HEXHAM MARCH 30

From 11am to 3:30pm (show hall opens approx. 11am)

Organised by the ALPINE GARDEN SOCIETY in conjunction with the SCOTTISH ROCK GARDEN CLUB

HEXHAM AUCTION MART, TYNE GREEN, HEXHAM, NORTHUMBERLAND, NE46 3SG
A69 roundabout, turn towards Hexham; over the river and right at roundabout then left (signed to 'Auction Mart')

EXTENSIVE FREE CAR PARKING IN CLOSE PROXIMITY TO VENUE

SHOW SECRETARY: Angus Thompson Tel: 01661 881240 Email: Angus.Thompson@agsgroups.org

ENTRIES TO: Show Secretary by Wednesday before the show

Novice Section entries at any time - advance notification of a large entry appreciated

STAGING: 8.00 am to 9.40 am on Saturday only

JUDGING: begins at 9:45 am TROPHY PRESENTATION: 3.15 pm

Exhibitors should note that AGS Show Notes and Regulations apply this year, and SRGC next year. Accordingly, a Farrer medal may be awarded this year.

Bulbous plants: under AGS rules, Note 27 applies this year. See also the note at the bottom of page 16

Trophies			2018 Winners
R B Cooke Plate	Don Peace		
Gordon Harrison Cup	most first prize points in Intermedia	Christine Boulby	
Cyril Barnes Trophy	most first prize points in Novice Sec	lain Matthewson	
Sandhoe Trophy	best plant in a pan not exceeding 1	Tommy Anderson	
David Boyd Award	Class 81	Fred & Pat Bundy	
E G Watson Trophy	Class 100		Alan Furness
Northumberland Cup	Class 170		Bob Braithwaite
Cyclamen Society Salver (presented at the AGM)	best Cyclamen	Chesterfield	lan Kidman
Bronze Medal	listed under 'Special Awards' of the awarded for Sections Two and Three	Colin & Kathleen Billington	

THE JOINT ROCK GARDEN PLANT COMMITTEE of the Royal Horticultural Society will meet at 11:30am. Plants for consideration by this Committee must be registered by 11:00 am

OPEN SECTION

pan rock plant native to the British Isles.

