

WATTLE

Acacias of Australia

Acacia dissona var. *indoloria* R.S.Cowan & Maslin



Source: WorldWideWattle ver. 2.
Published at: www.worldwidewattle.com
B.R. Maslin



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



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

Family

Fabaceae

Distribution

Disjunct, occurring at Ballidu–Mollerin (c. 75–145 km due E of Moora), Bruce Rock–Muntadgin (Muntadgin is c. 45 km due NE of Bruce Rock) and Frank Hann Natl Park (located 30–110 km ENE of Lake King).

Description

Phyllodes **terete**, **mucronate** to **mucronulate**, **innocuous** to coarsely **pungent**; nerves paler than internerve spaces in mature phyllodes. Pods scarcely constricted between seeds, sparsely **appressed-puberulous**, at least between seeds. Seeds 2.5–3.5 mm long, with a broadly **obtuse**, crested **aril**.

Habitat

Grows in sand, sandy loam and loam, mostly in open mallee.

Specimens

W.A.: 4.8 km NW of Muntadgin, *J.Goodwin 67* (PERTH); 25 km ESE of Tadpole Lake, Frank Hann Natl Park, *K.Newbey 5538* (PERTH).

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

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.