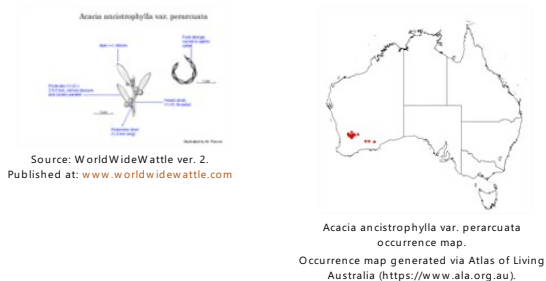


# WATTLE

## *Acacias of Australia*

### *Acacia ancistrophylla* var. *perarcuata* R.S.Cowan & Maslin



Acacia ancistrophylla var. perarcuata  
occurrence map.  
Occurrence map generated via Atlas of Living  
Australia (<https://www.ala.org.au>).

#### Family

Fabaceae

#### Distribution

Occurring mostly in an area around Merredin, from Mukinbudin S to Bruce Rock and E to Carrabin, with three outliers, two of which are from 35–40 km S of Norseman and one near Mt Andrew (116 km SE of Norseman) south-western W.A.

#### Description

Rounded or obconic shrubs 0.6–1.6 m high, spreading to 6 m across. Phyllodes ascending, oblanceolate to narrowly oblanceolate, 1.2–2.3 cm long, 2.5–5 mm wide, l:w = 3–7, rounded, obtuse, with blunt very short mucro; nerves and stomata ±obscure. Peduncles 1–3 mm long, ±appressed-puberulous; heads 11–15-flowered; sepals free. Pods (submature) not constricted between seeds, strongly arcuate to openly once-coiled, ±appressed-puberulous.

#### Habitat

Grows in loam, sand and loamy clay, mostly in Gimlet and Salmon Gum woodland.

#### Specimens

W.A.: 14.5 km due NE of Bruce Rock, B.R.Maslin 1813 (AD, BRI, PERTH); Carrabin, K.Newbey 5787 (PERTH); 40 km S of Norseman, P.E.Conrick 1705 (PERTH); 7 km N of Mt Andrew, c. 116 km SE of Norseman, K.Newbey 7777 (MEL, PERTH).

#### Notes

Nearest variety *ancistrophylla*, which has straight or slightly curved pods and phyllodes with the apical portion often curved to uncinate.

#### FOA Reference

Data derived from *Flora of Australia* Volumes 11A (2001), 11B (2001) and 12 (1998), products of ABRS, ©Commonwealth of Australia

#### Author

R.S.Cowan, B.R.Maslin

Minor edits by B.R.Maslin & J.Reid

This identification key and fact sheets are available as a mobile application:



Australian Government  
Department of the Environment and Energy



Department of  
Biodiversity, Conservation  
and Attractions  
Western Australian Herbarium



Australian  
Biological  
Resources  
Study



URL: <https://keys.lucidcentral.org/keys/v3/wattle>  
Copyright 2018. All rights reserved.