\mathbf{C}	LHOO

8 1 pan Androsace 9 1 pan Cyclamen 10 1 pan Cyclamen 11 1 pan Dionysia species 11 1 pan Dionysia hybrid 12 1 pan Dionysia hybrid 13 1 pan Compositae 14 1 pan Papaveraceae 15 1 pan Ranunculaceae 16 1 pan Ranunculaceae 17 1 pan Melanthiaceae 18 1 pan Melanthiaceae 19 1 pan Papaveraceae 19 1 pan Saxifragaceae 10 1 pan Papaveraceae 11 1 pan Saxifragaceae 12 1 pan Saxifragaceae 13 1 pan Nelanthiaceae 14 1 pan Saxifragaceae 15 1 pan Saxifragaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Peione 19 1 pan Peione 10 2 3 pans bulbous plants 21 1 pan Fritillaria 22 3 pans rock plants from any one genus 23 3 pans rock plants from any one continent. 24 3 pans rock plants from any one continent. 25 1 pan rock plant for foliage effect (excl. silver/grey) 28 1 pan rock plant with silver/grey foliage 29 1 pan hardy fern 29 1 pan cushion plant grown for natural effect flower 20 3 pans bulbous plants 24 1 pan cushion plant grown for perfection of No flowers 26 27 1 pan Pulbous plant grown from seed by the exhibitor. Note 23(e) 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29		UP	EN SECTION			
1 6 pans rock plants. AGS MEDAL 2 3 pans rock plants (distinct genera) 3 1 pan rock plant native to Japan or China 3 1 pan rock plant in flower 4 3 pans Primulaceae 5 1 pan Primulaceae (excl. Primula, Androsace, Cyclamen & Dionysia) 6 1 pan Asiatic Primula 7 1 pan Primula species (American or European) 8 1 pan Adrosace 9 1 pan Cyclamen 1 pan Dionysia species 1 pan Dionysia species 1 pan Dionysia species 1 pan Dionysia species 1 pan Papaveraceae 1 pan Papaveraceae 1 pan Papaveraceae 1 pan Raunuculaceae 1 pan Pan Saxifragaceae 1 pan Pan Melanthiaceae 1 pan Pan Papaveraceae 1 pan Pan Papaveraceae 1 pan Pan Papaveraceae 1 pan Pan Saxifragaceae 1 pan Pan Papaveraceae 1 pan Pan Saxifragaceae 1 pan Pan Papaveraceae 1 pan Pan Saxifragaceae 1 pan Pan Papaveraceae 2 pan Pan Papaveraceae 3 pans rock plants from any one genus 3 pans rock plants from any one continent. Continent to be stated 2 pan rock plant native to Europea 1 pan rock plant native to Europe 1 pan rock plant native to Europe 1 pan rock plant native to Australasia 1 pan rock plant native to Lurkey 1 pan rock plant native to Europe 1 pan dvarf shrub (excl. Ericaceae) 1 pan dwarf shrub (excl. Ericaceae) 1 pan rock plants for foliage and group eff 1 pan rock plants for foliage and group eff 1 pan rock plant strub (excl. Ericaceae) 1 pan rock plant grown for natural effect fl	(1) F	PAN	SIZE NOT TO EXCEED 36 cm OUTSIDE DIAME	ETER		
2 3 pans rock plants (distinct genera) 3 1 pan rock plant native to Japan or China 3 1 pan rock plant native to Turkey 4 3 pans Primulaceae 5 1 pan Primulaceae (excl. Primula, Androsace, Cyclamen & Dionysia) 6 1 pan Primula species (American or European) 7 1 pan Primula species (American or European) 8 1 pan Cyclamen 9 1 pan Cyclamen 10 1 pan Dionysia species 11 1 pan Dionysia species 12 1 pan Brassicaceae 13 1 pan Compositae 14 1 pan Compositae 15 1 pan Raunuculaceae 16 1 pan Raunuculaceae 17 1 pan Raunuculaceae 18 1 pan Raunuculaceae 19 1 pan Melanthiaceae 19 1 pan Melanthiaceae 10 1 pan Melanthiaceae 11 1 pan Pimula species (American or European) 10 2 pan Brassicaceae 11 1 pan Corbidaceae 12 1 pan Brassicaceae 13 1 pan Corbidaceae 14 1 pan Campositae 15 1 pan Raunuculaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Pimula species (American or European) 19 1 pan Brassicaceae 19 1 pan Crossulaceae 10 1 pan Crassulaceae 11 1 pan cushion plant grown for natural effect flowers 11 1 pan Pimula species (American or European) 11 1 pan Raunuculaceae 12 1 pan Corbidaceae 13 1 pan rock plant native to Japan or China 1 pan Ericaceae (excl. Rhododendron) 1 pan rock plant for foliage and group eff 1 pan rock plant for foliage and group eff 1 pan rock plant for foliage and group eff 1 pan rock plant for foliage effect 1 pan rock plant tito froliage and group eff 1 pan rock plant for foliage and group eff 1 pan rock plant grown for natural effect flowers 1 pan Campositae 1 pan Campositae 1 pan cushion plant grown for natural effect flowers 1 pan non-bulbous plant grown from seed by the exhibitor. Note 23(e) 1 pan primilaria 1 pan rock plant for foliage and group eff 1 pan rock plant native to Australasia	CLA	SS				
