

## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Return lists promptly

Orders sent to

DELAY IN THE RETURN OF THESE LISTS WILL  
LESSEN THE CHANCE OF YOUR RECEIVING  
THE PLANTS YOU REQUEST.

BELL . . . . . CHICO . . . . .  
BELLINGHAM . . . MIAMI . . . . .  
BROOKSVILLE . . SAVANNAH . . .

# CHECK LISTS

## Plants Ready For Experimenters

### 1921 - 1922

Indicate plants desired by placing a check mark to the left of the Seed and Plant Introduction number of those selected. Plants are allotted to Experimenters in the order of the receipt of the returned checked lists. It is to the advantage of the Experimenter, therefore, to return the lists as soon as selections can be made. Only the check lists should be returned; the catalogue should be kept for future reference.

These lists are for the use *only of persons who have qualified as Experimenters* with this Office. If you do not wish to receive and care for experimental plants this year, please return the lists in the accompanying envelope.

Kindly fill out the form below and make no other notes or requests on the lists themselves.

NAME OF EXPERIMENTER.....

MAIL ADDRESS.....

.....STATE.....

EXPRESS ADDRESS.....

Are you willing to pay expressage on plants requested?.....

Are plants wanted for open ground culture?.....

When do you wish plants sent?.....

If you have changed your address since last year, give here your old address.....

Office of Foreign Seed and Plant Introduction  
U. S. Department of Agriculture

## SPECIAL NOTICE

---

Herein are listed the seeds and plants which will be distributed to Experimenters this season for planting on their own grounds or on land controlled by them.

Plants are sent from our Field Stations to Experimenters by express, charges collect. **If the plants are small and only one or two are requested**, so that they can be packed safely in **one package weighing not over four pounds**, they will be sent by mail, free of charge, under the government penalty privilege; **otherwise they must be sent by express, collect.**

Unless a large number of plants are requested from a distant Field Station, express charges should not be heavy. Where possible, plants will be shipped from the Field Station nearest to the address given by the applicant. The plants on the lists marked Bell are grown at and will be shipped from the Field Station near Glenn Dale, Maryland; those marked Bellingham, from Bellingham, Washington; those marked Brooksville, from Brooksville, Florida; those marked Chico, from Chico, California; those marked Miami, from Miami, Florida; and those marked Savannah, from Savannah, Georgia. The figures following the names indicate the number of plants which will be available for Experimenters this season.

Plants as a rule are shipped from the Field Stations from December 1st to not later than April 15th. Please state on the opposite side of this sheet when you will be prepared to receive and properly care for the plants requested.

Name.....

Address.....

Express when ready.....

Mail when ready.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT  
THE PLANT INTRODUCTION GARDEN, BELL, MARYLAND.

