

# Prunus Species in Botanical Gardens and Arboretums

GEORGE W. COCHRAN\*

Logan, Utah

A listing of *Prunus* species and botanical varieties of *Prunus* in botanical gardens and arboretums was first compiled in 1950, for use by those doing research with virus diseases of stone fruits. This list was brought as up-to-date as possible during the past two years. Efforts have been made to include most of the important *Prunus* collections, but it is quite likely that some have been unintentionally omitted.

Rehder's "Manual of Cultivated Trees and Shrubs" published by Macmillan Co. in 1940, has been used as the principal authority for the choice of names and for spelling generally.\*\* Russell's "Oriental Flowering Cherries" (U. S. Dept. Agr. Circ. 313, 1934) was used as the authority for the names of the oriental flowering cherries.\*\*

When botanical gardens and arboretums have reported species or va-

rieties using synonyms of accepted names, the synonym is listed under the accepted name in parenthesis. When the parentage of species hybrids is reported, it is placed in parenthesis following the species name. When common names of species or botanical varieties are given, they follow the Latin names.

Horticultural varieties selected primarily for their edible fruit have not been listed, since these have been and are being reported separately in **Fruit Varieties and Horticultural Digest**.

Horticulture varieties of ornamental value only, have been included in this list, and are enclosed in single quotation marks.

The numbers shown after each species or variety indicates the collection in which that plant can be found. The collections (botanical garden or arboretum) corresponding to the numbers are given at the end of the list.

## Prunus Species

acida—see *cerasus*

affinis—see *serrulata affinis*

alabamensis, Alabama chokecherry—41, 11

alba—28

alleghaniensis, Alleghany plum—3, 34, 41, 1, 10, 21, 70

a. *davisi*—41

alpina—27

americana, American plum—2, 4, 52, 6, 40, 39, 34, 47, 32, 37, 10, 55, 43, 11, 35, 9, 21, 50, 38, 24, 44, 41, 56, 58, 60, 64, 70, 72, 75, 61

a. *nigra*—see *nigra*

amygdalo-persica (*amygdalus x persica*), Almond peach—4, 52, 49, 11, 27, 28, 36, 74

a. 'Pollardi'—52, 11

(*persica pollardi*)—14

amygdalus, almond—4, 7, 6, 16, 40, 49, 10, 8,

11, 21, 27, 28, 45, 59, 68, 73, 74

a. *alboplana*, Double white—25, 26

a. *roseoplana*, Double pink—25, 26

a. *Webbi*—15

andersoni, Desert peach, Anderson peachbrush—10, 11, 42, 59, 68

angustifolia, Chickasaw plum—52, 41, 1, 10, 14, 28, 61, 68

a. *watsoni*, Sand cherry plum—41, 26

apetala, Nopetal cherry—4, 41, 11, 21

armeniaca, apricot—52, 6, 16, 41, 49, 32, 55, 43, 11, 21, 20, 24, 44, 36, 65, 68, 4, 70, 74

a. *ansu*, Ansu apricot—52, 41, 15, 43, 70, 74

a. 'Arixpog Alchrod'—41

a. *mandshurica*—see *mandshurica*

\*Professor of Botany and Plant Pathology, University of Utah.

\*\*The editor has added to the common names and horticultural varieties of ornamental species cited by the author, using as his authority, "Standardized Plant Names", 1942, prepared by American Joint Committee on Horticultural Nomenclature, and published by J. H. McFarland Co.

