

The Connecticut Cactus and Succulent Society

Plant Show Categories

Division I— Cacti

Cactaceae

1. *Astrophytum*
2. *Ariocarpus*
3. *Obregonia*, *Encephalocarpus*, *Aztekium*
4. *Echinocereus*, *Wilcoxia*
5. *Ferocactus*, *Homalocephala*
6. *Echinofossulocactus* (*Stenocactus*)
7. *Echinocactus*, *Leuchtenbergia*
8. *Coryphantha*, *Thelocactus*
9. *Turbincarpus*, *Strombocactus*
10. *Pediocactus*, *Pelecyphora*, *Sclerocactus*,
Epithelantha
11. *Neolloydia*, *Echinomastus*, *Gymnocactus*,
Escobaria
12. *Mammillaria*—single head
13. *Mammillaria*—hook-spined, clusters
14. *Mammillaria*—clusters
15. *Melocactus*
16. *Discocactus*
17. *Uebelmannia*, *Buiningia*
18. Columnar Cacti—*Carnegiea*, *Cephalocereus*,
Cleistocactus, *Espostoa*, *Myrtillocactus*,
Neobuxbaumia, *Pilosocereus*, *Stetsonia*,
Stenocereus, *Trichocereus*, etc.
19. *Opuntiae*—*Opuntia*, *Tephrocactus*, *Pterocactus*
20. *Parodia* Group, including *Notocactus*
21. *Rebutia*, *Aylosteria*, *Mediolobivia*
22. *Sulcorebutia*, *Weingartia*
23. *Lobivia*, *Denmoza*, *Echinopsis*, *Acanthocalycium*
24. *Matucana*, *Submatucana*, *Oroya*
25. *Eriosyce* Group, including *Neoporteria*,
Neochilenia, *Horridocactus*
26. *Copiapoa*
27. *Frailea*, *Blossfeldia*
28. Epiphytic cacti—*Disocactus*, *Epiphyllum*,
Hatiora, *Rhipsalis*, *Selenicereus*, etc.
29. *Gymnocalycium*
30. Other genera of cacti
31. Variegated cacti
32. Crested cacti
33. Monstrose cacti
34. Winter hardy cacti

Division II— Succulents

Other than Cacti

Crassulaceae

35. *Crassula*
36. *Adromischus*
37. *Aeonium*, *Sempervivum*, *Orostachys*,
Greenovia, *Aichryson*
38. *Cotyledon*, *Tylecodon*, *Kalanchoe*
39. *Echeveria*
40. *Pachyphytum*, *Graptopetalum*, *Tacitus*
41. *Dudleya*
42. *Sedum* group, incl. *Hylotelephium*, *Petrosedum*,
Phedimus and *Sedum*
 - a. Species hardy in New England
 - b. Tender, non-hardy species
43. Other genera of Crassulaceae—*Monanthes*,
Sinocrassula, etc.

Aizoaceae (formerly Mesembryanthemaceae)

44. *Lithops*, *Dinteranthus*
 - a. Single head
 - b. Clusters
45. Stone Mimics: *Argyroderma*, *Fenestraria*,
Gibbaeum, *Lapidaria*, *Pleiospilos*, etc.
46. *Conophytum*
47. Other mesembs:
 - a. Shrubby types—*Ruschia*, *Delosperma*, etc.
 - b. Rough/tooth-leaved types—*Aloinopsis*,
Titanopsis, *Faucaria*, etc.
 - c. Others—*Monilaria*, *Cheiridopsis*, *Mitrophyllum*,
Glottiphyllum, etc.

Euphorbiaceae

Euphorbia species endemic to Madagascar

48. *Millii* type—*beharensis*, *delphinensis*, *duranii*,
horombensis, *millii*, etc.
49. Stem type—*leuconeura*, *lophogona*, *perrieri*,
pachypodioides, *stenoclada*, *viguieri*, etc.
50. Thickened root or caudex type—*decaryi*,
capsaintmariensis, *francoisii*, *cylindrifolia*,
etc.

