

**Plant Entry Classification Schedule**

★ **DIVISION 1 - CACTI**

✧ South American Cacti

1. *Frailea, Blossfeldia, Cintia*
2. *Uebelmannia, Buiningia*
3. *Parodia*
4. *Notocactus*
5. *Gymnocalycium* - solitary
6. *Gymnocalycium* - clumping
7. *Rebutia*
8. *Sulcorebutia*
9. *Lobivia*
10. *Echinopsis*
11. *Weingartia, Soehrensia*
12. *Melocactus, Discocactus*
13. *Neoporteria, Neochilenia, Eriosyce*
14. *Matucana, Oroya, Denmoza*
15. Tube Flowered Ceroids: *Arrojadoa, Cleistocactus, Oreocereus, Espostoa, etc*

16. Wide Flowered Ceroids: *Trichocereus, Pilocereus (most)*

17. Opuntiods - *Tephrocactus, Pterocactus, Quiabentia, Maihuenia*

✧ North American Cacti

18. *Echinocereus* - pectinate spines
19. *Echinocereus* - straight spines
20. *Turbinocarpus, Gymnocactus, Neolloydia*
21. *Pediocactus, Sclerocactus, Ancistrocactus*
22. *Thelocactus*
23. *Coryphantha, Escobaria, Acharagma*
24. *Mammillaria* - solitary
25. *Mammillaria* - hooked spine
26. *Mammillaria* - white spine
27. *Mammillaria* - colored spines
29. *Ariocarpus*
30. *Obregonia, Strombocactus, Aztekium, Epithelantha, Pelecyphora*
31. *Astrophytum*
32. *Ferocactus*
33. *Hamatocactus, Leuchtenbergia*
34. *Echinocactus*
35. *Stenocactus, Echinofossulocactus*
36. Wide Flowered Ceroids: *Cephalocereus, Pachycereus, Peniocereus, Wilcoxia, etc.*
37. Opuntiods - *Opuntia, Cyllindropuntia*

✧ Other Cacti

38. Epiphytic Cacti - *Selenicereus, Aporocactus, Epiphyllum, Rhipsalis, etc*
39. *Pereskia*
40. Crested Cacti
41. Monstrose Cacti
42. Variegated Cacti

★ **DIVISION 2 - SUCCULENTS**

✧ Euphorbias - African

43. *Esula* group - *balsamifera, lambii, autropurpurea, etc*
44. *Treisia* group - *gariopina, hamata, halleri, lignosa, etc*
45. *Geophytes*, deciduous stems and leaves - *trichadenia, bongensis, etc*
46. *Geophytes*, deciduous leaves - *tuberosa, primifolia, selenifolia, crispa, etc*
47. *Pseudoeuphorbium* group - *bupleurifolia, clava, hallii, loricata, etc*
48. *Medusae*, Western cape - *clavarioides, flanaganii, pugniformis, etc*
49. *Medusae*, Eastern cape - *inermis, esculenta, caput-medusae, etc*
50. *Medusae*, persistent peduncle - *pentops, suppressa, decepta, arida, etc*
51. *Pseudomedusae* - *multiramosa, namaquensis, fasciculata, schoenlandii, etc*
52. *Dactylanthus* group - *globosa, polycephala, etc*
53. *Meleuphorbia* group - *suzannae, obesa, meloformis, tubiglans*
54. *Anthacantha* group - *ferox, horrida, enopla, stellaespina*
55. *Grandifoliae* group - *neriifolia, unispina, poissonii, etc*
56. *Scolopendriae* group, capsules not extruded - *clavigera groenewaldii, aeruginosa, buruana, etc*
57. *Scolopendriae* group, extruded capsules - *stellata, fanshawei, knuthii, etc*
58. *Trigonae* and *Polygonae* groups - *trigona, canariensis, grandicornis, heterochroma, fruticosa, columnaris, etc*
59. *Triacanthium* and *Tetracanthium* groups - *ballyana, glochidiata, subsalsa, ellenbeckii, etc*

✧ Euphorbias - Madagascar

60. *Lacanthus, lophogona* group - *lophogona, pachypodioides*
61. *Lacanthus, milii* group - *milii, beharensis, horombensis, genoudiana, etc*
62. *Lacanthus, viguieri* group - *viguieri, neohumbertii, etc*
63. *Pedilanthioides* and *Perrieri* groups - *croizatii, didiereoides, pedilanthioides, etc*
64. *Ankarensis* group, with caudex - *cylindrifolia v. tuberifera, decaryi v. tuberosa, francoisii, primulifolia, etc*

