



Application To Register A Nymphaeaceae Cultivar Name

Appointed by the International Society for Horticultural Science (ISHS), the International Registration Authority (ICRA) for Nymphaeaceae Salisb.

Address for all registration correspondence:

IWGS Nymphaea Registrar, Denver Botanic Gardens, 909 York Street, Denver, CO 80206
Telephone 720-865-3556
email: tamara.kilbane@botanicgardens.org
Registrar: Tamara Kilbane

PART 1: NAME OF THE NEW CULTIVAR

1	Sub-genus of the cultivar (also note which subgenera are represented if the cultivar is an intersubgeneric cross):
2	Species to which the cultivar belongs (if known):
3	State the proposed cultivar name:
4	Name and address of originator (who discovered or hybridized cultivar): Date originated
5	Name and address of nominant (who named the cultivar), if different from above: Date named
6	Name and address of introducer (who introduced the cultivar to the market), if different from above: Date introduced
7	Name and address of registrant (who is registering the cultivar with us), if different from above: Telephone number Fax number E-mail address

<p>8 If the cultivar name is being registered on behalf of an organization, give name and address of that organization:</p>
<p>9 Has the originator given permission for the cultivar to be registered under the proposed name? Circle: YES NO</p>
<p>10 As far as you know has the name already been published in a dated publication together with a description? Circle: YES NO</p>
<p>11 If the answer to 10 is "YES" please give details of the earliest publication and enclose a copy or photocopy of the relevant pages (including evidence of date) with this application form.</p>
<p>12 As far as you know has the cultivar ever been subject to application for, or grant of, a Patent or Plant Breeders Rights. Circle: YES NO</p>
<p>13 If the answer to 12 is "YES" please give details of the first such issuing authority and any grant number (s) issued.</p> <p style="text-align: center;">Grant Number Issued by</p>
<p>14 If the cultivar is named after someone living or dead, have you had permission from that person (or his/her legal representative) to register the name? Circle: YES NO</p>
<p>15 If it is not obvious, please state the name derivation (meaning) of your proposed name.</p>
<p>16 Has a Standard been deposited for inspection in a recognized herbarium? Circle: YES NO</p>
<p>17 If the answer to 16 is "YES" please list the herbarium and any others maintaining duplicates.</p>

PART 2: HISTORY OF THE NEW CULTIVAR

18	If the cultivar was found growing in the wild please give original location where it was found.
19	Was the cultivar selected from a batch of cultivated seedlings? <p style="text-align: right;">Circle: YES NO</p>
20	If the answer to 19 was "YES" please state the name of the parents if known.
	Seed (maternal) parent
	Pollen (paternal) parent
21	Name and address of Grower or Hybridizer Year of raising / hybridizing
22	Was the cultivar derived from a sport of another plant? <p style="text-align: right;">Circle: YES NO</p>
23	If the answer to 22 is "YES" state the name of the parent plant.
24	Name and address of propagator
	Year of initial propagation
25	If received as an unnamed seedling or plant where did it come from?
26	If the cultivar has received any awards, please list them here.

PART 3: DESCRIPTION OF THE NEW CULTIVAR

27	What are the distinctive characteristics?
28	What existing cultivar does it most resemble?
29	In what way is the cultivar distinct from that in 28 ?
30	Please tick the box to indicate the general overall shape of the flowers. If the state is intermediate tick boxes that reflect the intermediate state.

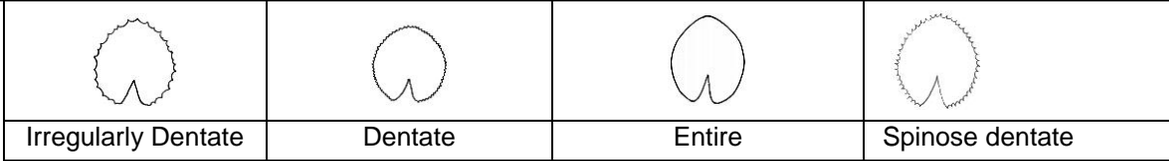
	
Stellate – Star shaped	Cupiform - Cup shaped

***Use of the RHS Color Chart is recommended in order to complete the following portions of the registration form where color is requested.**

31	Flower petal color(s):	
32	Filament color:	
33	Anther color:	
34	Sepal color abaxial (underside):	
35	Sepal color adaxial (top side):	
36	Sepal number:	
37	Pedicel (flower stalk) color:	
38	Pedicel glabrous (smooth) or pubescent (with fine hairs)?:	
39	Diameter of flower:	cm
40	Petal number:	
41	Is the cultivar fragrant?	
42	Emergence height above water:	cm
43	Please tick the box to indicate the general overall shape of the leaves. If the state is intermediate tick boxes that reflect the intermediate state.	

		
Ovate	Ovate / Oblong	Sagittate

44 Please tick the box to indicate the general margins of the leaves. If the state is intermediate tick boxes that reflect the intermediate state.



45 Average Leaf Length x Width cm X cm

46 Diameter of plant:

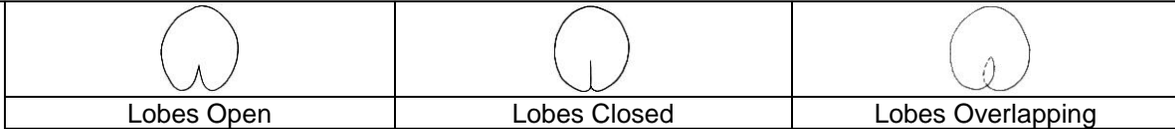
47 Leaves abaxial (underside) color:

48 Leaves adaxial (top side) color:

49 Petiole color:

50 Is the plant viviparous? Circle: YES NO

51 Please tick the box to indicate the lobes of the leaves. If the state is intermediate tick boxes that reflect the intermediate state.



52 Please write any other comments or information you would like the Registrar to publish

53 Please include photos that depict each day's (or night's) bloom, the top and bottom of a leaf, the entire plant, and the rootstock/rhizome type if the hybrid is hardy or an intersubgeneric hybrid with hardy parentage.

These photos may be used in the IWGS journal when listing newly registered hybrids and may also be used on the IWGS website.

54 Signature of Registrant & Date