- a. plena—7  
 a. sibirica—see sibirica  
 a. variegata—36  
 a. x amygdalus—59  
 a. x besseyi—44  
 a. x cerasifera—44  
 australis, South Alabama-chokecherry—11  
 avium, Mazzard cherry—4, 52, 6, 40, 41, 49, 32, 1, 33, 37, 10, 55, 7, 11, 21, 38, 24, 27, 44, 28, 45, 64, 65, 68, 54, 70, 71, 73, 74  
 a. actiana, Wild mazzard cherry—11  
 a. asplenifolia 'Fernleaf'—41  
 a. decumana 'Teninchleaf'—14  
 a. duracina 'Hardflesh'—27  
 a. fl. pleno—see a. plena  
 a. juliana 'Heart'—40  
 a. pendula 'Weeping'—14  
 a. plena 'Double'—2, 52, 17, 40, 41, 33, 15, 14, 27, 30, 61  
   (*flore pleno*)—14  
   (*forma plena*)—65  
 a. 'Schnee'—27  
 besseyi, Western sand cherry, Bessey cherry—4, 52, 6, 40, 48, 41, 46, 1, 37, 10, 55, 15, 43, 11, 21, 50, 38, 27, 44, 3, 47, 61, 68, 70, 73  
 b. dura—43  
 b. 'Ezaptan'—43  
 b. x hortulana mineri—44  
 b. x salicina—44  
 b. x sibirica—44  
 b. x ussuriensis—77  
 blireiana (*cerasifera atropurpurea x mume*), Blireiana plum—4, 52, 5, 16, 41, 33, 10, 7, 14, 11, 20, 27, 44, 28, 36, 45, 72, 74  
   (*cerasifera blireiana*)—8  
 b. flora plena—3  
 b. moseri 'Moser'—2, 3, 41, 15, 11, 21, 27, 28, 36, 72  
 b. 'Newport'—41, 15, 26, 30  
 b. nigra ganjardii (*cerasifera blireiana nigra ganjardii*)—14  
 b. plena—3  
 bokhariensis—6, 11, 68  
 borealis—see pensylvanica  
 brigantica—see brigantina  
 brigantina, Briancon apricot—11, 30, 45  
   (*brigantica*)—43, 14, 68, 74  
 bucharica—6, 74  
 calleyriana—4  
 campanulata, Taiwan cherry—29, 1, 7, 8, 13, 28, 70, 53, 54  
 canescens, Undergray cherry—17, 41, 11, 24, 70  
 cantabrigiensis—11  
 capul—see serotina salicifolia  
 caroliniana, Carolina laurel cherry—4, 16, 40, 39, 1, 33, 10, 43, 11, 13, 20, 57, 67, 68  
 caspica—75  
 cerasifera, Cherry plum, Myrobalan plum—4, 2, 3, 6, 16, 32, 10, 55, 7, 8, 14, 11, 27, 25, 26, 28, 36, 61, 65, 68, 70, 71, 74, 75  
   (*korolkowi*)—14  
 c. atropurpurea—52, 5, 16, 41, 12, 10, 7, 15, 14, 11, 27, 45  
   (*pissardi*) 'Pissard'—12, 46, 55, 8, 14, 38  
   (*c. pissardi*)—20, 24, 28, 30, 36, 4, 72  
   (*pissardi nigra*)—3, 4, 72, 73  
   (*pissardi rosea*)—61  
 c. atropurpurea 'Roebuck Castle'—14  
 c. a. 'Veitchi'—41  
   (*Veitchi's Double Pink*)—43  
 c. a. 'Vesuvius'—4, 52, 7, 41, 65, 70  
 c. blireiana 'Ganjardi'—see blireiana nigra ganjardi  
 c. boreale-caucasica—75  
 c. claudiana—41  
 c. divaricata—3, 52, 41, 10, 11, 21, 24, 47, 70  
   (*divaricata*)—68, 78  
 c. d. 'Fructu-luteo'—43  
 c. d. 'Pendula'  
   (*divaricata pendula*)—14  
 c. d. 'Ponica'—41, 70  
 c. d. x spinosa—41  
 c. 'Atroviolaceis'—41  
 c. fastigiata—41  
 c. hessei—7, 14, 27  
 c. 'Hollywood'—4  
 c. 'Lindsavae'—8  
 c. 'Mirobolana'—3  
 c. 'Nachitohevanica'—75  
 c. nigra—2, 4, 41, 12, 7, 15, 27, 36, 70, 74  
   (*c. divaricata nigra*)—28  
 c. 'Oregon Trail'—52  
 c. 'Othello'—4, 70  
 c. 'Pallet'—27  
 c. pendula—27  
 c. pissardi—see cerasifera atropurpurea  
 c. pontica—75  
 c. purpurea moseri—see blireiana moseri  
 c. purpusi—27  
 c. woodii—27, 70  
 c. x armeniaca—44  
 c. (*divaricata*) x americana—78  
 c. (*divaricata*) x besseyi—78  
 c. (*divaricata*) x nigra—78  
 c. (*divaricata*) x salicina—78  
 c. x domestica (*communis*) x persica—6  
 cerasoides—11, 13  
 c. rubea—11  
 cerasus, Sour cherry—4, 6, 16, 34, 49, 32, 33, 55, 43, 14, 11, 35, 21, 38, 24, 44, 28, 64, 61, 65, 71, 74, 68  
   (*acida*)—52  
 c. austera, Morello cherry—16, 41, 27  
 c. caproniana, Amarelle cherry—11  
 c. frutescens—41, 70  
 c. marasca—11, 68  
 c. plena 'Double'—41, 43, 27, 28, 70  
 c. rhexi 'Rhex'—6, 43, 14  
 c. salicifolia (*acida salicifolia*)—14  
 c. semperflorens 'Allsaints'—41, 43, 52, 11, 70  
   (*acida semperflorens*)—14  
 c. 'Schnee'—41  
 c. ramulosa (*acida ramulosa*)—14  
 c. umbraculifera 'Umbrella'—41

