

2022 Seed Request Form

Please take the time to answer the questions below, adding any comments of your own.

Could you donate seeds to the exchange next year? yes no If yes, please indicate how you want to be reminded (e.g. in August, by telephone, at (123) 456-7890):

_____ (We can't remind you without this indication.)

Would you be willing to help with running our seed exchange? yes no

Please indicate particular seeds or categories of seed that you would like to have available from our list in the next year or two:

Write the number (not the name) of the seeds you want in the boxes on the Request Form. It will be helpful to the committee—and assure that your request can be fulfilled accurately—if you write the numbers clearly and in numerical order. Please expect no more than ten selections, but list alternates; as usual, many donations consisted of small quantities of seed, but distribution will be as generous as possible. Seed packets will be identified only by number, so you may want to keep this list.

Please be sure to write your name and mailing address on this form, and remember that seed requests are a benefit of membership in the California Horticultural Society, as well as in Western Horticultural Society and organizations of our affiliates in Mediterranean Gardening International (MGi). Seed requests will not be honored for those who are not members.

Complete requests will be fulfilled as quantities allow, prioritized by date of postmark. Requests should be returned by the end of February. A request is complete only when it also includes your payment of \$5 to cover the cost of supplies and postage; make your check payable to the California Horticultural Society. Send the form along with your payment to Dave Tivol, 130 Locksunart Way #2, Sunnyvale CA 94087-4666.

Name: _____

Address: _____

List up to ten choices, clearly and in numerical order please:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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List up to ten alternates, clearly and in numerical order please:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Thanks to those who donated seed for the exchange this year, without whose participation this program would not be possible, and whose initials in the list below indicate their expressed willingness to be contacted about the plants from which the donated seed came and the conditions under which they grow: Annie's Annuals (AA), Barrie and Carol Coate (BCC), Mary Engle (ME), Ginny Hunt (GH), Dave Hermeyer (DH), Mary Sue Ittner (MSI), James Lockman (JL), Daisy Mah (DM), Thuan Nguyen (TN), Bart O'Brien (BO), Katherine Pyle (KP), Regional Parks Botanic Garden (RPBG), Corina Rieder (CR), Jason Sampson (JS#), Nancy Schramm (NS), Barbara Siegel (BS), Richard Starkeson (RS), Jean Struthers (JS*), University of California (UCBG), Patricia Van Aggelen (PVA), Judy Wong (JW), and those whose gratefully received contributions remain anonymous. Nomenclature and descriptions are those given by these donors.

1. *Abelmoschus manihot* (KYH): hardy tropical mallow from southeast Asia, where leaves used in cooking and are supposed to be quite healthful; summer flowers beautiful yellow with a near black eye, form like hollyhock; will die back in frost but come back from roots
2. *Abutilon palmeri* (AA & JS*): California native; chip or scarify seed, cover
3. *Acacia boormanii* (AA): Australia native; chip, cover
4. *Acer monspessulanum* (UCBG)
5. *Agapanthus hyb* (KP): large plant; dark blue flowers
6. *Agrostemma githago* 'Ocean Pearls' (CR)
7. *Alangium sinicum* (UCBG)
8. *Alcea cannabina* (KYH): Mediterranean; grows in both dry and wet locations; reseeds freely; flowers starting in June
9. *Alcea officinalis* (KYH): Mediterranean; original source of the marshmallow; very old seed
10. *Alcea rosea v nigra* 'Black Knight' (CR)
11. *Allium dichlamydeum* (MSI)
12. *Allium tuberosum* (KP): Garlic Chives
13. *Aloe castanea* (UCBG)
14. *Aloe crytopodia* (UCBG)
15. *Aloe marlothii* (JL)
16. *Aloe rupestris* (JL)
17. *Aloe striata* (JL & TN)
18. *Amelanchier laevis* (UCBG)
19. *Amsinckia tessellata v gloriosa* (GH)
20. *Anacampteros rufensis* 'Sunrise' (JW)
21. *Anthemis sancti-johannis* (TN)
22. *Aquilegia chrysantha* (ME): Columbine; yellow flowers
23. *Aquilegia yabeana* (TN)
24. *Aralia californica* (AA): California native; cold stratify four months, cover
25. *Aristea africana* (BO)
26. *Aristolochia fimbriata* (DM): White Veined Hardy Dutchman's Pipe
27. *Asclepias eriocarpa* (BO)
28. *Asclepias fascicularis* (BO)
29. *Asclepias speciosa* (BO)
30. *Asclepias speciosa* 'Davis' (CR)
31. *Begonia boliviensis* (TN)
32. *Berberis vulgaris* (UCBG)
33. *Beschorneria rigida* (UCBG)
34. *Bixa orellana* (AA): tropical, zone 10-12; low germination, abrade with sandpaper, cover
35. *Boehmeria platanifolia* (AA): Asia native; treat with gibberellic acid; very light cover
36. *Brodiaea californica* (MSI): pink flowers
37. *Brodiaea elegans* (NS & JW)
38. *Caesalpinia decapetala* (RS): Mysore Thorn; thorns on stems tiny and like barbed wire; scrambling climber; germination improved if seed first put into almost boiling water and allowed to cool or, alternately, soak in water for a few days; slow to flower
39. *Caesalpinia pulcherrima* (JL)
40. *Callirhoe involucrata* (JW): Wine Cups
41. *Calochortus argillosus* (GH)
42. *Calochortus superbis* (CR): open pollinated
43. *Calochortus venustus* (NS)
44. *Camissoniopsis cheiranthifolia* (TN)
45. *Capsicum pubescens* 'Red Rocoto' (CR): 30,000-100,000 Scoville units, 4x to 40x Jalapeno - don't touch seed with bare hands!
46. *Capsicum pubescens* 'Yellow Rocoto' (CR)
47. *Caryopteris incana* (DM): pink flowers; sun; pollinators
48. *Ceanothus leucodermis* (JL): wild collected
49. *Ceanothus palmeri* (JL): wild collected
50. *Ceanothus perplexans* (JL): wild collected

