

DIVISION I: CACTI (CACTACEAE)	
1	Acanthocalycium, Chamaecereus, Echinopsis, Lobivia, Soehrensia
2	Acharagma, Coryphantha, Escobaria, Neolloydia
3	Ancistrocactus, Pediocactus, Sclerocactus
4	Ariocarpus
5	Astrophytum
6	Aztekium, Epithelantha, Obregonia, Ortegocactus, Pelecyphora, Strombocactus
7	Blossfeldia, Coleocephalocereus (Buingia), Discocactus, Frailea, Uebelmannia
8	Columnar Cacti: Arrojado, Bergerocactus, Browningia, Carnegiea, Cephalocereus, Cereus, Cipocereus, Cleistocactus, Espostoa, Micranocereus, Myrtillocactus, Pilocereus, Pilosocereus, Trichocereus
9	Copiapoa
10	Denmoza, Matucana (Submatucana), Oroya
11	Echinocactus, Ferocactus, Hamatocactus, Leuchtenbergia, xFerbergia
12	Echinocereus - pectinate spines
13	Echinocereus - straight spines
14	Epiphytic cacti: Disocactus, Epiphyllum, Hatiora, Hylocereus, Lepismium, Rhipsalis, Rhipsalidopsis, Schlumbergera (including Zygocactus)
15	Eriosyce (including Horridocactus, Neochilenia, Neoporteria, Pyrrhocactus)
16	Gymnocalycium - clustering species
17	Gymnocalycium - solitary species
18	Leafy cacti other than Pereskioideae: Pereskia, Leuenbergia, Rhodocactus
19	Mamillaria with hooked spines, solitary species
20	Mamillaria with straight spines, solitary species
21	Mamillaria with hooked spines, clustering species
22	Mamillaria with straight spines, clustering species
23	Melocactus
24	Opuntioids: Austrocylindropuntia, Consolea, Cylindropuntia, Grusonia, Miquelopuntia, Opuntia, Pterocactus, Tephrocactus, Tunilla, etc.
25	Parodia, Notocactus
26	Rebutia, Aylostera, Weingartia (including Cintia and Sulcorebutia)
27	Stenocactus (including Echinofossulocactus)
28	Thelocactus
29	Turbincarpus (Gymnocactus)
Other Cactus Classes	
30	Crested Cacti (50% or more crested)
31	Miniature Cacti, less than 3 inches
32	Monstrose Cacti (50% or more monstrose)
33	Variegated Cacti (50% or more variegation)
34	Hybrid Cacti
35	Other Genera - Any Other Cactus (eg Pygmaecereus)
36	Cactus, Seed-Grown by Exhibitor
DIVISION II: SUCCULENTS	
AIZOACEAE (MESEMBRYANTHEMACEAE):	
37	Conophytum
38	Lithops
39	Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc.
40	Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc.
APOCYNACEAE:	
41	Adenium
42	Pachypodium - Africa
43	Pachypodium - Madagascar
44	Plumeria
45	Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc.
46	Caudiciform Apocynaceae: Fockea, Gonolobus, Petopentia, Raphionacme, etc.
47	Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma
ASPARAGACEAE	
48	Agave species
49	Agave hybrids (including xMangave)
50	Beaucarnea, Calibanus, Nolina, Yucca
51	Sansevieria, Succulent Dracaena
ASPHODELACEAE:	
52	Aloe - African species (including all species of Aloiapelos, Aloidendron, Aristaloe, Gonialoe, Kumara)
53	Aloe - Madagascan species
54	Aloe - all other species
55	Aloe - hybrids
56	Gasteria
57	Gasteria - hybrids
58	Haworthia, Haworthiopsis, Tulista, Astroloba - species
59	Haworthia - hybrids

CRASSULACEAE	
60	Adromischus
61	Aeonium (including Greenovia), Aichryson, Monanthes
62	Cotyledon, Tylecodon
63	Crassula
64	Dudleya
65	Echeveria
66	Graptopetalum (Tacitus), Pachyphytum, hybrids (xPachyveria, xGraptoveria)
67	Kalanchoe
68	Sedum, Sedum hybrids (xSedeveria)
69	Sempervivum (including Jovibarba)
70	Portulacaria (including Ceraria)
71	Alluaudia, Alluaudiopsis, Calyptrothea, Decarya, Decaryopsis, Didierea
EUPHORBIACEAE:	
Euphorbia species endemic to Madagascar:	
