

Historic, archived document

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

Return lists promptly

DELAY IN THE RETURN OF THESE LISTS
WILL LESSEN THE CHANCE OF YOUR RE-
CEIVING THE PLANTS YOU REQUEST.

Orders sent to

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

1.9
6915Pl
op. 2

CHECK LISTS

Plants Ready For Experimenters

1922 - 1923



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 promptly. 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 & Plant Introduction

U. S. Department of Agriculture

SPECIAL NOTICE

Herein are listed the seeds and plants which will be available for 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. Otherwise they will 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, MD.**

49582	Acacia sp.	7	43054 (FHB) Castanospermum	
55840	Actinidia chinensis	209	australe	123
54524	Aesculus turbinata	19	52909 Catalpa bungei	937
52895	Albizzia lophantha	12	38836 Celastrus angulatus	51
55411	Amerimnon sissoo	530	53910 Centaurea canariensis	30
54727	Ampelocissus imperialis	32	53911 " ragusina	15
27336	Amygdalus fenzliana	21	49373 Chamaedorea sp.	38
55487	" persica	10	50683 Coccolobis sp.	14
54663	Ananas sativus	54	51780 Corylus colurna	12
53594	Annona cherimola	7	55085 Cotoneaster sp.	29
50580	Aralia cachemirica	64	54075 " dielsiana	13
26565	" cordata	1157	43991 " divaricata	36
49291	Aristolochia sp.	79	54076 " foveolata	38
54654	Artocarpus integra	14	55082 " multiflora	13
			54918 Cupressus sempervirens	173
51361	Bambos balcooa	537		
54963	Barringtonia asiatica	59	52608 Delostoma roseum	57
45082	Belou marmelos	13	52609 " "	24
46500	" "	35	53610 Dendrocalamus strictus	148
55074	Berberis sp.	25	55088 Deutzia sp.	31
55075	" "	55	55087 " schneideriana	
52454	" aggregata	220	laxiflora	430
54063	" amurensis japonica	7	51770 Dialium laurinum	9
49662	" brachypoda	8	52510 Diospyros mollis	18
52453	" "	15	54655 Dracontomelon sinense	108
52336	" brevipaniculata	25		
54067	" gilgiana	16	52437 Elaeocarpus siamensis	363
54074	" vernae	21	55050 Eranthemum purpureum	18
48238	Berlinia sp.	38	54768 Eugeissona triste	6
55076	Betula medwediewi	11	51562 Eugenia sp.	17
47837	Boehmeria platyphylla	19	51625 " "	78
55046	Bouea oppositifolia	25	54702 " klotzschiana	23
55077	Buddleia japonica	1707	40698 Euonymus nanus	6
52715	Bunchosia armeniaca	8		
			52405 Ficus sp.	6
55078	Callicarpa giraldiana	102	52406 " "	34
43800	(FHB) Carica sp.	110	52407 " "	150
54529	Carica sp.	42	52408 " "	50
54489	Caryophyllus malaccensis	168	52410 " "	26
54530	" " "	38	48639 " carica	62
53120	Caryota sp.	12	52496 " glomerata	299
54923	Cassia nodosa	39	51616 Fragaria nilgerrensis	159
54463	" siamea	270		
45507	Castanea crenata	44	54656 Garcinia sp.	33