- c. x *accolade* (*acida* x *accolade*)—14  
 c. x *pensylvanica*—49  
*chamaecerasus*—see *fruticosa*  
*cistena* (*pumila* x *cerasifera atropurpurea*)—4, 52, 23, 5, 41, 46, 33, 55, 15, 21, 27, 30, 47, 61, 70  
*comomilia*, *Comomilia plum*—10, 43, 8, 14, 11  
*communis*—see *domestica*  
*concinna*—15, 41, 43, 27  
*conadenia*—14  
*conradinae*, *Conradina cherry*—52, 22, 8, 14, 11  
 c. *semiplena* 'Halfdouble'—27  
*consocciiflora*—11  
*cornuta*, *Himalayan birdcherry*—52, 14  
*crataegifolia*—10  
*cuneata*, *Hawthorn cherry*—see *pumila susquehanae*  
*curdica*, *Armenian plum*—43, 11, 27, 70  
*cuthberti*, *Georgia chokecherry*—14, 11  
*cyclamina*—52, 41, 11, 61, 70  
*dasycarpa*, *Purple apricot*—74  
 (*armeniaca* x *cerasifera*)—41, 11, 68, 70  
 d. *persicifolia*—41  
*dauidiana*, *David peach*—3, 4, 52, 6, 49, 32, 55, 7, 11, 21, 44, 28, 59, 61, 68, 70, 74  
 d. *alba*—4, 52, 41, 2, 61  
 d. *potanini* (*persica potanini*)—6  
 d. *rubra*, *Red David peach*—41, 14  
*dawickensis*—27  
 d. *fastigiata*—27  
*dehiscens*—see *tangutica*  
*demissa*—see *virginiana demissa*  
*dielsiana*, *Diels cherry*—52, 27  
 d. *laxa*—43, 14  
*divaricata*—see *cerasifera divaricata*  
*domestica*, *European plum*—6, 16, 49, 32, 22, 55, 43, 11, 21, 38, 24, 44, 60, 64, 65, 68, 71, 74, 75, 78  
 (*communis*)—20  
 d. *florepleno*—41  
 d. *insititia*—see *insititia*  
 d. *plantieri*—41, 11, 21  
 (*plantierensis*)—14, 70  
 d. x *americana*—78  
 d. x *besseyi*—78  
 d. x (*besseyi* x *salicina*)—44  
 d. x *insititia*—6, 74  
 d. x *nigra*—78  
 d. x *salacina*—78  
 d. x *spinosa*—6  
*dropmoreana* [(*pensylvanica* x *cerasus*) x *maackii*]  
 —5, 32, 44, 47  
*dunbari* (*maritima* x *americana*), *Dunbar plum*—41, 14, 21, 70  
*effusa* (*avium* x *cerasus*), *Duke cherry*—5, 6, 49, 32  
*emarginata*, *Bitter cherry*—52, 17, 18, 43, 11, 42, 45, 68, 70  
 e. *mollis*—43, 11, 27  
 (*mollis*)—68  
 (*prunifolia*)—11  
*erythrocarpa*—43, 27  
*eugeni*—3  
*exomilia*—27  
*fasiculata*, *Desert almond*, *Peachbrush*—18, 11, 42, 68  
 (*fasiculata punctata*)—59  
*fenziliana*, *Fenzyl almond*—6, 41, 11, 68, 74  
*fontanesiana* (*avium* x *mahaleb*), *Desfontaines cherry*—6, 41, 14, 11, 70  
 (*graeca*)—44  
*fremonti*, *Desert apricot*, *Fremont peachbrush*—18, 42, 36, 59, 68, 74  
*fruticans* (*spinosa* x *insititia*)—11, 70  
*fruticosa*, *Ground cherry*—5, 6, 48, 32, 15, 43, 27, 44, 47, 60, 68, 71  
 (*chamaecerasus*)—6  
*georgica*—see *tenella*  
*gigantea* (*cerasifera* x *amygdalo-persica*), *Giant plum*—41, 11, 70  
*glandulosa*, *Almond cherry*—4, 2, 3, 40, 41, 32, 46, 37, 10, 55, 7, 15, 43, 8, 11, 35, 24, 27, 44, 25, 26, 28, 30, 47, 61, 70, 71, 73  
 g. *alba*, *White almond cherry*—10, 61  
 g. *alboplena* 'Doublepink'—3, 17, 12, 46, 55, 2, 15, 27, 26, 28, 36, 45, 47  
 g. *flore pleno*—10  
 g. *rosea*—49, 15, 26, 36, 61  
 (*japonica flore rosea*)—14  
 g. *rubra plena*—43  
 g. *sinensis* 'Doublewhite'—3, 4, 52, 41, 46, 55, 2, 15, 43, 27, 26, 28, 36, 70  
 (*sinensis*)—28  
*gracilis*, *Oklahoma plum*—4, 41, 43  
*graeca*—see *fontanesiana*  
*gravesi*, *Graves plum*—40, 34, 41, 10, 43, 11, 21, 36, 61, 70  
*grayana*, *Gray's chokecherry*—52, 16, 41, 10, 15, 14, 11, 21, 28, 61, 70, 54  
 g. *maxima*—14  
*hortulana*, *Hortulan plum*—3, 52, 5, 41, 37, 10, 2, 43, 14, 11, 21, 27, 30, 61, 68, 70, 71, 72, 75  
 h. *mineri*, *Miner hortulan plum*—32  
*humilis*, *Bunge cherry*—27  
*ilicifolia*, *Hollyleaf cherry*—16, 18, 12, 7, 13, 42, 28, 36, 68  
 i. *integrifolia*—7  
*incam* 'Okame'—52  
*incana*, *Underwool cherry*—41, 10, 11, 36  
*incisa*, *Fuji cherry*, *Mame cherry*—4, 52, 23, 41, 49, 33, 22, 10, 2, 15, 43, 14, 11, 21, 27, 30, 64, 73  
 i. *compacta*—27  
 i. 'Fugi'—10  
 i. 'Mume Sakuri'—14  
 i. *serrata*, *Bristleleaf mame cherry*—17, 41, 10, 20  
 i. *yamadei*—21, 43  
 i. x *serrulata*—1  
*insititia*, *Bullace plum*, *Dapson plum*—6, 41, 32, 8, 14, 11, 68, 70  
 (*domestica insititia*)—41, 21