51483	<b>Abutilon</b> sp.	15	52437	<b>Elaeocarpus</b> siamensis	676
49745	<b>Acacia</b> farnesiana	21	51562	<b>Eugenia</b> sp.	96
48215	" sieberiana	5	51201	" curranii	25
51486	<b>Aeschynomene</b> sp.	10	47988	<b>Eugenia</b> supra-axillaris	69
52307	<b>Agati</b> grandiflora	83	48639	<b>Ficus</b> carica	148
27336	<b>Amygdalus</b> fenzliana	41	51564	<b>Fragaria</b> vesca	193
34601	" mira	41	44433	<b>Gourliea</b> decorticans	
26565	<b>Aralia</b> cordata	5120		subtropicalis	68
51361	<b>Bambos</b> balcooa	74745	18577	<b>Juniperus</b> chinensis	738
48229	" tulda	128	38803	" "	1176
47837	<b>Boehmeria</b> platyphylla	50	45817	<b>Lansium</b> domesticum	24
43471	<b>Bougainvillea</b> sp.	57	51769	" "	33
48597	<b>Bradburya</b> plumieri	9	44666	<b>Liquidambar</b> formosana	340
49663	<b>Buddleia</b> davidii	20	47918	<b>Macadamia</b> ternifolia	115
51116	<b>Bunchosia</b> sp.	48	47711	<b>Maesa</b> chisia	9
47652	<b>Callicarpa</b> vestita	19	.....	<b>Malus</b> spp. (see next page)	
47550	<b>Callitris</b> cupressiformis	8	47971	<b>Manihot</b> tweedieana	16
48983	" robusta	9	52457	<b>Philadelphus</b> sericanthus	23
52451	<b>Caragana</b> arborescens	45	41465	<b>Prunus</b> japonica	84
52452	" boisi	50	33207	<b>Pyrus</b> communis	33
51632	<b>Cassia</b> didymobotrya	9	51702	" malifolia	7
47654	" laevigata	6	30329	" serotina	13
47990	" "	21	30351	" "	12
49664	<b>Chaenomeles</b> lagenaria		30352	" "	64
	wilsonii	13	52211	<b>Rhamphicarpa</b> fistulosa	65
49373	<b>Chamaedorea</b> sp.	373	44544	<b>Rosa</b> banksiae normalis	36
48666	<b>Cistus</b> ladaniferus	6	49684	" soulieana	16
52337	<b>Clematis</b> tangutica		51535	<b>Rubus</b> sp.	65
	obtusiuscula	391	51615	" macrophyllus	15
49400	<b>Coccosipsum</b> repens	97	49734	" paykouangensis	9
22471	<b>Corylus</b> avellana		46892	<b>Salvia</b> gardneriana	28
	Var. "Bysance"	30	44995	" hempsteadiana	70
43992	<b>Cotoneaster</b> horizontalis		49389	" popenoei	84
	perpusilla.	96			
49032	<b>Cotoneaster</b> zabeli	277			
49072	<b>Crataegus</b> dawsoniana	44			
51351	<b>Datura</b> sp.	41			
47431	<b>Dimocarpus</b> longan	49			

45810	<i>Schoenocaulon officinale</i>		200
49215	<i>Sclerocarya caffra</i>		6
50608	<i>Syzygium cumini</i>		5
48259	<i>Terminalia</i> sp.		75
48186	<i>Thespesia populnea</i>		24
52228	<i>Urena lobata</i>		23
43731	<i>Viburnum dilatatum</i>		36
47830	<i>Zanthoxylum oxyphyllum</i>		5
43053	<i>Zephyranthes</i> sp.		100
48261	<i>Ziziphus mucronata</i>		61
52341	<i>Malus laosensis</i>		21
27061	" <i>sylvestris</i> — Apple		19
43151	" "	var. "Belle Davis"	9
43153	" "	" "Cliff's Seedling"	13
43154	" "	" "Climax"	11
43155	" "	" "Coldstream Guards"	10
43156	" "	" "Cole's Blushing Bride"	14
43158	" "	" "Edward Lippiatt"	13
43159	" "	" "General Carrington"	15
43160	" "	" "George Neilson"	12
43161	" "	" "Hay's Midseason"	10
43162	" "	" "John Sharp"	12
43163	" "	" "Kennerley's May"	10
43164	" "	" "Lilydale"	13
43165	" "	" "Lord Wolseley"	11
43166	" "	" "Marjorie Hay"	11
43167	" "	" "Mona Hay"	12
43168	" "	" "Patuka"	15
43170	" "	" "Sharp's Late Red"	16
43171	" "	" " " Nonesuch"	11
43172	" "	" "Taupaki"	14
43173	" "	" "Te Whiti"	9
43174	" "	" "Willie Sharp"	10
51168	" "	" "Bordeaux Reinette"	69

Name.....

Address.....

Express when ready.....

Mail when ready.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT  
THE PLANT INTRODUCTION GARDEN, BROOKSVILLE, FLORIDA.

.....