54470	<i>Garcinia spicata</i>	75	54035	<i>Passiflora reflexiflora</i>	29
47358	" <i>tinctoria</i>	57	51658	<i>Pentzia incana</i>	18
55105	" "	44	37090	(FHB) <i>Persea sp.</i>	39
41124	(FHB) <i>Garcinia tinctoria</i>	63	43935	<i>Persea americana</i>	7
41183	(FHB) " "	100	54520	" "	10
51234	<i>Gloriosa simplex</i>	17	41734	(FHB) <i>Persea drymifolia</i>	8
49799	<i>Gnetum indicum</i>	5	44682	<i>Persea schiedeana</i>	23
44433	<i>Gourliea decorticans</i>		27971	(FHB) <i>Phoenix sp.</i>	190
	<i>subtropicalis</i>	42	52897	<i>Pleiogynium solandri</i>	22
42618	(FHB) <i>Grevillea sp.</i>	49	53923	<i>Polyalthia longifolia</i>	33
50679	<i>Guilielma utilis</i>	26	51877	<i>Populus maximowiczii</i>	29
53121	<i>Gynocardia odorata</i>	86	52705	" <i>rasumowskiana</i>	9
			28213	(FHB) <i>Portulacaria afra</i>	195
49696	<i>Hibiscus sp.</i>	478	48510	<i>Portulacaria afra</i>	207
49253	<i>Hippocratea obtusifolia</i>	66	55719	<i>Prinsepia utilis</i>	200
54726	<i>Hydnocarpus anthelminthica</i>	116	41678	(FHB) <i>Prunus sp.</i>	9
52514	" <i>castanea</i>	84	41465	<i>Prunus japonica</i>	9
50485	<i>Iriarteia sp.</i>	9	55417	" <i>majestica</i>	230
44175	<i>Iris dichotoma</i>	25	36607	" <i>salicina</i>	28
49907	" "	50	51393	" <i>serotina</i>	8
			36086	" <i>tomentosa</i>	233
50662	<i>Jacquinia gracilis</i>	106	55091	<i>Pyracantha sp.</i>	13
50663	" "	136	41678	(FHB) <i>Pyrus sp.</i>	20
18577	<i>Juniperus chinensis</i>	467	45845	<i>Pyrus sp.</i>	18
38803	" "	97	51883	" <i>betulaefolia</i>	250
			54095	" "	125
47194	<i>Lansium domesticum</i>	23	30361	" <i>chinensis</i>	13
47195	" "	72	38263	" "	7
47230	" "	31	45901	" <i>communis</i>	55
55089	<i>Ligustrum delavayanum</i>	86	53432	" "	6
55043	<i>Limonium brassicaefolium</i>		52342	" <i>pashia</i>	106
	<i>x imbricatum</i>	21	46582	" <i>phaeocarpa</i>	10
55044	" <i>fruticans</i>	144	30352	" <i>serotina</i>	22
37643	<i>Lonicera chrysantha</i>	285	25529	(FHB) <i>Pyrus ussuriensis</i>	26
40690	" <i>thibetica</i>	27			
54653	<i>Lucuma obovata</i>	12	41447	(FHB) <i>Quercus ilex</i>	18
			52393	<i>Quercus lindleyana</i>	111
47918	<i>Macadamia ternifolia</i>	17	52395	" <i>polystachya</i>	69
47711	<i>Maesa chisia</i>	28	52443	" "	258
	<i>Malus spp.</i> (See pages 3 and 4)		52446	" <i>thomsoni</i>	121
54041	<i>Mangifera indica</i>	19	52391	" <i>truncata</i>	45
52841	<i>Melicocca bijuga</i>	10			
49796	<i>Myroxyton ellipticum</i>	36	43873	<i>Rhamnus davuricus</i>	
				<i>nipponicus</i>	9
50685	<i>Nectandra glabrescens</i>	80	52301	<i>Rheedia madruno</i>	224
			48733	<i>Rhus succedanea</i>	5
54332	<i>Ochroma lagopus</i>	48	54250	<i>Rosa sp.</i> "Chenault 5351"	33
55465	<i>Oncoba echinata</i>	3664	54251	" " " " 5866"	73
46619	<i>Onoseris speciosa</i>	24	54254	" " " " 5353"	88
53485	<i>Osteomeles obtusifolia</i>	325	54255	" " " " 5524"	123
			54258	" " "Purdom 841"	8
55028	<i>Passiflora sp.</i>	30	54259	" " "Chenault 5372"	19
46648	" <i>ligularis</i>	15			