- i. italica*—2  
*i. x (armeniaca x cerasifera)*—44  
*iranica*—75  
*itosakura*—subhirtella pendula  
*jacquemonti*, Jacquemont cherry—16, 43, 11, 70  
*japonica*, Chinese bushcherry—3, 4, 17, 6, 48, 41, 10, 55, 15, 43, 14, 11, 38, 30, 47, 68, 53  
*j. nakai*, Nakai Chinese bushcherry—4, 41, 43 (*nakai*)—14  
*j. thunbergi*, Thunberg Chinese bushcherry—10  
*javanica*—9  
*jekinsi*—43  
*judi (sargentii x yedoensis)*, Judd cherry—3, 52, 41, 11, 27  
*kansuensis*, Kansu peach—6, 41, 49, 11  
*korolkowi*—see *cerasifera*  
*kurilensis*—see *nipponica kurilensis*  
*lanata*, Inch plum—41, 43, 27, 30, 70, 75  
*lannesiana*—see *serrulata*  
*l. donarium*—see *serrulata* 'Yaye-oshima'  
*l. moutan*—see *serrulata* 'Botan-zakura'  
*latidentata*—52, 11  
*l. trichostoma*—10  
*laucheana*—41  
*l. padus*—41  
*laurocerasus*, Cherry laurel—2, 4, 52, 17, 16, 40, 41, 1, 7, 8, 14, 11, 27, 25, 26, 28, 45, 65, 68, 54, 71  
*l. angustifolia*, Narrowleaf cherry laurel—7, 74  
*l. bruanti* 'Bruant'—27  
*l. cabeliana*—14  
*l. camelliaefolia* 'Camellia'—14  
*l. caroliniensis*—10, 66  
*l. colchica*, Colchis cherry laurel—14, 45  
*l. herbergi*—27  
*l. lusitana*—see *lusitana*  
*l. magnoliaefolia*, Big leaf cherry laurel—52, 27, 74  
*l. mariesi*—27  
*l. myrtifolia*—19  
*l. 'Otto Luyken'*—27  
*l. rheyuvaani* 'Reynvan'—see *laurocerasus schipkaensis*  
*l. rotundifolia*, Roundleaf cherry laurel—27  
*l. rufescens*—41, 14, 27  
*l. schipkaensis*, Schipka cherry laurel—4, 17, 40, 41, 49, 1, 33, 22, 15, 14, 21, 27, 25, 26, 45, 65, 74  
*l. s. compacta* 'Compact'—27, 10  
*l. s. macrophylla*—27  
*l. s. rheyuvaani*—43 (*laurocerasus rheyuvaani*)—27  
*l. serbica*, Serbian cherry laurel—14, 27, 74  
*l. variegata*—14  
*l. versaillesensis* 'Versailles'—27  
*l. zabeliana*, Zabel cherry laurel—52, 17, 41, 1, 15, 43, 27, 30, 45, 65, 71, 74  
*ledebouriana*—74  
*leiocarpa*—74  
*litigiosa (pilosiuscula barbata)*—11  
*lobulata*—41  
*lossi*—9  
*lusitana*, Portugal cherry laurel—52, 40, 7, 14, 11, 27, 28, 36, 45, 68 (*laurocerasus lusitana*)—8, 74  
*l. azorica* 'Azores'—16, 7  
*l. myrtifolia* 'Myrtle'—14, 74  
*lycioides (amygdalus lycioides)*—6  
*lyoni (integrifolia)*, Catalina cherry—16, 18, 12, 14, 11, 13, 42, 28, 68  
*maacki*, Amur chokecherry—4, 2, 3, 52, 48, 41, 10, 55, 7, 15, 43, 11, 21, 38, 27, 44, 47, 61, 68, 70, 74  
*mahaleb*, Mahaleb cherry—2, 3, 6, 34, 41, 32, 1, 22, 10, 7, 43, 14, 11, 21, 27, 44, 28, 30, 36, 47, 68, 70, 71  
*m. pendula* 'Weeping'—8, 27, 70, 74  
*mandshurica*, Manchurian apricot—52, 41, 43, 14, 21, 44, 36, 47, 68, 70 (*armeniaca mandshurica*)—48  
*m. x armeniaca*—44  
*maritima*, Beach plum—4, 17, 16, 40, 34, 41, 49, 32, 1, 37, 22, 10, 55, 2, 43, 14, 21, 38, 24, 27, 25, 26, 61, 62, 68, 70, 73  
*m. 'Autumn'*—15  
*m. 'Eastham'*—41  
*m. flava*—43  
*m. 'Hancock'*—41  
*m. 'Jersey'*—41  
*m. 'Northneck'*—15  
*m. plena*—41  
*m. 'Premier'*—41, 10, 27, 47  
*m. 'Squibnocket'*—15  
*m. 'Sterns'*—15  
*m. 'Raribank'*—41  
*m. 'Safford'*—41  
*maximowiczi*, Miyama cherry—3, 52, 40, 41, 10, 43, 11, 21, 61, 68, 70, 74  
*media*—75  
*m. rybini*—75  
*mexicana*, Mexican plum—14, 11, 21, 67, 68, 70, 74  
*myeri (maximowiczi x maacki)*, Meyer chokecherry—11, 21, 70  
*microcarpa*, Little cherry—52, 41, 10, 43, 11, 27  
*mira*, Smoothpit peach—6, 11, 68, 74  
*mochidzukiana*—43, 11  
*mollis*—see *emarginata*  
*monstrosa*—41  
*moseri*—68  
*m. flora plena*—3  
*mume*, Japanese apricot—4, 52, 6, 16, 33, 22, 55, 7, 15, 11, 13, 28, 36, 65, 68, 54, 74  
*m. albo plena*—16  
*m. 'Dawn'*—17, 7  
*m. 'Bungo'*—53  
*m. grandiflora*—14  
*m. 'Kinbye'*—14  
*m. microcarpa*—53  
*m. rosea*—28  
*m. 'Rosemary Clarke'*—65  
*m. viridicalyx*—53  
*munsoniana*, Wildgoose plum—3, 16, 40, 41, 32,