51. *Centaurea cyanus* (CR): Blue Cornflower
52. *Cephalaria gigantea* (CR)
53. *Cercis occidentalis* (JS*): Redbud
54. *Chasmanthe floribunda* (TN)
55. *Cistus crispus* (ME): Rock Rose; pink flowers; full sun; drought tolerant
56. *Clarkia gracilis ssp albicaulis* (DM)
57. *Clarkia rubicunda* (GH)
58. *Clarkia unguiculata* (DM): California native; to 3'; pink flowers
59. *Claytonia perfoliata* (TN)
60. *Clematis heracleifolia* (UCBG)
61. *Clianthus puniceus* (TN)
62. *Collinsia tinctoria* (GH)
63. *Comarostaphylis arbutoides* (UCBG)
64. *Coreopsis gigantea* (JS*)
65. *Coreopsis tinctoria* (JW)
66. *Cornus florida ssp urbiniana* (BO)
67. *Cosmos sulphureus* (ME): orange or yellow single flowers in summer; attracts pollinators
68. *Dahlia coccinea* (GH): hybrids, mixed colors
69. *Daubenya zeheri* (CR): selfed
70. *Delphinium luteum* (MSI): open pollinated, though not close to other Delphiniums, still could be hybrids
71. *Dianella intermedia* (UCBG)
72. *Dichelostemma capitatum* (GH): Santa Catalina Island giant form
73. *Digitalis parviflora* (DM): Chocolate Foxglove
74. *Dipogon lignosus* (DH)
75. *Drimia* (= *Urginea*) *maritima* (DM): Sea Squill; drought tolerant; white flowered spike to 6'; attracts bees
76. *Duranta lineata* (UCBG)
77. *Dianella intermedia* 'Turutu' (TN)
78. *Echinops ritro* or *bannaticus* (KYH): thistle; wonderful blue flower in summer, then casually reseeds about, might have hybridized with *E. spaerocephalus*; seems to need little to no water once established; sun, but can handle quite a bit of shade
79. *Echinops ritro ssp ruthenicus* (TN)
80. *Epilobium canum* (TN)
81. *Erigeron glaucus* (TN)
82. *Eriodictyon traskiae* (AA): California native; treat with gibberellic acid; very light cover
83. *Eriogonum crocatum* (TN)
84. *Eriogonum elongatum* (AA): California native; limited germination; cover
85. *Eriogonum grande v rubescens* (TN)
86. *Eriogonum latifolium* (TN)
87. *Eriogonum nudum* (GH): robust form 5'; white flowers
88. *Eriogonum parvifolium* (TN)
89. *Eryngium giganteum* 'Miss Willmott's Ghost' (DM)
90. *Erysimum menziesii yadonii* (TN)
91. *Eschscholzia californica* 'Red Chief' (DH)
92. *Eschscholzia californica v maritima* (TN): yellow California Poppies; two collection sources, Baker Beach, Lerner Seeds
93. *Felicia amelloides* (TN)
94. *Fibigia clypeata* (UCBG)
95. *Frangula californica ssp tomentella* (UCBG)
96. *Freesia laxa* (ME): coral colored flowers; sun or part shade
97. *Freesia laxa ssp azurea* (JW)
98. *Fuchsia arborescens* (RS)
99. *Gilia capitata* (DM): Blue Field Gilia
100. *Gladiolus watermayeri* (JW)
101. *Gloriosa* (= *Littonia*) *modesta* (CR)
102. *Gomphocarpus* (= *Asclepias*) *cancellatus* (AA): South Africa native; cover
103. *Grindelia camporum* (DM): California native; very drought tolerant; attracts pollinators; can become weedy
104. *Gymnocalycium capillaense* (CR)
105. *Helianthus gracilentus* (RPBG)
106. *Helianthus* 'Japanese Silver-Leaf' (CR)
107. *Hesperoyucca whipplei* (UCBG)
108. *Hibiscus poeppigii* (KYH): found throughout the northern coastal Caribbean; lovely bell shaped red flowers; only now begun trying it out in our clay soils, expect it to fail in our heavy clay, especially with our cold winter rains. As all fuzzy seeded Hibiscus are thought to cross with other fuzzy seeded Hibiscus, I am playing around with hybridizing it with some of our desert Hibiscus and one from Madagascar, waiting for next year to see the results.
109. *Hibiscus splendens* (KYH): from Australia originally, Annie's sells the shrub; evergreen leaves very fuzzy; supposed to be cold Hardy to 26°F
110. *Hieracium maculatum*: from Ted Kipping's garden
111. *Hieracium tortuosum* (BO)
112. *Hippeastrelia* 'Durga Pradhan' (BO): bigeneric hybrid
113. *Homalanthus populifolius* (BCC): Bleeding Heart Tree; bright red older leaves
114. *Hunnemannia fumariifolia* (BS)