54263	Rosa sp.	148
54264	Rosa sp.	10
54165	" acicularis	13
54166	" " bourgeauiana	8
54109	" amblyotis	6
54110	" arvensis	8
54180	" californica	7
55041	Sabinea carinalis	142
53757	Salvia squalens	40
45810	Schoenocaulon officinale	191
53753	Sclerocarya caffra	6
51394	Solanum quitoense	171
55097	Sorbaria sp.	127
40597	" arborea	53
52459	Spiraea myrtilloides	263
53470	Terminalia myriocarpa	239
42150	(FHB) Thespesia lampas	181
49166	Thunbergia sp.	32
54446	Tibouchina sp.	195
51854	Viola serpens	24
54758	Vitis amurensis	474
54759	" "	240
54297	Warszewiczia coccinea	500
49602	Ximenia americana	9
53946	Zinziber sp.	120
54899	" "	256
49095	Malus sp.	37
54267	" "	536
54082	" arnoldiana	593
49077	" baccata	56
54266	" "	95
54083	" " jackii	118
49078	" coronaria	14
54268	" "	116
49035	" dawsoniana	41
49080	" floribunda	16
49135	" "	70
51873	" "	38
49036	" glaucescens	11
51752	" "	6
54084	Malus ioensis	62
52341	" laosensis	7
49082	" micromalus	28
54085	" "	95
51874	" niedzwetzkyana	12
51875	" prunifolia	38

54086	Malus	prunifolia	rinki	219
54087	"	robusta		972
54088	"	sargentii		119
49088	"	sieboldii	arborescens	40
43151	"	sylvestris	var. "Bella Davis"	33
43153	"	"	"Cliff's Seedling"	19
43154	"	"	"Climax"	35
43155	"	"	"Coldstream Guards"	31
43156	"	"	"Cole's Blushing Bride"	19
43157	"	"	"Diadem"	39
43158	"	"	"Edward Lippiatt"	46
43159	"	"	"General Carrington"	38
43160	"	"	"George Neilson"	59
43161	"	"	"Hay's Midseason"	19
43163	"	"	"Kennerley's May"	12
43164	"	"	"Lilydale"	57
43165	"	"	"Lord Wolseley"	32
43166	"	"	"Marjorie Hay"	8
43168	"	"	"Patuka"	10
43170	"	"	"Sharp's Late Red"	8
43171	"	"	"Sharp's Nonesuch"	14
43172	"	"	"Taupaki"	48
43173	"	"	"Te Whiti"	5
43174	"	"	"Willie Sharp"	36
54300	"	"	"Huidobro"	7
55212	"	"	"Reinette Ananas"	10
55213	"	"	"Citron d'hiver"	44
55214	"	"	"Cousinette rouge d'hiver"	16
55216	"	"	Raspberry apple of Mr. Mazanek	5
55217	"	"	"Reinette du Canada"	27
55219	"	"	"La Limbourgeoise"	55
55222	"	"	"Reine de Reinettes"	13
55223	"	"	"Lane's Prince Albert"	17
55224	"	"	"Reinette de Pomphelia"	19
55226	"	"	"Strymka"	25
55227	"	"	"Cardinal blanc flambaut"	19
55228	"	"	"Reinette blanche de Champagne"	13
55229	"	"	"Smitberger's Reinette"	26
55230	"	"	"Stetting Rouge"	36
55231	"	"	"Haglee Crab"	17
45681	"	theifera		30
54091	"	"		51
54092	"	transitoria	toringoides	11
54093	"	zumi		872
54094	"	"		52

Name.....

Address.....

Express when ready.....

Mail when ready.....

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

49197	Acacia sp.	59	50907	Rubus sp.	17
48551	Actinidia championi mollis	46	49332	" glaucus	58
50712	Albizzia chinensis	392			
54703	Aleurites montana	13	51410	Sapindus saponaria	110
55411	Amerimnon sissoo	300			
49815	Asparagus laricinus	8	54990	Vangueria infausta	191
54988	Baryxylum africanum	100	54899	Zinziber sp.	210
46313	Canna edulis	119			
46821	" "	560			
54706	Cassia grandis	6	-----	Chayota edulis	
54984	" nodosa	40	-----	Colocasia esculenta	
49720	Casuarina cunninghamiana	28			
51768	Coleus rotundifolius	142	-----	Dioscorea esculenta	
49145	Crataegus stipulosa	19			
44536	Dodonaea thunbergiana	6			
52575	Duranta triacantha	250			
52610	" "	300			
43760	Ehretia microphylla	19			
48083	Eugenia sp.	380			
52865	Ficus macrophylla	185			
29359	" utilis	30			
49305	Ipomoea sp.	27			
53843	" "	27			
53609	" ficifolia	41			
49818	Lebeckia sp.	11			
42463	Maranta arundinacea	14			
49408	Mimosa ceratonia	205			
51370	" glomerata	12			
52613	Passiflora sp.	274			
53181	" "	88			
49211	" edulis	25			
54433	Quercus serrata	65			
41470	Quisqualis indica	24			

THE UNIVERSITY OF CHICAGO
 THE DIVISION OF THE PHYSICAL SCIENCES

No.	Name	Age	Address	City
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

Name.....

