Plants of South Eastern New South Wales



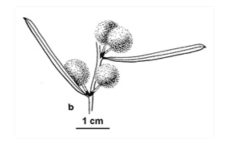
Flowering stems. Australian Flant Image Index, photographer Murray Fagg, near Bigga



Green pods. Australian Flant Image Index, photographer Murray Fagg, Royal Botanic Gardens Mt Annan near Campbelltown



Shrub. Australian Plant Image Index, photographer Murray Fagg, near Bigga



Line drawing. b. flowering branch. MMbir, National Herbariumof Victoria, © 2021 Royal Botanic Gardens Board

Common name

Ausfeld's wattle, Whipstick cinnamon wattle

Family

Fabaceae

Where found

Woodland, roadsides, and gullies. North and west from the Mudgee area.

Notes

Shrub or tree to 4 m tall. Fleshy seed stalks/arils. Branchlets cylindrical, becoming angled (somewhat 4-angled) to flattened towards the tips, ribbed, hairless, resinous. 'Leaves' alternating up the stems, 2-7 cm long, 2-7 mm wide, straight to slightly curved, hairless or with minute white hairs along the margins, surfaces dotted with resin glands, tips blunt with a mucro, 1 marginal gland near the base. Flower heads bright yellow, globular to slightly oval, 6-8 mm in diameter, 25-45 flowered (easiest seen in late buds), in groups of 2-3 in the 'leaf' axils. Flowering: August–October.

Family was Mimosaceae.

Vulnerable NSW. Provisions of the Biodiversity Conservation Act 2016 No 63 relating to the protection of protected plants generally also apply to plants that are a threatened species.

Vulnerable Vic.

NSW Threatened Species profile: http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20061 (accessed 29 April 2021)

PlantNET description: http://plantnet.rbgsyd.nsw.gov.au/cgi-bin/NSWfl.pl?page=nswfl&lvl=sp&name=Acacia~ausfeldii (accessed 29 April 2021)

World Wide Wattle description, line drawings, photos, and description: http://www.worldwidewattle.com/imagegallery/image.php?p=0&l=a&id=20555&o=1 Author: Betty Wood.

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



Android edition



iOS edition

Creative Commons Attribution 3.0 Australia (CC BY)