115. *Impatiens balfourii* (ME & TN): flowers pink and white; part sun or shade
116. *Indigofera australis* (UCBG)
117. *Iris douglasiana* (CR): mixed colors
118. *Iris pseudacorus* (CR)
119. *Kumara plicatilis* (UCBG)
120. *Lachenalia salteri* (ME): flowers orange and green; large leaves; part shade
121. *Lathyrus odoratus* 'Cupani' (GH & JW)
122. *Lathyrus odoratus* 'NZ Gardener' (AA): cover
123. *Lathyrus odoratus* 'Somewhere' (AA): cover
124. *Lathyrus vestitus* (AA): California native; soak seeds to swell, cover
125. *Lavatera assurgentiflora* (RS)
126. *Layia pentachaeta ssp albida* (CR)
127. *Lepechinia fragrans* (RPBG)
128. *Leucospermum* 'Veldfire' (BS)
129. *Leycesteria formosa* (UCBG)
130. *Lilium candidum* (DM): white trumpet flowers; fragrant; to 4'; species cultivated for 3,000 years
131. *Lilium formosanum* (JL & CR): flowers second year from seed; easy in mild climates
132. *Lilium maritimum* (MSI)
133. *Linaria peloponnesiaca* (AA): Greece native; treat with gibberellic acid, cover
134. *Linaria* 'Heartwood Hybrids' (KP): from repeated crossings; plants 6"-2' tall; flowers show various combinations of blue, pink, white, purple
135. *Liriodendron tulipifera* (UCBG)
136. *Lupinus chamissonis* (TN)
137. *Lupinus longifolius* (JL): compact shrub
138. *Lychnis coronaria* (JW): white flower
139. *Malva sylvestris v mauritiana* (DM)
140. *Malva sylvestris v mauritiana* 'Zebrina' (DM)
141. *Manihot esculenta* (BS)
142. *Massonia jasminiflora* (CR): selfed
143. *Massonia jasminiflora x pustulata* (CR)
144. *Mimulus bifidus* (AA): California native; surface sow
145. *Mirabilis longiflora* (GH): long tubed white flowers, night blooming, very fragrant
146. *Mondia whitei* (JS#)
147. *Montanoa leucantha v arborescens* (UCBG)
148. *Notospartium glabrescens* (UCBG)
149. *Oenothera flava* (BO)
150. *Papaver atlanticum* (KP): Atlas Poppy; seeds from single- and double-flowered plants
151. *Parkinsonia aculeata* (CR)
152. *Passiflora antioquiensis* (DH)
153. *Passiflora suberosa ssp litoralis* (UCBG)
154. *Pavonia lasiopetala* (KYH): from Texas; seems to do in our heavy clay soils in California; doesn't mind winter rain; pink flowers from spring through fall
155. *Pavonia missionum* (KYH): runs slowly in the garden, seeds gently about; brilliant red flowers with yellow center, all summer long
156. *Pavonia praemorsa* (BS)
157. *Pelargonium aridum* (BCC)
158. *Penstemon clevelandii ssp connatus* (RPBG)
159. *Phacelia californica* (DM): Rock Phacelia
160. *Phormium cookianum* (UCBG)
161. *Pinus coulteri* (JL): wild collected
162. *Podranea ricasoliana* (RS)
163. *Prunella vulgaris* (TN)
164. *Prunus serotina* (RS)
165. *Psoralea pinnata* (ME & TN): purple flowers; full sun
166. *Puya mirabilis* (CR)
167. *Rhamnus crocea* (UCBG)
168. *Rhus integrifolia* (JS*): Lemonade Berry
169. *Rosa californica* (UCBG)
170. *Salvia apiana* (TN)
171. *Salvia elegans* 'Honey Melon' (AA)
172. *Salvia gesneriiflora* 'Compact Form' (AA)
173. *Salvia glechomifolia* (AA): Mexico native
174. *Salvia greggii* (UCBG)
175. *Salvia leucophylla* (TN)
176. *Salvia microphylla* (UCBG)
177. *Salvia pinnata* (AA): Mediterranean native; treat with gibberellic acid; very light cover
178. *Salvia puberula* (UCBG)
179. *Salvia stachydifolia v grandiflora* (AA)
180. *Salvia urica* (TN)
181. *Salvia* 'Penny's Smile' (AA)
182. *Sarracenia hyb* (CR): open pollinated; parents are species (CR)
183. *Sarracenia purpurea* (CR): open pollinated next to *S. flava* (CR)
184. *Scabiosa atropurpurea* 'Florist's Pink' (CR)
185. *Scabiosa cretica* (DM): subshrub to 2'; lavender flowers; gray-silver leaves; attracts bees, butterflies
186. *Scorzonera hispanica* (TN): Black Salsify
187. *Senna didymobotrya* (RS): Popcorn Cassia
188. *Sidalcea malviflora* (PVA): Checker Bloom
189. *Silene gallica v quinquevulnera* (AA): cover
190. *Silene inflata* (TN): Stridolo
191. *Silene parishii* (BO)
192. *Sisyrinchium bellum* (DM): Blue Eyed Grass
193. *Sisyrinchium californicum* (TN & CR)

