

WATTLE

Acacias of Australia

Acacia moirii subsp. *dasycarpa* Maslin



Source: Australian Plant Image Index
(dig.18460).
ANBG © M. Fagg, 2010



Source: Australian Plant Image Index
(dig.18461).
ANBG © M. Fagg, 2010



Source: WorldWideWattle ver. 2.
Published at: www.worldwidewattle.com
See illustration.



Acacia moirii subsp. dasycarpa occurrence map.
Occurrence map generated via Atlas of Living
Australia (<https://www.ala.org.au>).

Family

Fabaceae

Distribution

Occurs from West R. to Jerdacutup, between Newdegate and Lake King, and at Cape Arid, E of Esperance, W.A.

Description

Branchlets densely **pilose** to **villous**. Stipules 4–8 mm long, **scarious**. Pinnae 6–15 mm long; apices **acute** but not **recurved** or spiny; terminal seta **scarious**, straight to shallowly **incurved**; pinnules 3–4 pairs, densely short-**pilose** with antrosely **curved** hairs, 1-nerved below. Peduncles normally 15–20 mm long.

Habitat

Grows in deep sand and sand over laterite in tall open shrubland and, at E Mt Barren, in stony quartzite in heath.

Specimens

W.A.: between Lake King and Newdegate, T.E.H.Aplin 4532 (CANB, K, PERTH); Esperance–Cape Le Grande area, M.Hancock 275 (NSW); c. 24 km NE of No Tree Hill, E Mt Barren area, B.R.Maslin 977 (K, MEL, NSW, PERTH).

FOA Reference

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

Author

B.R.Maslin

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.