

WATTLE

Acacias of Australia

Acacia caesaneura (narrow phyllode variant)



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



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



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



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



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



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



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



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



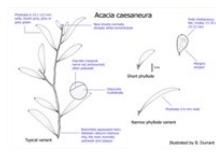
Source: WorldWideWattle ver. 2.
Published at: www.worldwidewattle.com
B.R. Maslin



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



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



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

Family

Fabaceae

Notes

This variant is described, illustrated, mapped and discussed under *A. caesaneura* in B.R.Maslin & J.E.Reid, *Nuytsia* 22: 194, 196–197 (2012).

The generally poorly developed branchlet resin of *A. caesaneura* was described by B.R.Maslin & J.E.Reid, *Nuytsia* 22: 190 (2012) as being opaque but sometimes interspersed with patches of translucent resin. Subsequent reassessment of specimens has shown that in *A. caesaneura* (narrow phyllode variant) the branchlet resin can sometimes be all translucent.

FOA Reference

Flora of Australia Project

Author

B.R.Maslin

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



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