65. *Ankarensis* group, prostrate stems - *decaryi v. decaryi, decaryi v. spirosticha, cylindrifolia v. cylindrifolia, etc*
  66. *Ankarensis* group, shrub type - *millotii, moratii, ankarensis, capsaintemariensis, etc*
  67. *Bosseri* group - *bosseri, platyclada, hedyotoides, etc*
  68. *Tirucalli* group - *tirucalli, stenoclada, leucodendron*
- ✧ Euphorbias - New world
69. *Agaloma* group - *misera, antisiphilitica, weberbaueri, xantii, etc*
- ✧ Other Euphorbiaceae
70. *Monadenium*
  71. *Jatropha, Pedilanthus*
- ✧ Crassulaceae
72. *Kalanchoe*
  73. *Cotyledon, Tylecodon*
  74. *Crassula, Adromischus*
  75. *Aeonium, Sedum, Sempervivum, etc*
  76. *Pachyphytum, Graptopetalum, Tacitus, etc*
  77. *Echeveria*
  78. *Dudleya*
- ✧ Liliaceae
79. *Aloe*, African - *variegata, melancantha, dorothea, striata*
  80. *Aloe*, Madagascar - *conifera, haworthioides, capitata, etc*
  81. *Aloe* - hybrids
  82. *Gasteria, Astroloba*
  83. *Haworthia*
  84. *Sansevieria*
  85. *Agave, Yucca*
  86. *Beaucarnea, Calibanus, Dracaena*
- ✧ Aizoaceae
87. *Lithops, Conophytum, etc*
  88. *Argyroderma, Aloinopsis, Pleiospilos, Fenestraria, etc*
  89. *Mestoklema, Trichodiadema*
- ✧ Asclepiadaceae
90. *Caralluma, Huernia, Stapelia, Hoodia, Pseudolithos, etc*
  91. *Hoya, Ceropegia, Cynanchum, Sarcostemma, etc*
  92. *Fockea, Raphionacme, Petopentia, etc*
- ✧ Apocynaceae
93. *Adenium*
  94. *Pachypodium*, Africa
  95. *Pachypodium*, Madagascar
  96. *Adenia*
  97. *Portulacaceae* - *Portulacaria, Ceraria, Anacampseros, Avonia, Talinum, etc*
  98. *Didiereaceae* - *Alluaudia, Didierea, Decaryia, etc*

# SAN DIEGO CACTUS AND SUCCULENT SOCIETY'S ANNUAL SHOW & SALE JUNE 5 & 6, 2010

- 99. Asteraceae - *Senecio*, *Othonna*
- 100. Geraniaceae - *Pelargonium*,  
*Sarcocaulon*
- 101. Vitaceae - *Cissus*, *Cyphostemma*
- 102. Moraceae - *Ficus*, *Dorstenia*
- 103. *Fouquieria*
- 104. Cucurbitaceae - *Ibervillea*,  
*Gerrardanthus*, *Kedrostis*,  
*Seyrigia*, *Xerosicyos*, etc
- 105. Bromeliaceae - *Deuterochonia*,  
*Dyckia*, *Hechtia*, etc
- 106. *Pachycauls*, New World - *Bursera*,  
*Pachycormus*, *Bombax*, etc
- 107. *Pachycauls*, Old World -  
*Commiphora*, *Adansonia*,  
*Operculicarya*, etc
- 108. *Caudiciforms* and *Geophytes* -  
*Ipomoea*, *Dioscorea*, *Sinningia*
- 109. Orchids
- 110. Bulbs
- 111. Crested Succulents
- 112. Monstrose Succulents
- 113. Variegated Succulents
- ★ **DIVISION 3 - COLLECTIONS AND ARRANGEMENTS**
  - ✧ Collections - A set of 6 - 10 different specimens that are related by a common theme, genus, form, color or other character
- 114. Cacti
- 115. Succulents
  - ✧ Arrangements - The combining of one or more plants for a scene or theme
- 116. Dish Gardens
- 117. Anything Goes -The creative use of succulent plants, pots and other media
- ★ **DIVISION 4 - SPECIALTIES**, combining cacti and succulents
  - 118. San Diego County Succulent
  - 118. Baja Succulent
  - 119. Mexican Succulent
  - 120. Grafted Succulent
  - 121. Seed grown by exhibitor
  - 122. Miniature, less than 3 inches
  - 123. Winter Show mini pots
  - 124. Succulent bonsai
- ★ **DIVISION 5 - DISPLAYS**
  - 125. Displays and Exhibits
- ★ **DIVISION 6 - ART**
  - 126. Paintings
  - 127. Photograph

## PLEASE NOTE THAT THE CLASSIFICATION NUMBERS HAVE CHANGED

### Entry Notes:

#### PLEASE USE THE MOST CURRENT CLASSIFICATION SCHEDULE.

Classes 1-113 are divided into two pot sizes: A and B (A = 5 inches and under; B = over 5 inches – measurements are of the maximum inside dimension). Note that one plant per container is allowed in these classes.

Three categories for competing entries are as follows:

**GREEN** cards for exhibitors that have won 10 or less blue ribbons in a recognized cactus and succulent show.

**YELLOW** cards are for participants that have won more than 10 blue ribbons.

**BLUE** cards are for commercial exhibitors and those that want to compete against them.

**WHITE** cards are for those folks that do not want to compete, but want to display their plants.

Awards will be selected from any competitive category.