- 10, 2, 15, 43, 21, 27, 30, 68, 70  
mutabilis—see serrulata
- naden—see sieboldi  
nakai—see japonica nakai  
nana—see tenella
- nigra, Canada plum—3, 4, 6, 40, 34, 37, 55, 43,  
11, 21, 27, 44, 47, 68, 70, 77  
(*americana nigra*)—32  
n. rosciflora—40, 43  
n. x tenella 'Muckle'—47  
nipponica, Mine cherry, Takane cherry—41, 10,  
11, 21, 24, 27  
n. kurilensis, Kurile Takane cherry—17, 41, 43,  
11, 27
- obtusata—14
- padus, European birdcherry—3, 4, 52, 16, 40, 34,  
41, 49, 22, 10, 55, 2, 7, 43, 8, 11, 35, 21, 38,  
24, 27, 26, 30, 47, 61, 68, 70, 71, 73, 74  
p. acubaefolia—27  
p. alberti—41, 14, 70  
(*padus aureo-albertsi*)—3  
p. commutata—4, 41, 1, 55, 2, 43, 21, 47, 70  
p. dwarf—41, 70  
p. fl. pleno—see padus plena  
p. heterophylla—3  
p. laxa—21, 70  
p. parviflora, Smallflower European birdcherry—  
41  
p. plena (*fl. plena*) 'Double'—14  
p. pubescens—43, 61  
p. racemosa—3  
p. scoulenensis—43  
p. sibirica—41  
p. spaethi—41  
p. watereri 'Longcluster'—41, 43, 14, 27  
paracerasus—10  
pedunculata—17  
pedunculata x triloba multiplex, Prairie almond—  
47  
pennsylvanica, Wild red cherry, Pin cherry—3, 23,  
5, 34, 41, 46, 37, 10, 55, 2, 43, 8, 11, 50, 38,  
24, 45, 47, 57, 61, 68, 70  
persica, peach—52, 6, 16, 34, 41, 49, 32, 1, 37,  
10, 55, 7, 9, 43, 11, 38, 20, 27, 44, 25, 28,  
30, 36, 61, 65, 68, 70, 53, 54, 73, 74  
'Red Cyclon'—19  
p. albo-plena, Semidouble white-flowered peach—  
2, 4, 6, 22, 10, 27, 25, 28, 36, 65  
(*Double white*)—10  
p. albo-plena pendula—4  
p. atropurpurea 'Bloodleaf', Purple-leaved peach—  
4, 15, 65, 70, 41,  
(*folius purpureis*)—6  
(*persica red leaf*)—2  
p. 'Burbank'—27  
p. 'Cambridge Carminea'—27, 44  
p. 'Cardinal'—30  
p. 'Clara Meyer'—2, 4, 27  
p. dianthiflora 'Carnation', Semidouble pink-  
flowered peach—27, 28  
p. duplex 'Doublered', Double pink-flowered  
peach—10, 2, 15, 36, 70  
(*rosea flore pleno*)—6  
p. ferganensis—74  
p. 'Helen Borchers'—4, 10, 27, 26  
p. 'Iceberg'—27  
p. nectarina, nectarine—6, 16  
p. nemansiensis—14  
p. pendula 'Weeping', Weeping peach—2, 6, 41,  
61, 70  
(*Double red*)—10  
(*Double white*)—10  
(*White weeping*)—2  
(*Pink weeping*)—2  
(*Red weeping*)—2  
p. p. 'Daily News Two Stars'—41  
p. p. 'Daily News Three Stars'—41  
p. p. 'Daily News Four Stars'—41  
p. p. 'Flory Dwarf'—41  
p. p. rubro plena—2, 22  
p. 'Peppermint Stick'—4, 10, 26  
(*peppermint*)—2  
p. 'Pink Charming'—22, 27, 30  
p. pollardi—see amygdalo-persica  
p. potanini—see davidiana potanini  
p. pyramidalis 'Pyramid'—15  
p. rosea-plena—4, 49  
p. rosea-plena pendula—4  
p. rubro-plena, Semidouble red-flowered peach—  
22, 28, 36, 65  
p. 'Russet Red'—27  
p. scleropersica, Clingstone peach—23  
p. versicolor—Semidouble white and red striped  
flowered peach—28, 36, 65  
p. 'Windle Weeping'—27, 45  
p. x communis—6  
p. x davidiana—6, 49  
p. x kansuensis—49  
p. x amygdalo-persica 'Pollardi'—8  
petunnikowi, Turkestan almond—52, 74  
(*persica petunnikowi*)—6  
pilosiuscula—41, 22, 15, 43, 14, 11, 21, 27, 68  
(*pilosiuscula media*)—14  
p. barbata—see litigiosa  
pissardi—see cerasifera atropurpurea  
plantierensis—see domestica plantieri  
pleiocerasus—41, 14, 68  
pleuroptera—11  
praecox—14  
prostrata, Mediterranean ground cherry—43, 11,  
27  
pseudocerasus—11, 27, 68  
pubigera—41, 10, 43, 11, 70  
(*pubigera potanini*)—14  
p. pratti—11  
pumila, Sand cherry—4, 2, 3, 40, 34, 41, 33, 37,  
10, 55, 43, 14, 11, 38, 27, 30, 36, 45, 47, 68,  
70  
p. cuneata—see pumila susquehanae  
p. depressa, Sprawling sand cherry—52, 41, 43,  
27, 45  
p. susquehanae, Appalachian sand cherry—23, 34,  
41, 43