50711	<i>Acacia catechu</i>	75
49745	" <i>farnesiana</i>	100
47636	<i>Alpinia allughas</i>	37
51344	<i>Anigozanthos manglesii</i>	96
50609	<i>Begonia</i> sp.	9
50613	" "	123
50741	<i>Canna</i> Sp.	86
46313	" <i>edulis</i>	113
46821	" "	945
50072	" <i>indica</i>	29
51389	<i>Carica candamarcensis</i>	391
49990	<i>Cassia occidentalis</i>	12
47655	" <i>tora</i>	5
49720	<i>Casuarina cunninghamiana</i>	400
-----	<i>Chayota edulis</i>	
15395	<i>Colocasia esculenta</i>	
53610	<i>Dendrocalamus strictus</i>	698
-----	<i>Dioscorea alata</i>	
48669	<i>Duranta lorentzii</i>	12
48083	<i>Eugenia</i> sp.	720
50007	<i>Hibiscus</i> sp.	8
49238	<i>Ipomoea</i> sp.	180
49305	" "	7
50310	" "	5
42463	<i>Maranta arundinacea</i>	120
49408	<i>Mimosa ceratonia</i>	75
51370	" <i>glomerata</i>	26
49452	<i>Passiflora</i> sp.	8
50618	" <i>glomerata</i>	26
41470	<i>Quisqualis indica</i>	34
39593	<i>Rosa odorata gigantea</i>	39
50681	<i>Rubus</i> sp.	50
49331	" <i>adenotrichos</i>	13
49333	" <i>urticaefolius</i>	114
49972	<i>Solanum</i> sp.	204
51365	<i>Sphenostylis stenocarpa</i>	146
50372	<i>Themeda gigantea villosa</i>	110



Name.....

Address.....

Express when ready.....

Mail when ready.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT  
THE PLANT INTRODUCTION GARDEN, CHICO, CALIFORNIA.

.....

49197	Acacia sp.			6
51808	"	"		55
48753	"	caffra		22
48039	"	cultriformis		24
48040	"	cyanophylla		37
48754	"	dentinens		7
48045	"	homalophylla		30
48049	"	longifolia		22
48051	"	melanoxylon		6
48052	"	microbotrya		18
48053	"	"		103
48055	"	neriifolia		28
48056	"	"		9
48059	"	pycnantha		7
49486	"	retinodes		20
48802	"	robusta		7
42683	Actinidia coriacea			73
49746	Albizzia sp.			9
51143	"	chinensis		6
51901	"	lebbeck		10
51902	"	"		7
48034	"	lophantha		6
39434	Ampelopsis aconitifolia			108
33215	Amygdalus communis. Almond	Var. Malagueña.		144
33217	"	"	De la P.	221
35205	"	ienzliana		41
24807	"	persica. Peach.		10
32377	"	"	(Mexican)	53
33219	"	"	Var. "Vainqueur"	70
36125	"	"	" "Sutter Creek"	204
38178	"	"	" "Fei"	26
40721	"	"	"	76
41395	"	"	(Dwarf)	171
43124	"	"	Var. "A 1"	97
43127	"	"	" "Ideal"	105
43129	"	"	" "Late Champion"	108
43130	"	"	" "Lippiatt's Late Red"	129
43132	"	"	" "Motion's Cling"	74
43133	"	"	" "Muir's Perfection"	77
43134	"	"	" "Osprey Improved"	137
43135	"	"	" "Paragon"	117
43136	"	"	" "Shipper Cling"	127
43137	"	"	" "Up-to-date"	147