72	Euphorbia Madagascan millii-type: genoudiana, gottlebei, horombensis, etc.
73	Euphorbia Madagascan shrub-type: bongolavensis, geroldii, millotii, etc.
74	Euphorbia Madagascan shrublet type: capsaintemariensis, francoisii, spirosticha, etc.
75	Euphorbia Madagascan stem-type: ankarensis, leuconeura, stenoclada, etc.
Euphorbia species NOT endemic to Madagascar:	
76	Euphorbia caudiciform type: groenewaldii, knuthii, stellata, etc.
77	Euphorbia globular type: obesa, meloformis, gymnocalycioides, etc.
78	Euphorbia clumping type: polygona, ferox, tubiglanis, etc.
79	Euphorbia medusoid type: caput-medusae, flanganii, supressa, etc.
80	Euphorbia shrub type: gareipina, aeruginosa, baiensis, multifolia, etc.
81	Euphorbia stem type: abdelkuri, bupluerifolia, clandestina, poisonii, etc.
82	Monadenium
83	Other Euphorbiaceae genera: Endadenium, Jatropha, Pedilanthus, Synadenium
OTHER SUCCULENT FAMILIES	
84	ANACAMPSEROTACEAE: Anacampseros (including Avonia), Grahamia, Talinopsis; MONTIACEAE: Cistanthe, Lewisia; PORTULACACEAE: Portulaca; TALINACEAE: Talinum
85	ASTERACEAE (COMPOSITAE): Leptosyne (Coreopsis), Kleinia, Othonna, Senecio, etc.
86	BROMELIACEAE: Cryptanthus, Dyckia, Hechtia, Tillandsia, Etc.
87	CUCURBITACEAE: Cephalopentandra, Corallocarpus, Gerrardanthus, Ibervillea, Kedrostis, Momordica, Xerosicyos, Zygosicyos, etc.
88	FABACEAE: Delonix, Dolichos, Erythrina, Neorautanenia, Pachyrhizus, Senna, Tylosema
89	GERANIACEAE: Monsonia, Sarcocaulon, Pelargonium, etc.
90	GESNERIACEAE: Sinningia
91	MORACEAE: Dorstenia, Ficus
92	PASSIFLORACEAE: Adenia
93	VITACEAE: Cissus, Cyphostemma
OTHER SUCCULENT CLASSES	
94	Succulent Bulbs: Albuca, Boophane, Boweia, Bulbine, Haemanthus, Ledebouria, Massonia, Veltheimia, etc.
95	Caudiciforms: e.g. Carica, Dioscorea, Ipomoea, Jacarata, Pyrenacantha, Stephanina, etc.
96	Cycads
97	Orchids
98	Pachycauls - New World, e.g.: Bursera, Ceiba, Cyrtocarpa, Ficus, Fouquieria, Pachycormus, Pachira, Pseudobombax, etc.
99	Pachycauls - Old World, e.g.: Adenonia, Brachychiton, Boswellia, Commiphora, Dendrosenecio, Dendrosicyos, Ficus, Moringa, Operculicarya, Sterculia, etc.
100	Succulent, Seed-Grown by Exhibitor
101	Miniature Succulent - pot diameter less than 3 inches
102	Crested & Monstrose Succulents (50% or more crested or monstrose)
103	Variegated Succulents (50% or more variegation)
104	Other Genera: any other succulent genus, e.g. (Uncarina, Zamiculcas)
DIVISION III: Collections & Arrangements	
105	Cactus Collections: a set of 3+ different cacti specimens related by a common theme, genus, form, color, or other characteristic
106	Succulent Collections: a set of 3+ different succulent specimens related by a common theme, genus, form, color, or other characteristic
107	Dish Gardens: any combination of two or more in a single pot
DIVISION IV: SPECIALITIES COMBINING CACTI & SUCCULENTS	
108	San Diego County native cactus or other succulent
109	Baja, Mexico cactus or other succulent
110	Grafted cactus or succulent
111	Succulent Bonsai
DIVISION V: DISPLAYS	
112	Educational displays and exhibits
DIVISION VI: ART	
113	Paintings, sculpture, carvings, textiles, etc.
114	Photography