4 3 pans Primulaceae 5 1 pan Primulaceae (excl. Primula, Androsace, Cyclamen & Dionysia) 6 1 pan Asiatic Primula 7 1 pan Adrosace 9 1 pan Primula species (American or European) 8 1 pan Androsace 9 1 pan Cyclamen 10 1 pan Dionysia species 11 pan Dionysia species 12 1 pan Brassicaceae 13 1 pan Compositae 14 1 pan Compositae 15 1 pan Ranunculaceae 16 1 pan Ranunculaceae 17 1 pan Ranunculaceae 18 1 pan Ranunculaceae 19 1 pan Ranunculaceae 19 1 pan Peleione 10 2 3 pans bulbous plant (excl. Pleione) 10 3 pans bulbous plant (excl. Pritillaria) 10 4 5 pan Primulaceae (excl. Pleione) 11 5 pan Pans Primulaceae (excl. Pleione) 12 1 pan Ranunculaceae 13 1 pan Pororby plant grown for natural effect flower 14 1 pan Cushion plant grown for natural effect flower 15 1 pan Pororby plant grown for natural effect flower 16 20 3 pans bulbous plants 17 1 pan Primulaceae (excl. Pleione) 18 21 pan Pororby plant grown for natural effect flower 19 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. 25 1 pan rock plant sfrom any one continent. 26 6 varieties of cut alpine flowers, incl. dwarf shrub (excl. Ericaceae (excl. Rhododeendron) 26 1 pan dwarf Shrub (excl. Ericaceae (excl. Rhododeendron 27 1 pan dwarf Shrub (excl. Ericaceae (excl. Rhododeendron 28 1 pan dwarf Shrub (excl. Ericaceae (excl. Pland dwarf Shrub (excl. Plandodoendron 29 1 pan dwarf Shrub (excl. Ericaceae (excl. Plandodoendron 20 3 pans rock plants from any one genus 20 3 pans rock plants from any one continent. 20 4 6 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties on amed		6	pans rock plants. AGS MEDAL	29	1	pan rock plant native to Europe
4 3 pans Primulaceae 5 1 pan Primulaceae (excl. Primula, Androsace, Cyclamen & Dionysia) 6 1 pan Asiatic Primula 7 1 pan Adrosace 9 1 pan Primula species (American or European) 8 1 pan Androsace 9 1 pan Cyclamen 10 1 pan Dionysia species 11 pan Dionysia species 12 1 pan Brassicaceae 13 1 pan Compositae 14 1 pan Compositae 15 1 pan Ranunculaceae 16 1 pan Ranunculaceae 17 1 pan Ranunculaceae 18 1 pan Ranunculaceae 19 1 pan Ranunculaceae 19 1 pan Peleione 10 2 3 pans bulbous plant (excl. Pleione) 10 3 pans bulbous plant (excl. Pritillaria) 10 4 5 pan Primulaceae (excl. Pleione) 11 5 pan Pans Primulaceae (excl. Pleione) 12 1 pan Ranunculaceae 13 1 pan Pororby plant grown for natural effect flower 14 1 pan Cushion plant grown for natural effect flower 15 1 pan Pororby plant grown for natural effect flower 16 20 3 pans bulbous plants 17 1 pan Primulaceae (excl. Pleione) 18 21 pan Pororby plant grown for natural effect flower 19 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. 25 1 pan rock plant sfrom any one continent. 26 6 varieties of cut alpine flowers, incl. dwarf shrub (excl. Ericaceae (excl. Rhododeendron) 26 1 pan dwarf Shrub (excl. Ericaceae (excl. Rhododeendron 27 1 pan dwarf Shrub (excl. Ericaceae (excl. Rhododeendron 28 1 pan dwarf Shrub (excl. Ericaceae (excl. Pland dwarf Shrub (excl. Plandodoendron 29 1 pan dwarf Shrub (excl. Ericaceae (excl. Plandodoendron 20 3 pans rock plants from any one genus 20 3 pans rock plants from any one continent. 20 4 6 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties on amed	2	3	pans rock plants (distinct genera)	30	1	pan rock plant native to Japan or China
5 1 pan Primulaceae (excl. Primula, Androsace, Cyclamen & Dionysia) 6 1 pan Asiatic Primula 7 1 pan Primula species (American or European) 8 1 pan Primula species (American or European) 8 1 pan Primula species (American or European) 9 1 pan Orionysia species 9 1 pan Dionysia species 1 1 pan Dionysia species 1 1 pan Dionysia species 1 1 pan Brassicaceae 1 2 pan Dionysia hybrid 2 pan Brassicaceae 3 1 pan Compositae 4 1 pan Crassulaceae 1 2 pan Papaveraceae 1 3 1 pan Ranunculaceae 1 4 1 pan Ranunculaceae 1 5 1 pan Ranunculaceae 1 6 1 pan Saxifragaceae 1 7 1 pan Melanthiaceae 1 8 1 pan Pimula species (American or European) 1 9 pan Compositae 1 1 pan Crassulaceae 1 2 1 pan cushion plant grown for natural effect flowers 1 pan Pieione 2 3 pans bulbous plants 2 4 1 pan cushion plant grown for natural effect flower 2 5 1 pan bulbous plant (excl. Pleione) 2 6 2 7 pan bulbous plant (excl. Fritillaria) 2 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	3	1	pan rock plant in flower	31	1	pan rock plant native to Turkey