Address.....

Express when ready

Mail when ready.....

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

51808	Acacia sp.	110
52800	" pendula	20
54799	" vereck	125
55840	Actinidia chinensis	670
52307	Agati grandiflora	54
49746	Albizzia sp.	92
51143	" chinensis	24
51901	" lebbeck	7
48034	" lophantha	12
54738	Aleurites fordii	30
39434	Ampelopsis aconitifolia	18
33215	Amygdalus communis "Malaguena"	160
33217	" " "Almendro de la P."	160
33218	" " "Almendro del Desmayo"	138
24807	" persica (On Muir's seedling)	57
32374	" " (Mexican seedling peach)	45
33219	" " "Vainqueur"	76
35201	" " "	138
36125	" " "Sutter Creek"	65
36126	" " "Bolivia Cling x Quetta"	54
36703	" " "	5
41395	" " "Dwarf"	75
43124	" " "A 1"	71
43127	" " "Ideal"	93
43129	" " "Late Champion"	174
43130	" " "Lippiatt's Late Red"	17
43132	" " "Motion's Cling"	122
43133	" " "Muir's Perfection"	148
43134	" " "Osprey Improved"	6
43135	" " "Paragon"	87
43136	" " "Shipper Cling"	92
43137	" " "Up to Date"	95
43289	" " "Ying Tsui To"	68
43291	" " "Shuen To"	39
43570	" " "Tardio Amarillo"	175
43571	" " "Melocoton Murciano"	87
55563	" " "	222
55564	" " "	90
11777	" " nectarina "Crosby"	61
26503	" " "	158
29227	" " "	43
30648	" " "	43
34685	" " " "Quetta"	259
43139	" " " "Ansenne"	118
43140	" " " "Diamond Jubilee"	318
43141	" " " "Gold Mine"	262
43142	" " " "Lippiatt's Late Orange"	193
43143	" " " "Muir's Seedling"	182
43144	" " " "New Boy"	249
43146	" " " "Surecrop"	186