194. *Solanum setaceum* 'Tree Tomato'
(CR):Tamarillo
195. *Sparaxis metelerkamperi* (BO)
196. *Stanleya pinnata* (DM): Desert Prince's
Plume; California native
197. *Stapelia variegata* (BS)
198. *Sutherlandia frutescens* (BS)
199. *Symphoricarpus orbiculatus* (UCBG)
200. *Tagetes villandry* (DM)
201. *Talinum paniculatum* (JW)
202. *Tanacetum haradjanii* (TN)
203. *Tanacetum niveum* (TN)
204. *Tasmania lanceolata* (UCBG)
205. *Tellima grandiflora* (TN)
206. *Teucrium nudicaule* (AA): Chile native,
zone 10-11; low germination, very light
cover
207. *Tillandsia viridiflora* (CR)
208. *Tragopogon porrifolius* (TN): Salsify
209. *Tricyrtis hirta* (CR)
210. *Triteleia bridgesii* (MSI)
211. *Triteleia clementina* (MSI)
212. *Triteleia laxa* (NS)
213. *Triticum aestivum* 'Utrecht Blue Wheat' (CR)
214. *Trochodendron aralioides* (UCBG)
215. *Tsuga canadensis* (UCBG)
216. *Viscaria oculata* (CR)
217. *Watsonia coccinea* (MSI): South African;
smaller plant, doesn't seem to be as invasive
as some of the species
218. *Wurmbia* (= *Onixotis*) *stricta* (CR)
219. *Zinnia peruviana* (UCBG)
220. mystery *Cassia* (BS)
221. mystery *Mahonia* (RS): low growing shrub;
fragrant flowers