Cyclamen & Dionysia) 1 pan Asiatic Primula 1 pan Primula species (American or European) 1 pan Androsace 2 pan Cyclamen 2 pan Cyclamen 2 pan Dionysia species 2 pan Dionysia species 3 pan Dionysia hybrid 3 pan Dionysia hybrid 3 pan Papaveraceae 4 pan Papaveraceae 4 pan Papaveraceae 4 pan Papaveraceae 4 pan Ranunculaceae 4 pan Saxifragaceae 4 pan Melanthiaceae 4 pan Melanthiaceae 4 pan Pelione 5 pan Saxifragaceae (xcl. Pleione) 6 pan Pelione 7 pan Pelione 8 pans bulbous plant (excl. Fritillaria) 8 pans rock plants from any one genus 8 pans rock plants from any one continent. 8 pan rock plant native to Australasia 4 pan rock plant native to Australasia 4 pan rock plant rative to Australasia 4 pan rock plants fron dand group eff 4 pan dwarf conifer 4 pan rock plants fro foliage and group eff 4 pan rock plants for foliage and group eff 4 pan rock plants fro foliage and group eff 4 pan rock plants fro foliage and group eff 4 pan rock plant stro foliage effect 4 pan rock plant with silver/grey foliage 4 pan prack plant with silver/grey foliage 4 pan rock plant grown for natural effect flower 4 pan cushion plant grown for natural effect flower 4 pan non-bulbous plant grown from seed by the exhibitor. Note 23(e) 5 pan sock plants from any one continent. 6 continent to be stated 7 pan rock plant and your exclamation pan rock plant grown from seed by the exhibitor. Must be s in the separate vases provided. Varieties	4	3	pans Primulaceae		1	pan dwarf shrub (excl. Ericaceae)
6 1 pán Asiatic Primula 7 1 pan Primula species (American or European) 8 1 pan Adrosace 9 1 pan Cyclamen 10 1 pan Dionysia species 11 pan Dionysia species 12 1 pan Brassicaceae 13 1 pan Compositae 14 1 pan Ranunculaceae 15 1 pan Ranunculaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Orchidaceae (excl. Pleione) 19 1 pan Pleione 19 1 pan Plimula 10 1 pan Planurculaceae 11 1 pan Saxifragaceae 12 1 pan Saxifragaceae 13 1 pan cushion plant grown for natural effect flowers 14 1 pan cushion plant grown for natural effect flower 15 1 pan Saxifragaceae 16 2 1 pan Saxifragaceae 17 2 1 pan Orchidaceae (excl. Pleione) 19 3 pans pulbous plants 20 3 pans bulbous plants 21 1 pan Fritillaria 22 3 pans rock plants from any one continent. 23 3 pans rock plants from any one continent. 24 4 Continent to be stated 25 1 pan rock plant native to Australasia	5	1	pan Primulaceae (excl. Primula, Androsace,	33	1	pan Ericaceae (excl. Rhododendron)
7 1 pan Primula species (American or European) 36 3 pans rock plants for foliage and group eff 1 pan Androsace (excl. silver/grey) 1 pan Cyclamen (excl. silver/grey) 1 pan Dionysia species 38 1 pan rock plant with silver/grey foliage 11 pan Brassicaceae 40 1 pan Crassulaceae 41 1 pan cushion plant grown for natural effect flowers 41 1 pan Ranunculaceae 42 1 pan Ranunculaceae 43 1 pan Melanthiaceae 44 1 pan Papaveraceae 45 1 pan Melanthiaceae 46 1 pan Saxifragaceae 47 1 pan Cushion plant grown for natural effect flower 48 1 pan Cushion plant grown for natural effect flower 49 1 pan Cushion plant grown for natural effect flower 40 1 pan Cushion plant grown for natural effect flower 41 pan Porchidaceae (excl. Pleione) 42 1 pan cushion plant grown for perfection of No flower 42 1 pan rorbulbous plant grown from seed by the exhibitor. Note 23(e) 45 1 pan Fritillaria 46 47 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties on amed			Cyclamen & Dionysia)		1	pan dwarf Rhododendron
8 1 pan Androsace 9 1 pan Cyclamen (excl. silver/grey) 1 pan Dionysia species 38 1 pan rock plant for foliage effect (excl. silver/grey) 1 pan Dionysia species 38 1 pan rock plant with silver/grey foliage 11 1 pan Dionysia hybrid 39 1 pan hardy fern 1 pan Brassicaceae 40 1 pan Compositae 41 1 pan Compositae 41 1 pan Cushion plant grown for natural effect flowers 1 pan Ranunculaceae 42 1 pan saxifragaceae 43 1 pan saxifragaceae 44 1 pan Melanthiaceae 45 1 pan Melanthiaceae 46 1 pan Peione 47 1 pan Peione 48 1 pan Peione 49 1 pan Peione 49 1 pan Peione 49 1 pan Peione 40 1 pan Pritillaria 40 pan Sulfragaceae 40 1 pan Peione 41 1 pan peione 42 1 pan peione 43 1 pan rock plant grown from seed by the exhibitor. Note 23(e) 1 pan Fritillaria 45 pans rock plants from any one genus 46 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties of amed	6	1	pan Asiatic Primula		1	pan dwarf conifer