55813	<i>Amygdalus persica</i>	68	52466	<i>Livistona sp.</i>	50
51344	<i>Anigozanthos manglesii</i>	74	49792	<i>Luehea endopogon</i>	28
51904	<i>Anogeissus leiocarpa</i>	9			
54536	<i>Aristolochia sp.</i>	36	30229	<i>Malus sylvestris</i> "Helm"	57
			43157	" " "Diadem"	101
54462	<i>Bauhinia variegata</i>	24	47726	<i>Meibomia tiliaefolia</i>	46
51405	<i>Byrsonima spicata</i>	15	49893	<i>Mida acuminata</i>	63
			51614	<i>Myrciaria edulis</i>	36
49688	<i>Caesalpinia pulcherrima</i>	12	53982	<i>Myrica rubra</i>	5
51503	<i>Callistemon citrina</i>	283	49796	<i>Myroxylon ellipticum</i>	36
50655	<i>Cassia emarginata</i>	21			
54036	" <i>tomentosa</i>	7	51519	<i>Olea chrysophylla</i>	100
26562	<i>Chaenomeles lagenaria</i>		12569	" <i>europaea</i> "Barouni"	99
	<i>cathayensis</i>	5	53485	<i>Osteomeles obtusifolia</i>	12
21617	<i>Chionanthus retusa</i>	31			
37804	<i>Citrus grandis</i>	22	52180	<i>Parkinsonia aculeata</i>	20
23028	" <i>limonia</i>	164	51567	<i>Passiflora manicata</i>	59
44589	<i>Cornus capitata</i>	30	52268	<i>Paulownia fortunei</i>	110
46764	<i>Corynocarpus laevigata</i>	5	12180	<i>Phyllostachys bambusoides</i>	349
38760	<i>Cotoneaster frigida</i>	70	41954	<i>Pinus bungeana</i>	71
22607	<i>Crataegus pinnatifida</i>	27	21970	<i>Pistacia chinensis</i>	2976
37955	" "	8	50667	<i>Plocosperma buxifolium</i>	46
30294	" <i>tanacetifolia</i>	12	50668	<i>Plumeria acutifolia</i>	400
33214	<i>Cydonia oblonga</i>	15	47759	<i>Pogostemon parviflorus</i>	5
			22363	<i>Populus simonii</i> forma	
13842	<i>Diospyros kaki</i> "Mame"	103		<i>fastigiata</i>	13
13846	" " "Shakumi"	163	39432	<i>Prinsepia uniflora</i>	59
22365	" " "Tamopan"	47	49481	<i>Prosopis stephaniana</i>	5
26491	" " "Fuyu"	167	38282	<i>Prunus ansu</i>	10
27034	" " "Suyu"	20	34270	" <i>armeniaca</i> "Crisomelo"	78
51939	<i>Duranta repens</i>	40	52739	" "	10
			54442	" "	10
49759	<i>Erythrina rubrinervia</i>	9	33223	" <i>avium</i> "Garrafal	
48992	<i>Eucalyptus megacarpa</i>	18		<i>le Grand</i> "	18
50209	" <i>muelleri</i>	5	32751	" <i>domestica</i>	15
48994	" <i>oleosa</i>	18	34268	" "	80
47988	<i>Eugenia supra-axillaris</i>	5	40498	" " "Papagone"	21
			41465	" <i>japonica</i> "Oulir"	11
52865	<i>Ficus macrophylla</i>	250	55417	" <i>majestica</i>	60
			18587	" <i>pseudocerasus</i>	65
49892	<i>Geijera parviflora</i>	15	43181	" <i>salicina</i> "Wright's	
52801	" "	100		<i>Purple</i> "	67
51147	<i>Grewia occidentalis</i>	7	43182	" " <i>x cerasifera</i>	
51407	<i>Guaiacum guatemalense</i>	400		"Best's Hybrid"	168
			32670	" <i>spinosa x domestica</i>	6
51763	<i>Hylocereus sp.</i>	82	32671	" " " "	120
			32673	" " " "	53
24638	<i>Ilex cornuta</i>	982	36086	" <i>tomentosa</i>	146
24638	" " (Male)	32	52390	<i>Pterocarpus macrocarpus</i>	54
24638	" " (Female)	100	8646	<i>Punica granatum</i> "Nejidi"	20
			13298	" "	75
51757	<i>Kennedya monophylla</i>	6	24825	" " "Legrellei"	92

27049	<i>Punica granatum</i>	"Krylezy-Kabuk"	91
27966	"	"Krymisi Kabugh"	106
30615	"	"	40
33227	"	"Negro Monstruoso"	158
33229	"	"Granado de Rogises"	24
33501	<i>Pyracantha coccinea</i>	<i>lalandii</i>	40
40736	"	<i>gibbsii</i>	280
33207	<i>Pyrus communis</i>	"Favorita"	518
47093	"	"	8
30352	"	<i>serotina</i> "Nanshi'pt"	105
38263	"	"	140
48821	<i>Rhus lancea</i>		20
51150	<i>Rondeletia amoena</i>		5
46002	<i>Rosa</i>	sp.	511
44544	"	<i>banksiae normalis</i>	48
45729	"	<i>helenae</i>	44
44426	"	<i>odorata</i>	681
50401	<i>Rubus ulmifolius</i>		27
50670	<i>Sapindus saponaria</i>		12
51410	"	"	36
50676	<i>Simarouba glauca</i>		5
52513	<i>Sindora</i>	sp.	9
43727	<i>Sorbaria arborea</i>		59
47802	<i>Spiraea micrantha</i>		68
51586	<i>Tecoma stans</i>		55
49777	<i>Triplaris americana</i>		300
47574	<i>Veronica elliptica</i>		34
47575	"	"	40
51604	<i>Vitex cuneata</i>		10
29019	<i>Vitis davidii</i>		16
51408	<i>Ziziphus</i>	sp.	60
52858	"	<i>mauritiana</i>	35
51741	"	<i>spina-christi</i>	22

Name.....

