# WATTLE Acacias of Australia

## Acacia sp. Winged (C.R.Alcock 4936) Maslin



Source: WorldWideWattle ver. 2. Published at: www.worldwidewattle.co



See illustration



## Family

Fabaceae

### Notes

It occurs mainly in coastal areas of S.A. from Venus Bay, western and southern Eyre Penin. and Yorke Penin. *Acacia* sp. Winged (C.R.Alcock 4936) is distinguished most readily from typical *A. anceps* by its generally elliptic, less elongate phyllodes (mostly 2.5–5.5 x 1–3 cm) which have a very reduced pulvinus and which are clearly continuous with the branchlets (that are sometimes narrowly winged) along their adaxial edge, and heads 80–154-flowered. This variant appears to hybridise with the typical *A. anceps* in parts of western Eyre Penin. and also with *A. nematophylla* (see *A. anceps* x nematophylla). The type of *A. muelleri*, and probably also those of *A. glaucescens* and *A. pterigoidea*, appear to represent intermediates between the two variants. Further study of this species complex is needed.

This entity is treated as the second variant of A. anceps by B.R.Maslin, loc. cit., where it is illustrated by Figs N-O.

#### **FOA Reference**

Flora of Australia Project

### Author

B.R.Maslin, M.O'Leary

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.