Euphorbia species NOT endemic to Madagascar

51. Medusa-head type—caput-medusae, gorgonis, decepta, esculenta, pugniformis, flanagani etc.
52. Caudiciform type—stellata, micrantha, tortirama, squarrosa, knuthii, groenwaldii, tuberosa, etc.
53. Stem type (solitary or clustering)—polygona, fasciculata, obesa, suzanna, mammillaris, abdelkuri, columnaris, stellispina, etc.
54. Shrub type—cooperi, cactus, grandicornis, pseudocactus, poisonii, weberbaueri, etc.
- Other Genera of Euphorbiaceae**
55. Monadenium, Synadenium
56. Pedilanthus, Jatropha, etc.
- Xanthorrhoeaceae (incl. Genera formerly in Aloaceae, Asphodelaceae, & Asparagaceae)**
57. Aloe
- a. Species
- b. Hybrids
58. Haworthia
- a. Single plant
- b. Haworthia—clumps of plants
- c. Haworthia—columnar
- d. Haworthia—hybrids
59. Gasteria
60. Bulbine
61. Other Genera of Xanthorrhoeaceae
- a. Astroloba, etc.
- b. Bigeneric hybrids; *x*Gasteraloe, *x*Aloworthia, *x*Gasterworthia, *x*Astroworthia
- Apocynaceae (incl. genera formerly in Asclepiadaceae)**
62. Stapelia, Orbea, Caralluma, Huernia, Stapelianthus, Piaranthus, Echidnopsis, etc.
63. Hoodia, Trichocaulon, Pseudolithos, Whitesloanea
64. Fockea, Brachystelma, Raphionacme, Petopentia
65. Other “Asclepiadaceae” genera—Hoya, Ceropogia, Dischidia, etc.
66. Pachypodium
67. Adenium
- Asparagaceae (incl. genera formerly in Hyacinthaceae, Agavaceae, Nolinaceae)**
68. Albuca, Bowiea, Massonia, Eriopermium, etc.
69. Agave
70. Furcraea, Hesperaloe, Manfreda, Yucca, etc.
71. Beaucarnea
72. Calibanus
73. Other genera of “Nolinaceae”; Nolina, Dasylyrion
74. Sansevieria, Dracaena
- Bromeliaceae**
75. Deuterocohnia (*fka* Abromeitiella), Dyckia, Hechtia, Tillandsia, etc.
- Asteraceae (*fka* Compositae)**
76. Senecio, Othonna, Kleinia, Crassothonna, etc.
- Convolvulaceae**
77. Ipomoea, Turbinia
- Cucurbitaceae**
78. Ibervillea, Kedrostis, Gerrardanthus, etc.
- Dioscoreaceae**
79. Dioscorea, (*fka* Testudinaria)
- Didiereaceae (incl. genera formerly in Portulacaceae)**
80. Alluaudia, Didierea, Decarya, etc.
81. Portulacaria, Ceraria
- Fouquieriaceae**
82. Fouquieria, Idria
- Geraniaceae**
83. Sarcocaulon, Pelargonium
- Passifloraceae**
84. Adenia
- Anacampserotaceae (*fka* Portulacaceae)**
85. Anacampseros, Avonia, Grahamia
- Vitaceae**
86. Cissus, Cyphostemma
- Miscellany**
87. Succulent shrubs and trees not in other categories—Bursera, Operculicarya, Pachycormus, Ficus, Bombax, Commiphora, etc.
88. Herbaceous succulents not in other classes—Begonia, Peperomia, Brighamia, Myrmecodia, Plectranthus, Dorstenia, Hydnohytum, Gonolobus, Matelea, Portulaca, etc.
89. All other genera of succulents
90. Variegated
91. Crested
92. Monstrose

93. Winter-hardy Succulents

Division III—Special Exhibits

94. Bonsai

95. Collections—5 to 15 plants of one genus or common characteristic (All plants must be properly named/numbered. Key card is required.)

96. Miniature—a mature plant—inside pot diameter less than 3 inches

97. Dish Gardens or Troughs (All plants must be properly named/numbered. Key card is required.)

Division IV—Novice and Junior

Growers (Novice: a first-time exhibitor; Junior: an exhibitor in high school or younger)

98. Cacti—Novice

99. Cacti—Junior

100. Succulents other than cacti—Novice

101. Succulents other than cacti—Junior

102. Dish gardens or troughs—Novice

103. Dish gardens or troughs—Junior

104. Group exhibit by school, class, or other organization—Junior

Division V—Educational Display

105. Displays of a particular genus, family, or group of plants sharing a specifically defined character(s), and/or horticultural technique, which educate the general public. Eligible for the Cactus and Succulent Society of America Educational Award

Division NJ—Non-judged Classes

Plants entered for display only.

- A plant entered in this division is for display only and is not to be judged.
- The class numbers in this division correspond to the class in which the plant would be entered in the judged show, but with the addition of NJ to the class number.
- The plant may be allowed entrance and/or removal from the show—with the prior consent of the show chair—at times the entrant deems necessary.
- The plant must have a valid entry form and be passed by the show committee.