Address.....

Express when ready

Mail when ready.....

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

50111	Acacia sp.	18	53610	Dendrocalamus strictus	750
50113	" "	5			
53563	" caesia	18	48002	Elaeis guineensis	15
48754	" dentinens	8	48006	" "	7
50106	" litakunensis	6	50762	" "	12
50107	" pallens	12	51016	" "	18
50109	" scorpioides	7	51017	" "	50
51404	Annona diversifolia	100	51018	" "	25
54527	" muricata	40	51020	" "	16
50211	" reticulata	30	51021	" "	10
52745	" "	25	54897	Erythrina monosperma	90
53612	Aristolochia acuminata	45	55040	" poeppigiana	265
49891	Atalaya hemiglauca	50	49759	" rubrinervia	50
50527	Attalea cohune	20	54464	" variegata	40
47440	" gomphococca	15	54896	" "	90
			54898	" "	250
50125	Baryxylum africanum	5	50657	Euphorbia leucocephala	10
51810	" inerme	20			
52746	Bauhinia malabarica	10	50769	Ficus sp.	5
54462	" variegata	70	54892	" hispida	100
9662	Bignonia chamberlaynii	50	52865	" macrophylla	25
52748	Bombax insigne	20			
50128	Brachystegia sp.	5	32704	Garcinia sp.	30
45009	Butia capitata	8	52801	Geijera parviflora	50
			50659	Guaiacum guatemalense	8
49460	Caesalpinia sp.	10			
50653	" exostemma	5	50661	Ipomoea sp.	6
51218	Calophyllum inophyllum	6			
52595	" "	100	50021	Jatropha curcas	11
54330	Carica papaya	60	50239	" "	50
54043	Carissa carandas	400			
54322	Cassia alata	25	52170	Kigelia pinnata	65
35910	" beareana	18	54985	Kleinhovia hospita	20
54706	" grandis	8	54549	Kopsia arborea	35
51219	" laevigata	6	52292	Kydia calycina	10
53851	" "	6			
54923	" nodosa	175	52466	Livistona sp.	65
54984	" "	100	50487	Lucuma macrocarpa	9
54463	" siamea	300			
55025	" "	25	50658	Macroscepis obovata	30
55026	" timoriensis	45	9537	Mangifera indica	
46705	Cordia blancoi	5		"Lamba bhadra"	28
52286	Crataeva religiosa	12			

10662	<i>Mangifera indica</i>	"Gola"	70	51408	<i>Ziziphus sp.</i>	100
11645	"	"	123	45638	" <i>mauritiana</i>	250
23426	"	"	17	45658	" "	7
26125	"	"	21	44442	" <i>mistol</i>	100
50241	<i>Manihot glaziovii</i>		5	52255	" <i>mucronata</i>	9
50664	<i>Maximiliana vitifolia</i>		10			
51006	<i>Microcos lateriflora</i>		5			
49408	<i>Mimosa ceratonia</i>		12			
50165	<i>Mimusops zeyheri</i>		8			
52176	<i>Moringa oleifera</i>		5			
49796	<i>Myroxylon ellipticum</i>		25			
52294	<i>Owenia cerasifera</i>		7			
51730	<i>Pandanus polycephalus</i>		40			
50701	<i>Parkia timoriana</i>		8			
36270	<i>Persea americana</i>	"Simmonds"	60			
46337	"	"	70			
55736	"	"	15			
52210	<i>Phoenix reclinata</i>		12			
52295	<i>Phyllanthus emblica</i>		16			
50666	<i>Phyllocarpus septentrionalis</i>		100			
51659	<i>Placus balsamifer</i>		6			
50667	<i>Plocosperma buxifolium</i>		50			
50668	<i>Plumeria acutifolia</i>		200			
50605	<i>Psidium guajava</i>		16			
49558	<i>Randia tomentosa</i>		30			
54052	<i>Rheedia edulis</i>		10			
50066	<i>Rhus sp.</i>		7			
47527	<i>Saguerus pinnatus</i>		10			
51410	<i>Sapindus saponaria</i>		40			
49314	<i>Schefflerodendron gazense</i>		50			
52915	<i>Sclerocarya birrea</i>		12			
52513	<i>Sindora sp.</i>		18			
47216	<i>Spathodea campanulata</i>		25			
54532	<i>Spondias lutea</i>		16			
54535	<i>Sterculia sp.</i>		15			
53484	" <i>macrophylla</i>		9			
42596	<i>Strychnos spinosa</i>		500			
32072	<i>Syzygium cumini</i>		110			
53614	<i>Tabernaemontana donnell-smithii</i>		6			
43741	<i>Tecoma argentea</i>		500			
50040	<i>Triumfetta rhomboidea</i>		17			
49785	<i>Verbesina medullosa</i>		11			

