

MAIN RHODODENDRON COMPETITION ROSEMOOR APRIL 26-27 2025

ENTRY FORM

Please return this form by **Friday 18 April** using one of the following methods:

Email: georginabarter@rhs.org.uk
Post: Shows Department, the Royal Horticultural Society,
80 Vincent Square, London SW1P 2PE

■ I/We have read the Regulations and undertake to comply with them and I/we solemnly declare that all the material that I/we intend to show has been grown by me/us on land in my/our own occupation and that on the date of the Competition it will have been in my/our possession for at least six months.

Carlad Name		
Contact Name		
Competitor Name		
(if different from above)		
Address		
Post Code		
Tel No		
Email		
My exhibit	☐ will be collected at the end of the Show ☐ should be destroyed	
Signature	☐ By checking this box and typing my name I am electronically signing this document	

Privacy Statement: Unless you are an RHS member or have chosen to receive other information from us, your personal data provided will be used by the RHS for the purpose of running the competition, including contacting the competition entrants. The personal data of all entrants including the winner will be kept for a period of one year from the closing date and then deleted. All competitors' names will be published and made public at the show. Please read our full **RHS Privacy Policy** to find out more about how we use your personal data and how to exercise your rights under the applicable data protection legislation.

Class	Number of Entries	Description (For full particulars, see Schedule)
		Section I - Species
1.		Any six species, one truss of each.
2.		Any three species, one truss of each.
3.		Any species, one truss.
4.		Any species, one spray (not exceeding 30" from top of vase).
5.		Any species of subsect. <i>Arborea</i> , one truss.
6.		Any species of subsect. Argyrophylla, one truss.
7.		Any species of subsect. Barbata, subsect. Glischra or subsect. Maculifera one truss.
8.		Any species of subsect. Campanulata, subsect. Fulgensia or subsect. Lanata, one truss.
9.		Any species of subsect. <i>Grandia</i> or subsect. <i>Falconera</i> , one truss.
10.		Any species of subsect. Fortunea, one truss.
11.		Any species of subsect. Fulva, subsect. Irrorata or subsect. Parishia, one truss.
12.		Any species of subsect. <i>Taliensia</i> , one truss.
13.		Any species of subsect. Neriiflora, one truss.
14.		Any species of subsect. Neriiflora, one spray (not exceeding 12" from top of vase).
15.		Any species of subsect. <i>Pontica</i> , one truss.
16.		Any species of subsect. <i>Thomsonia</i> , subsect. <i>Selensia</i> or subsect. <i>Campylocarpa</i> , one truss.
17.		Any species of subsect. <i>Thomsonia</i> , subsect. <i>Selensia</i> or subsect. <i>Campylocarpa</i> , one spray (not exceeding 12" from top of vase).
18.		Any elepidote species of genus <i>Rhododendron</i> not mentioned in classes above, one truss or spray (not exceeding 24" from top of vase).
19.		Any species of subsect. <i>Boothia,</i> subsect. <i>Edgeworthia,</i> or subsect. <i>Maddenia,</i> grown in the open or otherwise, one spray (not exceeding 12" from top of vase).
20.		Any species of subsect. <i>Boothia</i> , subsect. <i>Edgeworthia</i> or subsect. <i>Maddenia</i> , grown in the open or otherwise, one truss.
21.		Any species of subsect. <i>Triflora</i> and subsect. <i>Heliolepida</i> other than <i>R. augustinii</i> , one spray (not exceeding 18" from top of vase).
22.		R. augustinii, one spray (not exceeding 24" from top of vase).
23.		Any species of subsect. <i>Cinnabarina</i> , subsect. <i>Tephropepla</i> or subsect. <i>Virgata</i> , one spray (not exceeding 12" from top of vase).
24.		Any species of subsect. <i>Campylogyna</i> , subsect. <i>Genestieriana</i> or subsect. <i>Glauca</i> , one spray (not exceeding 12" from top of vase).
25.		Any species of subsect. <i>Lapponica</i> , one spray (not exceeding 12" from top of vase).
26.		Any species of subsect. <i>Scabrifolia</i> , one spray (not exceeding 12" from top of vase).
27.		Any species of sect. <i>Pogonanthum</i> or subsect. <i>Lepidota</i> , one spray (not exceeding 12" from top of vase).
28.		Any lepidote species of genus <i>Rhododendron</i> not mentioned above, one spray (not exceeding 12" from top of vase).
29.		Any species of subgenus <i>Vireya</i> , one truss, grown under glass.
30.		Any species of deciduous azalea, one spray (not exceeding 24" from top of vase).
31.		Any species of evergreen azalea, one spray (not exceeding 18" from top of vase).
		Section 2 - Hybrids
32.		Six hybrids, one truss of each.
33.		Three hybrids, one truss of each.
34.		Any hybrid, one truss.

35. Any hybrid, one spray (not exceeding 30" from top of vase). 36. Three hybrids, of different parentage, bred and raised in the garden of the each. 37. Any deliberate hybrid or chance seedling, lepidote or elepidote, raised in the gone truss or spray (not exceeding 30" from top of vase). 38. Loderi Group, one truss. 39. Any hybrid of which one parent is a species of subsect. Fortunea (excluding to truss). 40. Any hybrid of which one parent is R. williamsianum, one truss. 41. Any hybrid of which one parent is R. williamsianum, one spray (not exceeding 3 december 3). 42. Any hybrid of which one parent is a species of subsect. Campylocarpa, one truss. 43. Any hybrid of which one parent is a species of subsect. Neriffora, one truss. 44. Any hybrid of which one parent is a species of subsect. Raidia or subsect. Falc. 45. Any hybrid of which one parent is a species of subsect. Grandia or subsect. Falc. 46. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. 47. Any hybrid of which one parent is a species of subsect. Pontica one truss. 48. Any hybrid of which one parent is a species of subsect. Pontica one truss. 49. Any hybrid of which one parent is a species of subsect. Arborea or subsect. Arg. 50. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one truss. 51. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 51. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 52. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 53. Any hybrid of which one parent is a species of subsect. Triflora, one spray (not exceeding 18" from top of vase). 54. Any other elepidote hybrid of genus Rhododendron not mentioned above, one 24" from top o	
ach. Any deliberate hybrid or chance seedling, lepidote or elepidote, raised in the gone truss or spray (not exceeding 30" from top of vase). Loderi Group, one truss. Any hybrid of which one parent is a species of subsect. Fortunea (excluding truss. Any hybrid of which one parent is R. williamsianum, one truss. Any hybrid of which one parent is R. williamsianum, one spray (not exceeding 3 Any hybrid of which one parent is a species of subsect. Campylocarpa, one truss. Any hybrid of which one parent is a species of subsect. Neriiflora, one truss. Any hybrid of which one parent is a species of subsect. Neriiflora, one truss. Any hybrid of which one parent is a species of subsect. Grandia or subsect. Falc. Any hybrid of which one parent is a species of subsect. Grandia or subsect. Falc. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Arborea or subsect. Arg. Any hybrid of which one parent is a species of subsect. Cinnabarina, one spr from top of vase). Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. Triflora, one spray (not exceeding 18" from top of vase). Any other lepidote hybrid of genus Rhododendron not mentioned above, one 24" from top of vase). Any other elepidote hybrid of genus Rhododendron not mentioned above, one 24" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss.	
one truss or spray (not exceeding 30" from top of vase). Loderi Group, one truss. Any hybrid of which one parent is a species of subsect. Fortunea (excluding to truss. Any hybrid of which one parent is R. williamsianum, one truss. Any hybrid of which one parent is R. williamsianum, one spray (not exceeding 3 and hybrid of which one parent is R. williamsianum, one spray (not exceeding 3 any hybrid of which one parent is a species of subsect. Campylocarpa, one truss. Any hybrid of which one parent is a species of subsect. Neriffora, one truss. Any hybrid of which one parent is R. thomsonii, one truss. Any hybrid of which one parent is R. griersonianum, one truss. Any hybrid of which one parent is a species of subsect. Grandia or subsect. Falc. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Pontica one truss. Any hybrid of which one parent is a species of subsect. Arborea or subsect. Arg. Any hybrid of which one parent is a species of subsect. Cinnabarina, one spr from top of vase). Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. Triflora, one spray (not of vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus Rhododendron not mentioned above, one 24" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss.	exhibitor, one truss of
Any hybrid of which one parent is a species of subsect. Fortunea (excluding t truss. Any hybrid of which one parent is R. williamsianum, one truss. Any hybrid of which one parent is R. williamsianum, one spray (not exceeding 3 december 3. Any hybrid of which one parent is a species of subsect. Campylocarpa, one truss. Any hybrid of which one parent is a species of subsect. Neriffora, one truss. Any hybrid of which one parent is R. thomsonii, one truss. Any hybrid of which one parent is a species of subsect. Grandia or subsect. Falc. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Pontica one truss. Any hybrid of which one parent is a species of subsect. Arborea or subsect. Argon from top of vase). Any hybrid of which one parent is a species of subsect. Cinnabarina, one spra from top of vase). Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. Triflora, one spray (not exceeding 18" from top of vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus Rhododendron not mentioned above, one 24" from top of vase). Any other lepidote hybrid of genus Rhododendron not mentioned above, one 24" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss.	arden of the exhibitor,
truss. 40. Any hybrid of which one parent is <i>R. williamsianum</i> , one truss. 41. Any hybrid of which one parent is <i>R. williamsianum</i> , one spray (not exceeding 3 Any hybrid of which one parent is a species of subsect. <i>Campylocarpa</i> , one truss. 43. Any hybrid of which one parent is a species of subsect. <i>Neriiflora</i> , one truss. 44. Any hybrid of which one parent is <i>R. thomsonii</i> , one truss. 45. Any hybrid of which one parent is <i>R. griersonianum</i> , one truss. 46. Any hybrid of which one parent is <i>R. griersonianum</i> , one truss. 47. Any hybrid of which one parent is a species of subsect. <i>Taliensia</i> , one truss. 48. Any hybrid of which one parent is a species of subsect. <i>Pontica</i> one truss. 49. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Arg</i> , from top of vase). 50. Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i> , one spray from top of vase). 51. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. 52. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 53. Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not pop of vase). 54. Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). 55. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 56. Any hybrid Vireya, one truss. 57. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 58. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 59. Any elepidote hybrid bred in North America (Canada or USA), one truss.	
41. Any hybrid of which one parent is <i>R. williamsianum</i> , one spray (not exceeding 3 42. Any hybrid of which one parent is a species of subsect. <i>Campylocarpa</i> , one truss. 43. Any hybrid of which one parent is a species of subsect. <i>Neriiflora</i> , one truss. 44. Any hybrid of which one parent is <i>R. thomsonii</i> , one truss. 45. Any hybrid of which one parent is a species of subsect. <i>Grandia</i> or subsect. <i>Falc</i> 46. Any hybrid of which one parent is a species of subsect. <i>Taliensia</i> , one truss. 47. Any hybrid of which one parent is a species of subsect. <i>Taliensia</i> , one truss. 48. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Argy</i> 50. Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i> , one spra from top of vase). 51. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. 52. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 53. Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not op of vase). 54. Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). 55. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 56. Any other lepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 57. Any hybrid Vireya, one truss. 58. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 59. Any elepidote hybrid bred in North America (Canada or USA), one truss. 60. Any elepidote hybrid bred in the UK, one truss.	he Loderi Group), one
42. Any hybrid of which one parent is a species of subsect. <i>Campylocarpa</i> , one truss. 43. Any hybrid of which one parent is a species of subsect. <i>Neriiflora</i> , one truss. 44. Any hybrid of which one parent is <i>R. thomsonii</i> , one truss. 45. Any hybrid of which one parent is a species of subsect. <i>Grandia</i> or subsect. <i>Falc</i> 46. Any hybrid of which one parent is <i>R. griersonianum</i> , one truss. 47. Any hybrid of which one parent is a species of subsect. <i>Taliensia</i> , one truss. 48. Any hybrid of which one parent is a species of subsect. <i>Pontica</i> one truss. 49. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Argy</i> 50. from top of vase). 51. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. 52. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 53. Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not op of vase). 54. Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). 55. Any other lepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 56. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 57. Any hybrid Vireya, one truss. 58. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 59. Any elepidote hybrid bred in North America (Canada or USA), one truss. 60. Any elepidote hybrid bred in the UK, one truss.	
Any hybrid of which one parent is a species of subsect. Neriiflora, one truss. Any hybrid of which one parent is R. thomsonii, one truss. Any hybrid of which one parent is a species of subsect. Grandia or subsect. Falce Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Taliensia, one truss. Any hybrid of which one parent is a species of subsect. Pontica one truss. Any hybrid of which one parent is a species of subsect. Arborea or subsect. Argy Any hybrid of which one parent is a species of subsect. Cinnabarina, one spr from top of vase). Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. Triflora, one spray (not of vase). Any hybrid of which one parent is a species of subsect. Triflora, one spray (not pof vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus Rhododendron not mentioned above, one 24" from top of vase). Any other elepidote hybrid of genus Rhododendron not mentioned above, one 24" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss.	0" from top of vase).
 Any hybrid of which one parent is <i>R. thomsonii</i>, one truss. Any hybrid of which one parent is a species of subsect. <i>Grandia</i> or subsect. <i>Falce</i> Any hybrid of which one parent is <i>R. griersonianum</i>, one truss. Any hybrid of which one parent is a species of subsect. <i>Taliensia</i>, one truss. Any hybrid of which one parent is a species of subsect. <i>Pontica</i> one truss. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Argy</i> Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i>, one spr from top of vase). Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i>, one spray (not pof vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i>, one spray (not pof vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss. 	5.
45. Any hybrid of which one parent is a species of subsect. <i>Grandia</i> or subsect. <i>Falce</i> 46. Any hybrid of which one parent is <i>R. griersonianum</i> , one truss. 47. Any hybrid of which one parent is a species of subsect. <i>Taliensia</i> , one truss. 48. Any hybrid of which one parent is a species of subsect. <i>Pontica</i> one truss. 49. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Argy</i> 50. Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i> , one spr from top of vase). 51. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. 52. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 53. Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not top of vase). 54. Any other lepidote hybrid not mentioned above, one truss or spray (not excee vase). 55. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 56. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 57. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 58. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 59. Any elepidote hybrid bred in North America (Canada or USA), one truss. 60. Any elepidote hybrid bred in the UK, one truss.	
46. Any hybrid of which one parent is <i>R. griersonianum</i> , one truss. 47. Any hybrid of which one parent is a species of subsect. <i>Taliensia</i> , one truss. 48. Any hybrid of which one parent is a species of subsect. <i>Pontica</i> one truss. 49. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Arg</i>) 50. Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i> , one spr from top of vase). 51. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. 52. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 53. Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not of vase). 54. Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). 55. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 56. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 57. Any hybrid Vireya, one truss. 58. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 59. Any elepidote hybrid bred in North America (Canada or USA), one truss. 60. Any elepidote hybrid bred in the UK, one truss.	
Any hybrid of which one parent is a species of subsect. <i>Taliensia</i> , one truss. Any hybrid of which one parent is a species of subsect. <i>Pontica</i> one truss. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Arg</i> one spray from top of vase). Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not op of vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one truss or spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one truse of the properties o	onera, one truss.
Any hybrid of which one parent is a species of subsect. <i>Pontica</i> one truss. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Arg</i>) Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i> , one spr from top of vase). Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not op of vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not op of vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. Any hybrid Vireya, one truss. Any hybrid Vireya, one truss. Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss.	
49. Any hybrid of which one parent is a species of subsect. <i>Arborea</i> or subsect. <i>Argy</i> 50. Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i> , one spr from top of vase). 51. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. 52. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). 53. Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (n top of vase). 54. Any other lepidote hybrid not mentioned above, one truss or spray (not excee vase). 55. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 56. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). 57. Any hybrid Vireya, one truss. 58. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 59. Any elepidote hybrid bred in North America (Canada or USA), one truss. 60. Any elepidote hybrid bred in the UK, one truss.	
Any hybrid of which one parent is a species of subsect. <i>Cinnabarina</i> , one spr from top of vase). Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not op of vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceed vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one truss or spray (not exceed vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one truse of the parent is a species of subsect. <i>Triflora</i> , one spray (not exceed vase). Any other lepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one truse). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one truse of the parent is a species of subsect. <i>Edgeworthia</i> or subsect. Any other lepidote hybrid of exceeding 18" from top of vase). Any hybrid Vireya, one truss. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss.	
from top of vase). Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. <i>Edgeworthia</i> or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not pof vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not pof vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceed vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one parent is a species of subsect. <i>Triflora</i> , one spray (not exceed vase). Any other lepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one parent is a species of subsect. <i>Triflora</i> , one spray (not exceed vase). Any other lepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one parent is a species of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i> , one spray (not exceed in genus of subsect. <i>Triflora</i>).	rophylla, one truss.
the open or otherwise, one truss. Any hybrid of which one parent is a species of subsect. Edgeworthia or subsect the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. Triflora, one spray (not open or otherwise). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus Rhododendron not mentioned above, one spray (not exceeding 18" from top of vase). Any other elepidote hybrid of genus Rhododendron not mentioned above, one spray (not exceeding 18" from top of vase). Any hybrid Vireya, one truss. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss.	ay (not exceeding 18"
the open or otherwise, one spray (not exceeding 18" from top of vase). Any hybrid of which one parent is a species of subsect. <i>Triflora</i> , one spray (not top of vase). Any other lepidote hybrid not mentioned above, one truss or spray (not exceeding). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. <i>Triflora</i> , one spray (not exceeding). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. <i>Triflora</i> , one spray (not exceeding). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. <i>Triflora</i> , one spray (not exceeding). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one and the species of subsect. <i>Triflora</i> , one spray (not exceeding).	t. <i>Maddenia</i> , grown in
top of vase). Any other lepidote hybrid not mentioned above, one truss or spray (not excevase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one takes above. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one takes above. Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one takes above. Any hybrid Vireya, one truss. Any hybrid Vireya, one truss. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss.	t. <i>Maddenia</i> , grown in
vase). Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one so that the second seco	ot exceeding 18" from
Any other elepidote hybrid of genus <i>Rhododendron</i> not mentioned above, one 24" from top of vase). Any hybrid Vireya, one truss. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss.	eding 18" from top of
 24" from top of vase). Any hybrid Vireya, one truss. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). Any elepidote hybrid bred in North America (Canada or USA), one truss. Any elepidote hybrid bred in the UK, one truss. 	iruss.
 58. Any hybrid Vireya, one spray (not exceeding 18" from top of vase). 59. Any elepidote hybrid bred in North America (Canada or USA), one truss. 60. Any elepidote hybrid bred in the UK, one truss. 	spray (not exceeding
 59. Any elepidote hybrid bred in North America (Canada or USA), one truss. 60. Any elepidote hybrid bred in the UK, one truss. 	
60. Any elepidote hybrid bred in the UK, one truss.	
61. Any elepidote hybrid bred in Furone excluding the LIK one truss	
7.117 ciepiaste ilipita bied il Europe excluding the oit, one trass.	
62. Any elepidote hybrid bred elsewhere in the world, one truss.	
Any Rhododendron, one truss, shown by a first time exhibitor or any exhibitor prize in the last five years at a previous RHS Rhododendron Competition.	or who has not won a
64. Any evergreen hybrid azalea, one spray, (not exceeding 18" from top of vase).	
65. Any deciduous hybrid azalea, one spray, (not exceeding 24" from top of vase).	
66. Any azaleodendron, one spray (not exceeding 24" from top of vase)	
Foliage from a single rhododendron species, lepidote or elepidote, no flowers exceeding 30" from top of vase).	visible, one vase, (not
68. Any containerised rhododendron plant in bloom, not to exceed 18" from the ba	se of the main stem.