9 1 pan Cyclamen 10 1 pan Dionysia species 11 1 pan Dionysia species 12 1 pan Dionysia hybrid 13 1 pan Compositae 13 1 pan Compositae 14 1 pan Papaveraceae 15 1 pan Ranunculaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Compositae 19 1 pan Ranunculaceae 19 1 pan Ranunculaceae 10 1 pan Papaveraceae 11 1 pan Compositae 11 1 pan Compositae 12 1 pan Ranunculaceae 13 1 pan Ranunculaceae 14 1 pan cushion plant grown for natural effect flowers 15 1 pan Melanthiaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Orchidaceae (excl. Pleione) 19 1 pan Pleione 19 1 pan Pleione 10 1 pan Pleione 11 1 pan bulbous plant (excl. Fritillaria) 11 1 pan bulbous plant (excl. Fritillaria) 12 1 pan Fritillaria 13 pans rock plants from any one genus 14 1 pan Fritillaria 15 1 pan bulbous plant (excl. Fritillaria) 16 2 3 pans rock plants from any one continent. 17 2 4 6 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be sin the separate vases provided. Varieties on ammed	7	1	pan Primula species (American or European)		3	pans rock plants for foliage and group effect
1 pan Díonysia species 1 pan Dionysia hybrid 2 pan Brassicaceae 3 pan Compositae 4 pan Compositae 4 pan Papaveraceae 5 pan Saxifragaceae 6 pan Saxifragaceae 7 pan Melanthiaceae 7 pan Melanthiaceae 8 pan Peione 9 pan Pelone 9 pan Pelone 9 pan Bulbous plant (excl. Pritillaria) 9 pan Branuchaceae by the exhibitor. Note 23(e) 9 pan sock plants from any one continent. Continent to be stated 9 pan rock plant with silver/grey foliage 1 pan nor chard ferm of pan nor chard ferm of pan cushion plant grown for natural effect flower 1 pan cushion plant grown for natural effect flower 1 pan cushion plant grown for perfection of No flowers 1 pan nor-bulbous plant grown from seed the exhibitor. Note 23(e) 1 pan fritillaria 1 pan rock plants from any one continent. Continent to be stated 1 pan rock plant with silver/grey foliage 1 pan rock plant grown for natural effect flower 1 pan cushion plant grown for natural effect flower 1 pan cushion plant grown for perfection of No flowers 1 pan nor-bulbous plant grown from seed by the exhibitor. Note 23(e) 1 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 1 pan rock plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grown for natural effect flowers 1 pan cushion plant grow		1		37	1	pan rock plant for foliage effect
11 1 pan Dionysia hybrid 39 1 pan hardy fern 1 pan Brassicaceae 40 1 pan Compositae 41 1 pan Compositae 41 1 pan Carsulaceae 41 1 pan Carsulaceae 41 1 pan Carsulaceae 41 1 pan Carsulaceae 42 1 pan Carsulaceae 42 1 pan Carsino plant grown for natural effect flowers 42 1 pan Saxifragaceae 42 1 pan Saxifragaceae 43 1 pan Melanthiaceae 43 1 pan Pelione 44 1 pan Pelione 44 1 pan Pelione 44 1 pan Pelione 44 1 pan non-bulbous plant grown from seed to exhibitor. Note 23(e) 1 pan Fritillaria 45 1 pan Fritillaria 46 23 23 3 pans rock plants from any one genus 46 6 47 29 23 3 pans rock plants from any one continent. 47 Continent to be stated 48 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20		1				
12 1 pan Brassicacéae 13 1 pan Compositae 14 1 pan Papaveraceae 15 1 pan Ranunculaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Combin plant grown for natural effect flowers 19 1 pan Ornatival effect flower 19 1 pan Pleione 10 1 pan Pleione 11 pan Pleione 12 1 pan bulbous plants 13 pan bulbous plant (excl. Pleione) 14 1 pan bulbous plant grown for perfection of No flowers 19 1 pan bulbous plant (excl. Fritillaria) 10 pan bulbous plant grown for perfection of No flowers 11 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 12 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 13 pans rock plants from any one continent. 14 Continent to be stated 15 pan Crassulaceae 16 pan cushion plant grown for natural effect flower 16 pan cushion plant grown for natural effect flowers 17 pan cushion plant grown for natural effect flowers 18 pan cushion plant grown for natural effect flowers 19 pan cushion plant grown for natural effect flowers 19 pan cushion plant grown for natural effect flowers 10 pan crassulaceae 10 pan crassulaceae 11 pan cushion plant grown for natural effect flowers 12 pan cushion plant grown for natural effect flowers 13 pan cushion plant grown for natural effect flowers 14 pan cushion plant grown for natural effect flowers 14 pan cushion plant grown for natural effect flowers 14 pan cushion plant grown for natural effect flowers 14 pan cushion plant grown for natural effect flowers 14 pan cushion plant grown for natural effect flowers 15 pan cushion plant grown for natural effect flowers 16 pan cushion plant grown for natural effect flowers 16 pan cushion plant grown for natural effect flowers 16 pan cushion plant grown for natural effect flowers 16 pan cushion plant grown for natural effect flowers 16 pan cushion plant grown for natural effect flowers 16 pan cushion plant grown for natural effect flowers 17 pan cushion plant grown for natural effect flowers 18 pan cushion plant grown for natural effection plant grown for natural effect flowers 19 pan cushion plant		1			1	