43291	<i>Amygdalus persica</i> .	Peach.	Var. "Shuen To"	293
26503	"	"	nectarina. Nectarine.	152
30647	"	"	"	86
34687	"	"	Var. "Crosby"	26
43139	"	"	" "Ansenne"	146
43140	"	"	" "Diamond Jubilee"	80
43141	"	"	" "Goldmine"	102
43142	"	"	" "Lippiatt's Late Orange"	79
43143	"	"	" "Muir's Seedling"	80
43144	"	"	" "New Boy"	118
43146	"	"	" "Surecrop"	136
46781	<i>Annona diversifolia</i>			8
47833	<i>Artocarpus lakoocha</i>			18
47836	<i>Boehmeria macrophylla</i>			30
51405	<i>Byrsonima</i> sp.			50
50653	<i>Caesalpinia exostemma</i>			18
47838	<i>Callicarpa macrophylla</i>			50
52716	<i>Carica</i> sp.			60
52620	"	papaya		40
41505	<i>Carissa grandiflora</i>			15
50654	<i>Cassia bicapsularis</i>			28
50655	"	emarginata		51
48595	"	tomentosa		5
46883	<i>Casuarina stricta</i>			21
23028	<i>Citrus limonia</i> .	Lemon.	Var. "Fengtai"	843
49754	<i>Combretum</i> sp.			9
49204	"	apiculatum		7
32935	<i>Cotoneaster</i> sp.			113
43992	"	horizontalis	perpusilla	134
41690	<i>Cupressus glabra</i>			680
52585	<i>Datura</i> sp.			20
47355	<i>Echium nervosum</i>			60
51047	<i>Entelea arborescens</i>			88
51406	<i>Enterolobium cyclocarpum</i>			250
49759	<i>Erythrina</i> sp.			72
49855	<i>Eucalyptus</i> sp.			52
49860	"	alpina		28
51756	"	"		20
48987	"	cornuta		17
49842	"	ficifolia		6
48990	"	macrocarpa		7
48991	"	marginata		17
48992	"	megacarpa		20
50209	"	muelleri		16
48994	"	oleosa		70
48997	"	pyriformis		9
51064	"	risdoni		12
48999	"	salmonophloia		8
49001	"	tetraptera		26
47988	<i>Eugenia supra-axillaris</i>			62
50658	<i>Fischeria</i> sp.			48

49892	<i>Geijera parviflora</i>	38	50670	<i>Sapindus saponaria</i>	15
51147	<i>Grewia occidentalis</i>	5	47791	<i>Senecio scandens</i>	15
51763	<i>Hylocereus</i> sp.	48	52513	<i>Sindora</i> sp.	32
23023	<i>Juniperus</i> sp.	99	51897	<i>Stillingia sebifera</i>	120
51757	<i>Kennedya monophylla</i>	8	51586	<i>Tecoma stans</i>	40
51758	" "	50	49785	<i>Verbesina</i> sp.	40
49792	<i>Luehea endopogon</i>	24	47574	<i>Veronica</i> sp.	130
47734	<i>Mimosa rubicaulis</i>	18	47575	" "	150
49796	<i>Myroxylon ellipticum</i>		50943	<i>Vitis</i> sp.	20
44709	<i>Olea europaea</i> . Olive. Var. "Tafahi"				85
52180	<i>Parkinsonia aculeata</i>				32
48975	<i>Phytolacca dioica</i>				170
45914	<i>Pinus armandi</i>				12
42730	" <i>bungeana</i>				340
43796	" "				98
21970	<i>Pistacia chinensis</i>				1040
12783	" <i>vera</i> . Pistache. Var. "Bronte"				30
17250	" " " " "Large Red Aleppo"				65
50667	<i>Plocosperma</i> sp.				38
50668	<i>Plumeria acutifolia</i>				280
22363	<i>Populus simonii</i>				22
38282	<i>Prunus ansu</i>				104
28960	" <i>armeniaca</i> . Apricot.				78
34265	" "				74
34270	" " " Var. "Crisomelo"				104
33223	" <i>avium</i> . Cherry. Var. "Garrafal le Grand"				68
32751	" <i>domestica</i>				32
41465	" <i>japonica</i>				48
45523	" <i>mume</i>				178
18587	" <i>pseudo-cerasus</i>				30
43176	" <i>salicina</i> . Japanese Plum. Var. "Alpha"				30
43182	" " x (?) Plum. Var. "Best's Hybrid"				42
32670	" <i>spinosa</i> x <i>domestica</i>				40
32671	" " " "				43
32673	" " " "				80
13298	<i>Punica granatum</i> . Pomegranate.				10
24825	" " " Var. "Legrellei"				30
27049	" " " " "Krylezy-Kabukh"				30
27966	" " " " "Kyrnisi Kabukh"				30
30615	" " " "				6
33227	" " " " "Negra Monstruosa"				40
40736	<i>Pyracantha crenulata</i>				200
47261	<i>Pyrus calleryana</i>				200
33207	" <i>communis</i> . Pear. Var. "Favorita"				100
30352	" <i>serotina</i> " " "Nanshi'nt"				30
48821	<i>Rhus lancea</i>				10
49777	<i>Ruprechtia</i> sp.				300



Name.....