- (*pumila cuneata*)—14  
 (*cuneata*)—38  
 (p. x *tomentosa*) x 'Eileen'—61
- reverchoni, Hoy plum—41, 43, 44, 70, 73  
 rosea—28  
 rubrum—35
- sachalinensis—see sargentii  
 salacina (*triflora*), Japanese plum—6, 16, 41, 32,  
 37, 10, 7, 43, 11, 27, 44, 47, 65, 68, 70, 53,  
 74, 75, 77  
 s. koreana—15  
 (*triflora koreana*)—38, 47  
 s. mandshurica—43  
 s. typica—54  
 s. x americana—44  
 s. x armeniaca—44  
 s. x cerasifera—6, 49  
 s. x cerasifera atropurpurea (*salacina* x *cerasifera*  
*pissardi*)—6  
 s. x munsoniana—44  
 s. x nigra—44
- sargentii, Sargent cherry, Yama-zakura, Mountain  
 cherry—3, 4, 52, 23, 17, 6, 50, 41, 49, 46, 1,  
 33, 22, 10, 55, 2, 7, 15, 8, 14, 11, 21, 27, 51,  
 61, 64, 65, 68, 70, 71  
 (*serrulata sachalinensis*)—31, 20, 28, 65  
 (*sachalinensis*)—55  
 (*sachalinensis albo-rosea*)—55  
 (*sachalinensis 'Horinji'*)—55  
 (*sachalinensis 'Sekiyama'*)—55  
 s. columnaris—41  
 s. 'Dr. S. Edwin Muller' (*sachalinensis 'Dr. S.*  
*Edwin Muller*)—51  
 s. pyramidalis—1  
 schmitti (*canescens* x *avium*)—41, 27  
 scoparia—10, 74  
 scopoli—27  
 scopulorum—41, 11  
 scvortz—75  
 semperflorens—*cerasus semperflorens*  
 serotina, Black cherry, Rum cherry—3, 4, 52, 23,  
 16, 40, 34, 41, 49, 46, 1, 33, 37, 22, 10, 55, 2,  
 43, 14, 11, 35, 9, 21, 38, 27, 44, 25, 26, 28,  
 30, 36, 45, 47, 56, 57, 58, 60, 61, 63, 64, 65,  
 67, 68, 71, 73, 74  
 s. aspleniifolia 'Fernleaf'—3, 43, 27  
 s. cartilaginea—41, 27, 70  
 s. pendula, 'Weeping'—27  
 s. rufula—67  
 s. salicifolia—6, 43, 11, 36  
 (*capuli, Capulin black cherry*)—6, 68  
 s. 'Schubert'—3  
 serrula—52, 41, 10, 15, 11, 21, 24, 27  
 (*serrula tibetica*)—43, 8, 14  
 s. x serrulata—27  
 serrulata, Oriental cherry—4, 2, 52, 6, 40, 41, 37,  
 11, 21, 27, 25, 26, 36, 45, 68, 71, 74  
 (*mutabilis*)—14  
 (*serrulata lannesiana*)—2, 4, 46, 55, 11, 27, 28, 71  
 s. affinis—54  
 s. albida—52  
