





*Eucalyptus macrorhyncha* F.Muell. Ex Benth. : Myrtaceae:  
 M. Flockton ©Royal Botanic Gardens & Domain Trust, Sydney Australia

*Eucalyptus macrorhyncha*

<http://www.yarraranges.vic.gov.au/Directory/DirectoryPics/upper%20storey%5Cimage16B.jpg>



Bark images available at following site

[http://www.google.com.au/imgres?imgurl=http://www.rkm.com.au/PHOTOS/AUSTRALIAN-NATIVE-PLANTS/Eucalyptus-macrorhyncha/Eucalyptus-macrorhyncha-1-300.jpg&imgrefurl=http://www.rkm.com.au/PHOTOS/AUSTRALIAN-NATIVE-PLANTS/Eucalyptus-macrorhyncha/index.html&h=300&w=300&sz=50&tbnid=flc3zRuZ5ySOJM:&tbnh=116&tbnw=116&prev=/images%3Fq%3DEucalyptus%2Bmacrorhyncha&usg=\\_\\_-dviz5sbBg\\_EK1CNR7f2NDPCEcQ=&ei=bUd6S8ygFYvo7AOg4PmeCA&sa=X&oi=image\\_result&resnum=4&ct=image&ved=0CA8Q9QEwAw](http://www.google.com.au/imgres?imgurl=http://www.rkm.com.au/PHOTOS/AUSTRALIAN-NATIVE-PLANTS/Eucalyptus-macrorhyncha/Eucalyptus-macrorhyncha-1-300.jpg&imgrefurl=http://www.rkm.com.au/PHOTOS/AUSTRALIAN-NATIVE-PLANTS/Eucalyptus-macrorhyncha/index.html&h=300&w=300&sz=50&tbnid=flc3zRuZ5ySOJM:&tbnh=116&tbnw=116&prev=/images%3Fq%3DEucalyptus%2Bmacrorhyncha&usg=__-dviz5sbBg_EK1CNR7f2NDPCEcQ=&ei=bUd6S8ygFYvo7AOg4PmeCA&sa=X&oi=image_result&resnum=4&ct=image&ved=0CA8Q9QEwAw)



CSIRO  
Div. of Forest Research  
Canberra, Australia  
Neg. No. 3013  
Date 19 July 1976  
Herb. NSW



NATIONAL HERBARIUM OF N.S.W.  
w. SYNTYPE  
of  
*E. macrothyrsa* var. *minor*  
(= *macrothyrsa*)  
S. Chippendale 19 July 1976

746

- TYPE.

NATIONAL HERBARIUM OF NEW SOUTH WALES  
BOTANIC GARDENS, SYDNEY  
*Euc.* *macrothyrsa* Fd. M.  
var. *minor* Plakely.  
Loc. Bumble Range, Mt. Solary. N.S.W.  
Coll. W.F. Plakely. Date 4/1952.



EUCALIST



*Eucalyptus macrorhyncha*

<http://www.anbg.gov.au/photo/apii/genus/Eucalyptus>

Photographer: McWhirter, A

Taken at : ANBG sect 35

Australian Plant Image Index ([APII](#))- Photo No. : [a.627](#)



*Eucalyptus macrorhyncha*



Your image

Is it decorticing ?



*Eucalyptus sphaerocarpa*. I wonder if this is an option as I could not find any photos of the caps. The name is descriptive of spherical caps. It's in the right range.



## **Eucalyptus carnei**

**Photographer:** Brooker & Kleinig

**Taken at :**

**Australian Plant Image Index (APII)- Photo No. :** [a.14426](#)

These capsules appear sessile. Or nearly so.