13 1 pan Compositae 14 1 pan cushion plant grown for natural effect flowers 15 1 pan Ranunculaceae 16 1 pan Saxifragaceae 17 1 pan Orchidaceae 18 1 pan Orchidaceae (excl. Pleione) 19 1 pan Pleione 19 1 pan Pleione 20 3 pans bulbous plant (excl. Fritillaria) 21 1 pan Fritillaria 22 3 pans rock plants from any one genus 23 3 pans rock plants from any one continent. 24 Continent to be stated 25 1 pan rock plant native to Australasia 26 1 pan cushion plant grown for natural effect flowers 27 1 pan cushion plant grown for natural effect flowers 28 1 pan cushion plant grown for natural effect flowers 29 1 pan cushion plant grown for natural effect flowers 20 1 pan cushion plant grown for natural effect flowers 20 2 1 pan cushion plant grown for natural effect flowers 20 2 1 pan cushion plant grown for natural effect flowers 20 2 1 pan cushion plant grown for natural effect flowers 20 2 1 pan cushion plant grown for natural effect flowers 20 2 1 pan cushion plant grown for natural effect flowers 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1			1	
14 1 pan Papa'veraceae 15 1 pan Ranunculaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Porchidaceae (excl. Pleione) 19 1 pan Poulbous plants 20 3 pans bulbous plants 21 1 pan Fritillaria 22 1 pan Fritillaria 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. 25 1 pan rock plant native to Australasia 26 1 pan Papa'veraceae 27 1 pan cushion plant grown for perfection of No flowers 48 1 pan cushion plant grown from seed to exhibitor. Note 23(e) 49 1 pan non-bulbous plant grown from seed by the exhibitor. Note 23(e) 40 21 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 41 pan subject of varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be so in the separate vases provided. Varieties on ammed		1			1	
15 1 pan Ranunculaceae 16 1 pan Saxifragaceae 17 1 pan Melanthiaceae 18 1 pan Orchidaceae (excl. Pleione) 19 1 pan Pleione 20 3 pans bulbous plants 21 1 pan bulbous plants 21 1 pan bulbous plant (excl. Fritillaria) 22 1 pan Fritillaria 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. 25 1 pan rock plant from any one continent. 26 2 Continent to be stated 27 2 pan rock plant grown for natural effect flower 48 1 pan cushion plant grown for perfection of No flowers 49 1 pan non-bulbous plant grown from seed by the exhibitor. Note 23(e) 40 4 5 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be so in the separate vases provided. Varieties named		1		41	1	
16 1 pan Saxifragaceae 1 pan Melanthiaceae 43 1 pan cushion plant grown for perfection of No flowers 1 pan Pleione 44 1 pan non-bulbous plant grown from seed by the exhibitor. Note 23(e) 21 1 pan bulbous plant (excl. Fritillaria) 45 1 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. Continent to be stated 25 1 pan rock plant native to Australasia 5 pans rock plant native to Australasia 6 pans rock plant native to Australasia 7 pans rock plant native to Australasia 7 pans rock plant native to Australasia 8 pans rock plant native to Australasia 8 pans rock plant native to Australasia 8 pans rock plant native to Australasia 9 pans rock plant prown from seed by the exhibitor. Note 23(e) 9 pan non-bulbous plant grown from seed by the exhibitor. Note 23(e) 9 pans non-bulbous plant grown from seed by the exhibitor. Note 23(e) 9 pans non-bulbous plant grown from seed by the exhibitor. Note 23(e) 9 pans non-bulbous plant grown from seed by the exhibitor. Note 23(e) 9 pans non-bulbous plant grown from seed by the exhibitor. Note 23(e) 9 pans non-bulbous plant grown from seed by the exhibitor. Note 23(e) 9 pans non-bulbous plant grown from seed by the exhibitor. Note 23(e) 9 pa		1				
