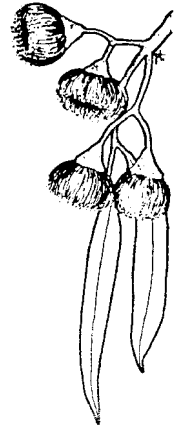




AUSTRALIAN CULTIVAR REGISTRATION AUTHORITY Inc.
ABN 37410355117



APPLICATION FORM for the REGISTRATION of an AUSTRALIAN PLANT CULTIVAR

Correspondence to:
The Registrar - ACRA
Australian National Botanic Gardens
GPO Box 1777
Canberra ACT 2601
AUSTRALIA
Telephone: +61 (2) 6250 9472
Facsimile: +61 (2) 6250 9528

Plant material to:
The Registrar - ACRA
Australian National Botanic Gardens
Clunies – Ross Street
Black Mountain
Acton ACT 2601

Name of Applicant(s):

Postal address:

Email address:

Telephone:

Facsimile:

PLEASE SIGN ON LAST PAGE

Application fee - \$50:00

- 1. a)** Are you the Originator of the cultivar? **YES NO**
(The Originator is deemed to be the person(s) who first produced the cultivar.)
- b)** If you are not the Originator, give the Originator's name and address:
Name:
Address:
- 2. a)** Are you the Introducer of the cultivar? **YES NO**
(The Introducer is deemed to be the person(s) who widely distributes the cultivar, usually through a nursery.)
- b)** If you are not the Introducer, give the Introducer's name and address:
Name:
Address:
- 3. a)** Give the name that you are submitting for registration. The name should include the generic and specific names.
.....
- b)** Give a reason for the choice of the name, e.g. whether it is a person's or a place name, who the person is; if it is a district name; if the name describes an aspect of the plant's morphology. (This information is required for inclusion in the description and is an important part of the registration requirements.)
.....
- 4. a)** Did the cultivar arise in the wild or in cultivation? **WILD CULTIVATION**
- b)** Whether of wild or cultivated origin, where did it arise?
.....
- 5.** If of hybrid or suspected hybrid origin, state the presumed parent species. In the case of a manipulated cross, state which is the male and female parent.
.....
- 6.** When was the cultivar first selected or introduced?
.....

7. General description of cultivar:

Height of cultivar:

Width of cultivar:

Flower colour:

Flower size:

Foliage colour:

Foliage density: dense moderate open

Frost hardiness: high medium low ? Drought hardiness: high medium low ?

Flowering period: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

8. Describe the specific details and characteristics of the cultivar that you consider distinguish it from its closest botanical relatives or other cultivars that may be similar (if any are known). A detailed botanical description is not required.

.....

9. State any other details or attributes that you believe are relevant to this cultivar e.g. disease or insect resistance. Include in this section any interesting aspects of the cultivar that may be useful to include in the description.

10. a) Has the cultivar been previously known by another name? **YES NO**
If yes, give details, especially when and in what publication.

.....

b) Has the cultivar been previously described? **YES NO**
If yes, give details, especially when and in what publication.

.....

11. a) Has the cultivar been tested? **YES NO**
If yes, where and for how long has it been under trial?

.....

b) Is the cultivar being registered under the *Plant Breeder's Rights Act 1994*? **YES NO**
If yes, under what name is this being done?

.....

12. Has the cultivar won any awards? **YES NO**
If yes, give details.

.....

Additional Requirements

13. Photographs

Cultivar descriptions are published from time to time. A colour illustration is published with the description. It is therefore a requirement of registration to forward at least two faithful 35mm slides or quality digital images which well illustrate the distinctive feature(s) of the cultivar (where the feature(s) can be illustrated.) to be retained in the Australian National Botanic Gardens Image Collection and published as necessary with credits to the photographer.

Name of photographer:

I own the copyright (©) of these images and hereby donate them to the Australian National Botanic Gardens to form part of the Gardens' Image Collection accessible via the Internet.

Photographers' signature:

14. Specimen

A fresh flowering specimen of the cultivar is required for colour coding and retention as a herbarium specimen. The specimen should be c. 40cm in length. Wrap the specimen in damp newspaper and send to the address at the beginning of this form. Dispatch of the material should be timed so as to arrive early in the working week.

15. Propagation Material

Cutting material or a plant of the cultivar would be appreciated for the living collection at the Australian National Botanic Gardens. An understanding is given that no live plant material of the cultivar will be distributed by the ACRA or the Australian National Botanic Gardens unless prior written permission of the applicant has been given. Plant material can be sent in the same way as the flowering specimen in 14. above.

I certify that the information given in this form is correct to the best of my/our knowledge:

Signature(s):

Date:

Office Use Only

Accession number:

ACRA number:

Date received:

Slides received:

Fresh specimen received:

Colour code:

Application fee received: