

# NORTHUMBERLAND MARCH 29

from 12 noon to 4.00 pm

ORGANISED JOINTLY BY THE ALPINE GARDEN SOCIETY AND THE SCOTTISH ROCK GARDEN CLUB

**THE WENTWORTH LEISURE CENTRE, HEXHAM, NORTHUMBERLAND, NE46 3PN**

*A69 roundabout, turn towards Hexham; straight on; show is next to Morrison's supermarket on left after Station Road.*

**SHOW SECRETARY:** Peter Maguire, 18 Princes Meadow, Gosforth, Newcastle-upon-Tyne, NE3 4RZ.  
Tel: 0191 2840385, email: Peter.Maguire@agsgroups.org

**ENTRIES TO:** Show Secretary by Wednesday, before the show.  
(C Section Entries at any time - advance notice of a large entry would be appreciated)

**STAGING:** 8.00 am to 9.45 am on Saturday only. **NO STAGING ON FRIDAY NIGHT.**

**JUDGING:** begins at 10.00 am **TROPHY PRESENTATION:** 3.45 pm

*Members should note that on **EVEN** years the Show Notes and Regulations of the SRGC apply, and on **ODD** years, the AGS Accordingly, a Farrer or a Forrest medal may be awarded in alternate years. Members of both AGS & SRGC are eligible for all prizes, monies, medals and other awards. Points count towards Seasonal Aggregates and Merit Medals according to membership.*

*Bulbous plants: Under AGS rules, Note 27 applies. Under SRGC rules, the term 'bulbous plant' includes corms and tubers, but NOT rhizomes and Orchidaceae.*

Trophies	2007 Winners
<b>R B Cooke Plate:</b> most first prize points in Open Section	Ian Kidman
<b>Gordon Harrison Cup:</b> most first prize points in Section B	Stan da Prato
<b>Cyril Barnes Trophy:</b> most first prize points in Section C	Robin Pickering
<b>Sandhoe Trophy:</b> best plant in a pan not exceeding 19 cms	Darren Sleep
<b>E G Watson Trophy:</b> Class 100	Alan Furness
<b>Northumberland Cup:</b> Class 168	Philip Hughes
<b>SRGC Jubilee Award:</b> Class 86	<i>New Award</i>
<b>Bronze Medal:</b> listed under 'Special Awards' of the SRGC Rules is awarded for Section Two.	

## (1) PAN SIZE NOT TO EXCEED 36 cm OUTSIDE DIAMETER

### CLASS

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| <p>1 6 pans rock plants, distinct. <b>AGS MEDAL</b></p> <p>2 3 pans rock plants, distinct genera</p> <p>3 1 pan rock plant in flower</p> <p>4 3 pans Primulaceae</p> <p>5 1 pan Primulaceae, excl. Androsace and Dionysia</p> <p>6 1 pan Primula, Asiatic</p> <p>7 1 pan Primula, American or European</p> <p>8 1 pan Androsace or Douglasia</p> <p>9 1 pan Cyclamen</p> <p>10 1 pan Dionysia, species</p> <p>11 1 pan Dionysia, hybrid</p> <p>12 1 pan Brassicaceae</p> <p>13 1 pan Asteraceae</p> <p>14 1 pan Fumariaceae or Papaveraceae</p> <p>15 1 pan Ranunculaceae</p> <p>16 1 pan Saxifragaceae</p> <p>17 1 pan Trilliaceae</p> <p>18 1 pan Orchidaceae excl. Pleione</p> <p>19 1 pan Pleione</p> <p>20 3 pans bulbous plants</p> <p>21 1 pan bulbous plant, excl. Fritillaria</p> <p>22 1 pan Fritillaria</p> <p>23 3 pans rock plants, distinct, from any one continent. Continent to be stated</p> <p>24 1 pan rock plant native to Australasia</p> <p>25 1 pan rock plant native to the Americas</p> <p>26 1 pan rock plant native to Asia</p> <p>27 1 pan rock plant native to the British Isles</p> <p>28 1 pan rock plant native to Europe</p> | <p>29 1 pan rock plant native to Japan or China</p> <p>30 1 pan rock plant native to Turkey</p> <p>31 1 pan dwarf shrub, excl. Ericaceae and conifers</p> <p>32 1 pan Ericaceae excl. Rhododendron</p> <p>33 1 pan dwarf conifer</p> <p>34 1 pan dwarf Rhododendron</p> <p>35 3 pans rock plants for foliage and group effect</p> <p>36 1 pan rock plant for foliage effect, excl. silver or grey</p> <p>37 1 pan rock plant with silver or grey foliage</p> <p>38 1 pan hardy fern</p> <p>39 1 pan Crassulaceae</p> <p>40 1 pan cushion plant, grown as in nature, no flowers</p> <p>41 1 pan cushion plant grown as in nature, plant to be in flower</p> <p>42 1 pan cushion plant grown for perfection of form, no flowers</p> <p>43 1 pan raised from seed by the exhibitor, excl. bulbous plants. Date of sowing to be stated.<br/><b>Botanical notes allowed</b></p> <p>44 1 pan bulbous plant raised from seed by the exhibitor. Date of sowing to be stated.<br/><b>Botanical notes allowed</b></p> <p>45 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor, shown in separate vases provided. Varieties to be named</p> <p>46 1 pan planted as a miniature garden</p> |
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## Northumberland March 29

### (2) PAN SIZE NOT TO EXCEED 19 cm OUTSIDE DIAMETER

- 50 6 pans rock plants, distinct, not more than two of any one genus. **AGS MEDAL**
- 51 3 pans rock plants, distinct genera
- 52 3 pans rock plants, distinct genera, excl. Primulaceae and Saxifragaceae
- 53 1 pan rock plant in flower
- 54 3 pans Primulaceae, distinct genera
- 55 1 pan Primulaceae excl. Primula, Androsace, Douglasia & Dionysia
- 56 1 pan Primula, Asiatic species
- 57 1 pan Primula native to Europe excl. *P. allionii* & *P. allionii* hybrids
- 58 3 pans Primula allionii or *P. allionii* hybrid
- 59 1 pan Primula allionii or *P. allionii* hybrid
- 60 1 pan Primula marginata forms, excl. hybrids
- 61 1 pan Androsace or Douglasia
- 62 1 pan Cyclamen
- 63 1 pan Dionysia species
- 64 1 pan Dionysia hybrid
- 65 1 pan Brassicaceae
- 66 1 pan Asteraceae
- 67 1 pan Fumariaceae or Papaveraceae
- 68 1 pan Ranunculaceae
- 69 3 pans Saxifragaceae
- 70 1 pan Saxifragaceae
- 71 1 pan Apiaceae
- 72 1 pan Pleione
- 73 1 pan Orchidaceae excl. Pleione
- 74 1 pan Liliaceae or Trilliaceae, excl. Fritillaria
- 75 3 pans bulbous plants, at most one Fritillaria
- 76 1 pan bulbous plant excl. Fritillaria
- 77 3 pans Fritillaria, distinct
- 78 1 pan Fritillaria
- 79 3 pans miniature/dwarf Narcissus
- 80 1 pan miniature/dwarf Narcissus
- 81 3 pans rock plants, any one genus. **Botanical notes allowed**
- 82 3 pans rock plants, distinct, from one continent. Continent to be stated
- 83 1 pan rock plant native to Australasia

- 84 1 pan rock plant native to the Americas
- 85 1 pan rock plant native to Europe
- 86 1 pan rock plant native to Japan or China. **SRGC Jubilee Award**
- 87 1 pan rock plant native to Asia
- 88 1 pan rock plant native to British Isles
- 89 1 pan rock plant native to Africa
- 90 1 pan rock plant native to Turkey
- 91 1 pan dwarf shrub, excl. Ericaceae & conifers, plant to be in flower
- 92 1 pan Ericaceae
- 93 3 pans dwarf conifer
- 94 1 pan dwarf conifer
- 95 1 pan rock plant for foliage effect
- 96 1 pan hardy fern
- 97 3 pans rock plants, new or newly reintroduced to cultivation. **Botanical notes to be supplied.** Note 23(d)
- 98 1 pan as class 97, plant to be in flower
- 99 1 pan rock plant rare in cultivation. **Botanical notes to be supplied.** Note 23(d)
- 100 1 pan rock plant, new or rare in cultivation. Plant to be in flower. **Botanical notes to be supplied. E G WATSON TROPHY**