 s. albo-plena, Double Japanese cherry—70  
 s. albo-rosea—see serrulata 'Shirofugen'  
 s. 'Amanogawa', 'Milky Way'—4, 52, 6, 40, 49,  
 1, 33, 32, 10, 15, 8, 27, 41, 25, 26, 30, 45,  
 51, 61, 64, 65, 71  
 s. 'Amayadori'—10, 54  
 s. ambigua—14  
 s. 'Arashi-Yama'—27  
 s. 'Asagi'—see serrulata 'Ukon'  
 s. 'Asahi-Botan'—65  
 s. 'Benden'—51  
 (*sachalinensis 'Benden'*)—54  
 s. 'Benifugen'—31, 24  
 s. 'Beni Hoshi'  
 s. 'Benishi'—10  
 s. 'Botan-Zakura', Peony cherry—40, 41, 51  
 (*serrulata lannesiana moutan*)—55  
 s. cataracta (*lannesiana cataracta*)—54  
 s. 'Cheal's Weeping'—see 'Kiku-shidare'  
 s. 'Chrysanthemoides'—27  
 s. contorta 'Fukoroki'—40, 54  
 s. 'Curtis Bok'—33, 64  
 s. 'Daikoka'—52, 1  
 s. diversiloba—7  
 s. erecta—7  
 (*lannesiana erecta*)—55, 31  
 s. 'Fudan'—21  
 ('*Fudan Zakura*')—27, 54  
 s. 'Fugenzo', ('*James H. Veitch*', '*Kofugen*')—2, 4,  
 52, 17, 6, 40, 49, 33, 22, 10, 55, 43, 8, 14,  
 27, 25, 26, 51, 64, 65  
 ('*James Veitch*')—20, 24  
 (*sachalinensis, 'Fugenzo'*)—54  
 s. 'Fuku-rokuju'—12, 27, 51  
 s. 'Gijo-zakura', Dancing girl cherry—22  
 ('*Gigo*')—64  
 ('*Gigo zakura*')—65  
 s. 'Gozanoma-Nioi'—1, 51  
 s. grandiflora—7  
 (*serrulata lannesiana grandiflora*)—14, 54  
 s. 'Gyoiko' ('*Gioiko*')—4, 40  
 ('*Gyoiko*')—10, 15, 24, 26, 30  
 (*lannesiana 'Gyoiko'*)—55, 54  
 s. 'Hata-zakura'—40, 10, 27, 30, 51  
 (s. 'Hata'—21  
 (s. *lannesiana 'Hatazakura'*)—14  
 ('Hata')—64  
 s. 'Higanzakura'—55  
 s. 'Higurashi'—46, 1, 10, 65  
 s. 'Hizakura'—6, 12, 10, 55, 44, 51, 52, 8, 73  
 (*sachalinensis, 'Hisakura'*)—54  
 s. 'Hoki-zakura', Broom cherry—1, 4  
 s. 'Hokusai'—27, 45, 65  
 s. 'Homogeana'—14  
 s. 'Horasian'—30  
 s. 'Horinji'—52, 2, 65  
 s. 'Hosokawa'—41, 2, 30  
 ('*Hosokawa-Beni*')—10  
 (*lannesiana 'Hosokawa-beni'*)—55  
 ('*Hosokawa-nioi*')—24, 10  
 ('*Hosokawa-odora*')—54  
 s. 'Hupehensis'—11, 27  
 s. 'Ichio'—4, 33, 10, 2, 21, 24, 64  
 ('*Ichio*')—27