Address.....

Express when ready.....

Mail when ready.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT THE PLANT INTRODUCTION GARDEN, MIAMI, FLORIDA.

49224	Acacia sp.	9	50135	Cassia sp.	9
50113	" "	20	50470	" "	5
48753	" caffra	20	51219	" "	65
48754	" dentinens	16	35910	" beareana	10
50106	" litakunensis	20	50654	" bicapsularis	48
50107	" pallens	75	50655	" emarginata	78
50108	" robusta	17	49720	Casuarina cunninghamiana	195
49746	Albizzia sp.	30	50136	Ceiba pentandra	14
49956	" lebbeck	22	50472	Chrysophyllum sp.	25
51902	" "	6	50471	" cainito	10
52449	Aleurites moluccana	24	50146	Combretum sp.	11
52581	Anacardium occidentale	16	49204	" apiculatum	10
36562	Annona cherimola x squamosa	127	51602	Datura fastuosa	100
51404	" diversifolia	71	51603	" "	100
51374	" muricata	14	53610	Dendrocalamus strictus	1000
49199	" reticulata	10	50399	Dodonaea thunbergiana	35
49289	" "	30	51406	Enterolobium cyclocarpum	75
49980	" "	75	49759	Erythrina sp.	206
50729	" "	14	51637	" "	26
47875	" squamosa	5	52289	" vespertilio	13
49290	" "	80	49302	Erythroxyton sp.	5
50597	" "	6	50657	Euphorbia sp.	19
51015	" "	5	13138	Ficus sycomorus	83
51012	Artocarpus integra	73	50658	Fischeria sp.	175
51368	Asclepias curassavica	58	49169	Garcinia livingstonei	8
50120	Balanites aegyptiaca	5	49462	" "	25
50121	" "	9	49589	" "	6
49853	Barleria prionitis	5	44858	Guaiacum guatemalense	110
50125	Baryxylum africanum	20	50661	Ipomoea sp.	15
50128	Brachystegia sp.	10	49306	Jacaranda sp.	60
49460	Caesalpinia sp.	20	50239	Jatropha curcas	60
50653	" exostemma	14	50835	" "	16
44816	" melanocarpa	8	46862	" urens	50
50071	" pulcherrima	45	46021	Lansium domesticum	15
51218	Calophyllum sp.	15	51391	Lavatera assurgentiflora	50
51367	Carica papaya	170	50487	Lucuma macrocarpa	20
52620	" "	70	47918	Macadamia ternifolia	45
52810	" "	180			
21030	Casimiroa tetrameria	192			
49294	Cassia sp.	28			
49752	" "	6			
50134	" "	23			