1 pan Melanthiaceae 1 pan Orchidaceae (excl. Pleione) 1 pan Pleione 20 3 pans bulbous plants 21 1 pan Fritillaria 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. 25 1 pan rock plant native to Australasia 26 1 pan Melanthiaceae 27 1 pan cushion plant grown for perfection of No flowers 28 29 1 pan norbulbous plant grown from seed by the exhibitor. Note 23(e) 29 20 1 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 29 20 20 21 pan sock plants from any one genus 29 20 21 pan rock plants from any one continent. 20 21 pan cushion plant grown for perfection of No flowers 20 21 pan norbulbous plant grown from seed by the exhibitor. Note 23(e) 20 21 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 20 21 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 21 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 22 1 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 23 2 1 pan sublous plant grown from seed by the exhibitor. Note 23(e) 24 25 26 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29		1		42	1	
18 1 pan Orchidaceae (excl. Pleione) 19 1 pan Pleione 20 3 pans bulbous plants 21 1 pan bulbous plant (excl. Fritillaria) 21 2 1 pan Fritillaria 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. 25 1 pan rock plant native to Australasia 26 No flowers 27 1 pan non-bulbous plant grown from seed by the exhibitor. Note 23(e) 28 29 40 40 41 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 49 40 41 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 40 41 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 40 41 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 41 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 42 a pan bulbous plant grown from seed by the exhibitor. Note 23(e) 43 pans rock plants from any one continent. 44 Continent of pan bulbous plant grown from seed by the exhibitor. Note 23(e) 45 a pan bulbous plant grown from seed by the exhibitor. Note 23(e) 46 a varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be sin the separate vases provided. Varieties named		1				
19 1 pan Pleione 44 1 pan <i>non-bulbous</i> plant grown from seed by exhibitor. Note 23(e) 21 1 pan bulbous plant (excl. Fritillaria) 45 1 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. Continent to be stated 25 1 pan rock plant native to Australasia 44 1 pan <i>non-bulbous</i> plant grown from seed by the exhibitor. Note 23(e) 45 2		1		43	1	
20 3 pans bulbous plants 21 1 pan bulbous plant (excl. Fritillaria) 22 1 pan Fritillaria 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. Continent to be stated 25 1 pan rock plant native to Australasia Exhibitor. Note 23(e) 1 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 46 exhibitor. Note 23(e) 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties		1				
 21 1 pan bulbous plant (excl. Fritillaria) 22 1 pan Fritillaria 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. Continent to be stated 25 1 pan bulbous plant grown from seed by the exhibitor. Note 23(e) 26 4 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties 25 1 pan pulbous plant grown from seed by the exhibitor. Note 23(e) 26 2 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties named 		1		44	1	
22 1 pan Fritillaria exhibitor. Note 23(ē) 23 3 pans rock plants from any one genus 24 3 pans rock plants from any one continent. Continent to be stated 25 1 pan rock plant native to Australasia exhibitor. Note 23(ē) 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties named		3				
23 3 pans rock plants from any one genus 46 6 varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties are the separate vases provided. Varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor. Must be s in the separate vases provided. Varieties of cut alpine flowers, incl. dwarf shrubs, grown by the exhibitor.		1		45	1	
 24 3 pans rock plants from any one continent. 25 Continent to be stated 25 1 pan rock plant native to Australasia 26 shrubs, grown by the exhibitor. Must be so in the separate vases provided. Varieties named 		1		40	_	
Continent to be stated in the separate vases provided. Varieties 25 1 pan rock plant native to Australasia named				46	6	
25 1 pan rock plant native to Australasia named	24	3				
	O.F.	4				
		1		47	4	
27 1 pan rock plant native to Asia (accessories NOT permitted). Note 22		1		47	1	pan planted as a miniature garden