Name.....

Address.....

Express when ready.....

Mail when ready.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT
THE PLANT INTRODUCTION GARDEN, SAVANNAH, GA.

54460	<i>Actinidia chinensis</i>	130	50161	<i>Lobelia erinus microdon</i>	25
54468	<i>Agati grandiflora</i>	32			
54738	<i>Aleurites fordii</i>	130	54332	<i>Ochroma lagopus</i>	50
54554	<i>Amerimnon latifolium</i>	6			
54984	<i>Cassia nodosa</i>	60	40851	<i>Phyllostachys bambusoides</i>	5000
50409	<i>Cornus sp.</i>	25	54433	<i>Quercus serrata</i>	58
46801	<i>Dioscorea alata</i>	144	50425	<i>Rhamnus sp.</i>	10
52357	<i>Echium violaceum</i>	75	54695	<i>Solanum pierreanum</i>	75
50419	<i>Grewia sp.</i>	50	50645	<i>Stillingia sebifera</i>	35
34615	<i>Hibiscus mutabilis</i>	10	54899	<i>Zinziber sp.</i>	250

Name.....

Address.....

Express when ready

Mail when ready.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT
THE PLANT INTRODUCTION GARDEN, BELLINGHAM, WASH.

48508	<i>Amygdalus persica</i>	91
50588	<i>Ulmus pumila</i>	7602

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

Name.....

Address.....

CHECK LIST OF SEEDS AVAILABLE FOR EXPERIMENTERS

	<u>Pkts.</u>		<u>Pkts.</u>
54732 <i>Amaranthus caudatus</i>	124	41660 <i>Phaseolus vulgaris</i>	94
45811 " <i>paniculatus</i>	1079	47873 " "	28
26565 <i>Aralia cordata</i>	82	48779 " "	19
50678 <i>Asclepias curassavica</i>	25	46588 <i>Pistacia chinensis</i>	322
45263 <i>Brassica</i> sp.	185	48023 <i>Rumex abyssinicus</i>	128
46401 " "	173	42815 <i>Solanum bullatum</i>	24
46402 " "	193	54695 " <i>pierreanum</i>	64
44892 " <i>pekinensis</i>	499	51193 <i>Talinum patens</i>	102
44935 " "	1616	50372 <i>Themeda gigantea</i>	
45188 " "	97	<i>villosa</i>	74
45969 " "	2000	21976 <i>Vitex negundo incisa</i>	5
46399 " "	330		
46400 " "	251		
46479 " <i>rugosa</i>	11		
38788 <i>Capsicum annuum</i>	320		
47121 <i>Cardiospermum halicacabum</i>			
<i>microcarpum</i>	28		
49961 <i>Cassia didymobotrya</i>	32		
54706 " <i>grandis</i>	168		
45163 <i>Citrullus vulgaris</i>	24		
49150 " "	192		
49203 " "	48		
50138 " "	28		
54700 <i>Cucurbita ficifolia</i>	40		
48764 " <i>maxima</i>	7		
48765 " "	48		
48766 " "	144		
48767 " "	28		
48813 " "	192		
43970 " <i>pepo</i>	44		
46055 " "	80		
47378 " "	44		
46501 <i>Eruca sativa</i>	48		
47119 <i>Hibiscus sabdariffa</i>	352		
39338 <i>Manihot dichotoma</i>	52		
46386 <i>Moringa oleifera</i>	10		
48021 <i>Phaseolus coccineus</i>	122		
47447 " <i>lunatus</i>	78		