29507	<i>Mangifera indica</i>	119	50066	<i>Rhus</i> sp.	8
50241	<i>Manihot glaziovii</i>	7	46026	<i>Sabinea carinalis</i>	29
51006	<i>Microcos lateriflora</i>	7	50670	<i>Sapindus saponaria</i>	90
49408	<i>Mimosa ceratonia</i>	50	51410	" "	90
48011	<i>Mimusops kauki</i>	8	49314	<i>Schefflerodendron</i> sp.	5
49308	" <i>marginata</i>	48	49215	<i>Sclerocarya caffra</i>	6
48777	" <i>zeyheri</i>	6	51280	<i>Solanum haematocladum</i>	364
49239	" "	73	47216	<i>Spathodea campanulata</i>	18
50163	" "	7	50498	<i>Stenocalyx</i> sp.	894
44359	<i>Montanoa hibiscifolia</i>	20	42596	<i>Strychnos spinosa</i>	10
46386	<i>Moringa oleifera</i>	6	50186	<i>Tamarindus indica</i>	50
52176	" "	6	43741	<i>Tecoma argentea</i>	68
52293	" "	8	49316	" <i>stans</i>	90
49241	<i>Pahudia quanzensis</i>	29	51586	" "	45
49310	" "	10	50512	<i>Theobroma</i> sp.	23
51009	<i>Pandanus tectorius</i>	30	50501	" <i>cacao</i>	40
46380	<i>Parkia timoriana</i>	25	50502	" "	20
43486	<i>Persea americana</i>	18	50505	" "	8
46337	" "	21	52386	<i>Thespesia lampas</i>	15
52295	<i>Phyllanthus emblica</i>	100	51596	<i>Thunbergia</i> sp.	10
50666	<i>Phyllocarpus septentri-</i> <i>onalis</i>	242	50924	<i>Trichodesma zeylanicum</i>	23
51060	<i>Piper</i> sp.	15	49785	<i>Verbesina</i> sp.	50
51659	<i>Placus balsamifer</i>	20	49566	<i>Voacanga grandifolia</i>	374
50667	<i>Plocosperma</i> sp.	120	51408	<i>Ziziphus</i> sp.	21
50668	<i>Plumeria acutifolia</i>	344	45658	" <i>mauritiana</i>	145
47508	<i>Psidium guajava</i>	8	44442	" <i>mistol</i>	7
47509	" "	6	50194	" <i>mucronata</i>	
48575	" "	115			

Name.....

Address.....

.....

CHECK LIST OF SEEDS AVAILABLE FOR EXPERIMENTERS

	Pkts.		Pkts.
51898 <i>Abutilon</i> sp.	8	51230 <i>Luffa acutangula</i>	8
51487 <i>Amaranthus caudatus</i>	10	52334 <i>Lycopersicon</i>	
45811 " <i>paniculatus</i>	584	<i>esculentum</i>	164
26565 <i>Aralia cordata</i>	128		
49749 <i>Argemone mexicana</i>	20	39338 <i>Manihot dichotoma</i>	95
50678 <i>Asclepias curassavica</i>	12	46386 <i>Moringa oleifera</i>	34
45263 <i>Brassica</i> sp.	224	51489 <i>Pedicellaria</i> sp.	8
46401 " "	220	48021 <i>Phaseolus coccineus</i>	326
46402 " "	193	47447 " <i>lunatus</i>	328
44312 " <i>pekinensis</i>	73	41660 " <i>vulgaris</i>	384
44892 " "	556	47873 " "	53
44935 " "	4024	48472 " "	187
45188 " "	220	48536 " "	28
45253 " "	94	48541 " "	7
45969 " "	83	48779 " "	31
46399 " "	537	48780 " "	6
46400 " "	640	50173 " "	6
46479 " <i>rugosa</i>	7	51449 " "	40
53542 " "	32	51528 " "	10
		51649 " "	7
47010 <i>Capsicum annum</i>	462	46588 <i>Pistacia chinensis</i>	870
49872 <i>Citrullus vulgaris</i>	87	48820 <i>Pisum sativum</i>	7
51529 <i>Clitoria ternatea</i>	56	50176 " "	8
53988 " "	22		
40783 <i>Cucumis sativus</i>	16	48023 <i>Rumex abyssinicus</i>	8
48764 <i>Cucurbita maxima</i>	8	47363 <i>Stillingia sebifera</i>	32
49207 " <i>pepo</i>	8		
		51193 <i>Talinum</i> sp.	96
50638 <i>Gleditsia sinensis</i>	15		
		51587 <i>Teucrium</i> sp.	64
47895 <i>Helianthus annuus</i>	96	51825 <i>Trichosanthes anguina</i>	24
49013 " "	96	49743 <i>Trigonella foenum-</i>	
49168 " <i>argophyllus</i>	48	<i>graecum</i>	26
50007 <i>Hibiscus</i> sp.	16		
51951 " "	8	21976 <i>Vitex negundo incisa</i>	163
49907 <i>Iris dichotoma</i>	8		