28

Note 28

Hexham March 30

(2) I	PAN	SIZE NOT TO EXCEED 19 cm OUTSIDE DIAMETER			
50	6	pans rock plants (not more than two of any one	83	3	pans rock plants from one continent.Continent to
		genus). AGS MEDAL			be stated
51 52		pans rock plants (distinct genera)	84	1	pan rock plant native to Australasia
52	3	pans rock plants, distinct genera (excl.	85	1	pan rock plant native to the Americas
E2	4	Primulaceae and Saxifragaceae)	86 87	1	pan rock plant native to Europe
53 54	1	pan rock plant in flower	88	1	pan rock plant native to Japan or China
54 55	3	pans Primulaceae (distinct genera)	89	1	pan rock plant native to Asia
55	- 1	pan Primulaceae (excl. Primula, Androsace,	90	1	pan rock plant native to the British Isles. Note 28 pan rock plant native to Africa
56	- 1	Cyclamen & Dionysia) pan Asiatic Primula	91	i	pan rock plant native to Airica
56 57	- 1	pan Primula native to Europe (excl. P. allionii & P.	92	i	pan dwarf shrub in flower (excl. Ericaceae)
01		allionii hybrids)	93	i	
58	3		94		pans dwarf conifer
50	1	pan Primula allionii or P. allionii hybrid	95	1	pan dwarf conifer
59 60	i	pan Primula marginata (excl. hybrids)	96	i	pan rock plant for foliage effect
61	1	pan Androsace	97	1	pan hardy fern
62	1	pan Cyclamen	98		pans cushion plants. Two plants to be in flower, one
63	1	pan Dionysia species			not in flower
64	1	pan Dionysia hybrid	99	1	pan cushion plant
64 65	1	pan Brassicaceae	100		pans rock plants, new or rare in cultivation.
66 67	1	pan Compositae			Botanical notes to be supplied. Note 23(d).
67	1	pan Papaveraceae			E G WATSON TROPHY
68	1	pan Ranunculaceae (excl. Hepatica)	101	1	pan rock plant in flower, new or newly reintroduced
69	1	pan Hepatica			to cultivation. Botanical notes to be supplied.
70	3	pans Saxifragaceae			Note 23(d)
71	1	pan Saxifragaceae	102	1	pan rock plant rare in cultivation. Botanical notes
72	1	pan Apiaceae	100	2	to be supplied. Note 23(d)
73 74	1	pan Pleione	103	3	pans rock plants grown from seed by the exhibitor,
75	1	pan Orchidaceae (excl. Pleione)	104	4	no flowers. Note 23(e)
76	3	pan Liliaceae or Melanthiaceae (excl. Fritillaria) pans bulbous plants (at most one Fritillaria)	104	- 1	pan rock plant grown from seed by the exhibitor, no flowers. Note 23(e)
77	1	pan bulbous plant (excl. Fritillaria & Narcissus)	105	3	pans rock plants in flower grown from seed by the
78	3		100	J	exhibitor. Note 23(e)
79	1	pan Fritillaria	106	1	pan rock plant in flower grown from seed by the
80	3	pans miniature/dwarf Narcissus		•	exhibitor. Note 23(e)
81	ĭ	pan miniature/dwarf Narcissus. DAVID BOYD	107	1	pan bulbous plant in flower grown from seed by the
		AWARD			exhibitor. Note 23(e)
82	3	pans rock plants from any one genus. Botanical			` '
		notes allowed			

INTERMEDIATE (TWO)

3 pans rock plants

110

160

Open to **Amateur** members of AGS and/or SRGC who have not qualified for the AGS Gold Merit Medal, not won 5 AGS Silver Bars, not won more than 50 First Prizes at previous SRGC Shows and not won the SRGC Rutland Salver.

1 pan dwarf shrub (excl. Ericaceae)

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

111	1	pan rock plant in flower	121	1	pan Ericaceae		
112	1	pan Primulaceae (excl. Primula)	122	1	pan dwarf conifer		
113	1	pan Primula	123	1	pan rock plant for foliage effect		
114	1	pan Papaveraceae or Ranunculaceae	124	1	pan rock plant with silver/grey foliage		
115	1	pan Saxifragaceae	125	1	pan hardy fern		
116	1	pan Orchidaceae	126	1	pan Crassulaceae		
117	1	pan bulbous plant	127	1	pan cushion plant		
118	3	pans rock plants from any one continent. Continent	128	1	pan planted as a miniature garden (accessories		
		to be stated			NOT permitted). Not to exceed 36 cm outside		
119	1	pan rock plant native to the Southern Hemisphere			diameter. Note 22		
(2) P	(2) PAN SIZE NOT TO EXCEED 19 cm OUTSIDE DIAMETER						
130	3	pans rock plants	142	1	pan rock plant native to the Southern Hemisphere		
131	ĭ	pan rock plant in flower	143	i	pan dwarf shrub (excl. Ericaceae)		
132	1	pan Primulaceae (excl. Primula & Androsace)	144	1	pan Ericaceae		
133 134	1	pan Asiatic Primula	145	1	pan rock plant new or rare in cultivation.		
134	1	pan American or European Primula			Botanical notes to be supplied		
135	1	pan Androsace	146	3	pans rock plants grown from seed by the exhibitor.		
136	1	pan Papaveraceae			Note 23(e)		
137	1	pan Ranunculaceae	147	1	pan rock plant grown from seed by the exhibitor.		
138	1	pan Saxifragaceae			Plant to be in flower. Note 23(e)		
139	1	pan bulbous plant					
140	1	pan Fritillaria					
141	1	pan rock plant native to the Northern Hemisphere					

120

NOVICE (THREE)

2 pans rock plants

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 1st January 2019

PAN SIZE NOT TO EXCEED 19 cm OUTSIDE DIAMETER

161	1	pan rock plant			Note 23(e)
162	1	pan Primulaceae	168	1	pan hardy cactus
163	1	pan Asiatic Primula	169	1	pan planted as a miniature garden. Pan size not to
164	1	pan American or European Primula			exceed 36cm. Note 22
165	1	pan bulbous plant '	170	1	pan rock plant. For exhibitors who have never won
166	1	pan rock plant for foliage effect			a first prize at an AGS or SRGC National Show.

167

a first prize at an AGS or SRGC National Show.

NORTHUMBERLAND CUP

1 pan rock plant grown from seed by the exhibitor.