### *In following seed-raised classes (101-106), date of sowing must be stated. Botanical notes are allowed*

- 101 3 pans rock plants, distinct, raised from seed by the exhibitor, no flowers
- 102 1 pan as Class 101
- 103 3 pans rock plants, distinct, raised from seed by the exhibitor, plants to be in flower
- 104 1 pan as Class 103
- 105 3 pans rock plants, same species, raised from one packet of seed sown by the exhibitor, showing variation
- 106 1 pan bulbous plant raised from seed by the exhibitor, plant to be in flower
- 107 3 pans cushion plants, distinct, two plants to be in flower, one not in flower.
- 108 1 pan cushion plant

## SECTION B (TWO)

Open to **Amateur** AGS Members who have not qualified for the Gold Merit Medal and who have not won 5 Silver Bars. Also Open to **Amateur** SRGC Members who have not won more than twenty-five First Prizes at previous SRGC Shows or won the SRGC Rutland Salver.

### (1) PAN SIZE NOT TO EXCEED 26 cm OUTSIDE DIAMETER

- 110 3 pans rock plants, distinct
- 111 1 pan rock plant in flower
- 112 1 pan Primulaceae
- 113 1 pan Primula
- 114 1 pan Fumariaceae, Papaveraceae or Ranunculaceae
- 115 1 pan Saxifragaceae
- 116 1 pan Orchidaceae
- 117 1 pan bulbous plant
- 118 3 pans rock plants, distinct, from any one continent. Continent to be stated

- 119 1 pan rock plant native to Southern Hemisphere
- 120 1 pan dwarf shrub, excl. conifers & Ericaceae
- 121 1 pan dwarf conifer
- 122 1 pan Ericaceae
- 123 1 pan rock plant for foliage effect
- 124 1 pan rock plant, silver or grey foliage
- 125 1 pan hardy fern
- 126 1 pan Crassulaceae
- 127 1 pan cushion plant
- 128 1 pan planted as a miniature garden. Not to exceed 36 cms outside diameter

### (2) PAN SIZE NOT TO EXCEED 19 cm OUTSIDE DIAMETER

- 129 3 pans rock plants, distinct
- 130 1 pan rock plant in flower
- 131 1 pan Primulaceae
- 132 1 pan Primula, Asiatic
- 133 1 pan Primula, American or European
- 134 1 pan Androsace
- 135 1 pan Fumariaceae or Papaveraceae
- 136 1 pan Ranunculaceae
- 137 1 pan Saxifragaceae
- 138 1 pan bulbous plant
- 139 1 pan Fritillaria

- 140 1 pan rock plant native to N. Hemisphere
- 141 1 pan rock plant native to S. Hemisphere
- 142 1 pan dwarf shrub excl. conifers & Ericaceae
- 143 1 pan Ericaceae
- 144 1 pan rock plant new or rare in cultivation. **Botanical notes to be supplied**
- 145 3 pans rock plants, raised from seed by the exhibitor. Date of sowing to be stated. **Botanical notes allowed**
- 146 1 pan as Class 145. Plant to be in flower

## SECTION C

Open to **Amateur** Members of AGS and SRGC who have not won an AGS Bronze Merit Medal, or more than ten First Prizes at Shows run by either Society prior to January 1, 2008.

### PAN SIZE NOT TO EXCEED 19 cm OUTSIDE DIAMETER

- 160 3 pans rock plants, distinct
- 161 1 pan rock plant in flower
- 162 1 pan Primulaceae
- 163 1 pan Primula, Asiatic
- 164 1 pan Primula, American or European
- 165 1 pan bulbous plant
- 166 1 pan rock plant for foliage effect

- 167 1 pan rock plant raised from seed by the exhibitor. Date of sowing to be stated. **Botanical notes allowed**
- 168 1 pan rock plant. For exhibitors who have never won a first prize at an AGS or SRGC National Show. **NORTHUMBERLAND CUP**