

SUPPLEMENTARY: HOW DO YOU IDENTIFY YOUR PLANT?

Louisa Murray, Barbara Wiecek and Joel Cohen
National Herbarium of New South Wales, Botanic Gardens and Centennial Parklands, Mrs Macquarie Road, Sydney.
Email: Louisa.Murray@rbgsyd.nsw.gov.au, Barbara.Wiecek@rbgsyd.nsw.gov.au, Joel.Cohen@rbgsyd.nsw.gov.au
<http://www.anpc.asn.au/apc-index>

Other useful websites

Australian

Australian Tropical Rainforest Plants:
<http://keys.trin.org.au/key-server/data/0e0f0504-0103-430d-8004-060d07080d04/media/Html/index.html>

Flora of South Australia: <http://www.flora.sa.gov.au>

Western Australian Flora (Open Delta software required):
<https://florabase.dpaw.wa.gov.au>

KeyBase: <http://keybase.rbg.vic.gov.au>

Key to Tasmanian Vascular Plants:
<http://www.utas.edu.au/dicotkey/>

Flora of Australia Online: <http://www.environment.gov.au/biodiversity/abrs/online-resources/flora/main/index.html>

VicFlora; Flora of Victoria
<http://data.rbg.vic.gov.au/vicflora/>

Worldwide

iSpot (website where global, UK & Ireland, Chile and Southern Africa communities helps to identify wildlife):
<http://www.ispotnature.org/communities/global>

World Wide Flowering Plant Family Identification:
<http://www.colby.edu/info.tech/BI211/PlantFamilyID.html>

A multiple-entry key for flowering plant family identification: <http://hort.ifas.ufl.edu/floragator/>

The families of flowering plants (Intkey must be installed):
<http://delta-intkey.com/angio/ident.htm>

Kew Royal Botanic Gardens Neotropical Flowering Plant Families: <http://www.kew.org/science/tropamerica/neotropikey/key/>



Grevillea caleyi. Photo: Jamie Plaza

Weeds

Weed Identification Tool: <http://www.environment.gov.au/cgi-bin/biodiversity/invasive/weeds/weedidtool.pl?type=Shrub&wcolor=Red&wstate=NSW&action=Search>

Floras

Flora of New Zealand:
<http://nzflora.landcareresearch.co.nz/>

The Flora of North-east England:
<http://www.botanicalkeys.co.uk/northumbria/>

Flora of China:
http://www.efloras.org/flora_page.aspx?flora_id=2

Flora of North America:
http://www.efloras.org/flora_page.aspx?flora_id=1

Flora of the Hawaiian Islands (Smithsonian National Museum of Natural History) – great for weeds:
<http://botany.si.edu/pacificislandbiodiversity/hawaiianflora/>