot sizes in production	Features	MacEvergreener type unknown MacRoundund or type unknown MacGoastaind or type unknown MacGoastaind or type unknown MacGeaturenFlower unknown MacGeaturenFoliageunknown MacGoastaind Screeninghown
Fot sizes in production	Pot sizes in production	

## **Substitutes**

Disclaimer: The material contained on the Speciality Trees website is for general information only. Although much care has been taken to provide the information on its website, Speciality Trees does not warrant the accuracy, completeness or currency of this information and its suitability to your needs. All material listed on the Speciality Trees website, its associated links and product sheets are varieties either ready for sale or in production. This is an information source and not confirmation of availability. It is strongly recommended that users enquire about product availability independently of this source.