

WHATS OLD IS NEW AGAIN March 26-28, 2010

Division I HORTICULTURE

Featuring horticulture that is well suited to this bioregion without applying chemicals fertilizers or pesticides other than organic, or needing more water than naturally falls.

FAITHFUL STANDBYS

Section A **SHELTERING** Branches Eligible for the **Arboreal Award**

Specimen not to exceed 30" cut end to tip

Class 1 Flowering branch

- a. Shrub
- b. Tree

Class 2 Coned or Fruited branch

- a. Shrub
- b. Tree

Class 3 Branch grown for beauty of foliage

- a. Shrub
- b. Tree

Section B **DELIGHTFUL** Cut Specimens from Bulb, Corm, Rhizome, Tuber Eligible for **Award of Merit #1**

Class 4 Any worthy exhibit from a bulb

- a. Single bloom, single stem
- b. Multiple blooms on a single stem

Class 5 Any Worthy exhibit from a corm

- a. Single bloom, single stem
- b. Multiple blooms on a single stem

Class 6 Any worthy exhibit from a rhizome

- a. Single bloom, single stem
- b. Multiple blooms on a single stem

Class 7 Any worthy exhibit from a tuber

- a. Single bloom, single stem
- b. Multiple blooms on a single stem

Section C **TOLERANT** Succulents

Class 8 Cactus

- a. Single plant
- b. Multiple plants, same variety
- c. Multiple plants, different varieties

Class 9 Succulent (other than cactus)

- a. Single plant
- b. Multiple plants, same variety
- c. Multiple plants, different varieties

Section D **FAVORFUL** Herbs Eligible for **Award of Merit #2**

Class 10 Culinary, 3 cut specimen

Class 11 Culinary, potted

Class 12 Any other herb

Section E **DEPENDABLE** Perennials, Biennials Eligible for **Award of Merit #3**

Class 13 Any worthy Perennial

- a. Single bloom. Single stem
- b. Multiple bloom on a single stem

Class 14 Any worthy Biennial

- a. Single bloom, single stem
- b. Multiple bloom on a single stem

Class 15 Container grown

- a. Flowering plant
- b. Foliage plant

Section F **WORTHY** Ornamental Grasses Eligible for **Award of Merit #4**

Class 16 Any worthy specimen, under 16". 3 stems

Class 17 Any worthy specimen, 17" and over, 1 stem

Class 18 Any worthy container grown specimen, pot not to exceed 10 inches.

Division II DESIGN

The challenge in this show is to rethink our options in choices of materials we use in design. In the design classes, at least 50 % of the plant material used has to be material that could be grown successfully in this bioregion with what nature provides. Organic fertilizers acceptable.

CREATIVE THINKING

Section A **Meet the Challenge**

Eligible for the **Meeting the Challenge Award**

Designer to state on 3'x5' card materials used to meet class requirements.

Class 19 **We "Can" Do It**

A design using repurposed container/and or materials. Will be staged on paint cans with minimum 18" top space

Class 20 **"Wood'n" It be Nice**

A design using recycled/ found/weathered wood in the design.

Class 21 **Tea in the Garden**

A tray set with service for 1 or 2. Maximum space allowed 27"

Section B **Restful** Eligible for the **Club Competition Award**

Class 22 **A Favorite Spot**

A garden Vignette in a 4' X 4' space. Design must include a piece of garden furniture or garden object, plant material and a design.

Staging goal is to use as much repurposed/ recycled materials as possible. Exhibitors will be notified of exact kind, size of staging no later than March 1, 2010

Division III Special Exhibits, Educational Exhibits

NEW IDEAS

Exhibit 1 **Golden Days**

NGC President's Project - Planting Daffodils

Exhibit 2 **Penny Pines for Oregon**

OSFGC President's Project

Awards of Appreciation will be given