- s. 'Ingram'—6  
s. 'James Veitch'—see serrulata 'Fugenzo'  
s. 'Jo-nioi'—41, 22, 21, 27, 71  
s. 'Kaba' ('*Kaba-zakura*')—21  
s. 'Kanzan' or 'Kansan'—see serrulata 'Kwanzan'  
s. 'Kiku-shidare-zakura' (*Cheal's weeping*)— 52, 27, 30, 45, 61, 71  
('Kiku-shidare')—22, 10, 15, 51  
(*pendula*)—61  
('Cheal's weeping')—8  
s. 'Kirin' (*sachalinensis* 'Kirin')—54  
s. 'Kojima'—27  
s. 'Koshio-yama'—33  
s. 'Kurama-yama'—22, 21, 30, 65  
s. 'Kwanzan' ('*Seki-yama*', 'Kansan', 'Sekizan')— 4, 52, 17, 40, 41, 49, 32, 56, 33, 22, 10, 2, 21, 24, 26, 30, 45, 51, 64, 65, 25  
('Kwanzan splendens')—15  
('Seki-yama')—7, 8, 10, 14, 15, 43, 49, 71  
('Kanzan')—12, 31, 27  
(*sachalinensis* 'Seki-yama')—54  
s. *lannesiana*—see serrulata  
s. l. moutan—see serrulata 'Botan-zakura'  
s. l. 'Mikurumakaisi'—see serrulata 'Mikurama-Kaisi'  
s. l. 'Miyako'—see serrulata 'Mikayo'  
s. l. 'Surugadai-odora'—see serrulata 'surugadai-odora'  
s. longipes—8  
(*s. lannesiana longipes*)—14  
s. 'Meigetsu'—40, 33, 10, 51  
s. *megalantha* (*lannesiana megalantha*)—54  
s. 'Mikuruma-gaeshi'—52, 14, 27, 51, 65, 71  
(*Mikuruma-gaeshi*)—10  
s. 'Mikuruma-kasi' (*s. lannesiana* 'Mikuruma-kaisi')—55  
s. 'Minakami'—6, 54  
s. 'Miyako'—27, 30, 45  
(*s. lannesiana* 'Miyako')—55  
s. 'Mount Fugi'—see s. 'Shirotae'  
s. 'Mrs. A. E. Wohlert'—2, 10  
s. 'Muraki'—27  
s. nobilis 'Akebono'—40  
(*nobilis*)—54  
s. Ochichima—10  
s. 'Ojochin'—10, 2, 27, 51, 64, 65, 41, 40, 12, 33  
(*s. lannesiana* 'Ojichin')—55  
s. 'Okina'—21  
s. 'Oku-miyako'—see s. 'Shogetsu'  
s. 'Okune'—27  
s. 'Oh-Nanden'—65  
s. 'Osaka'—1  
s. 'Oshibayama'—40, 10, 51  
s. 'Paul Wohlert'—4, 33, 22, 10, 2, 64  
s. *pendula*—see s. 'Kiku-shidare-zakura'  
s. 'Pink Perfection'—27, 15  
s. *pubescens*—41, 14, 11  
(*verecunda*)—52, 70  
s. p. sancta—41, 70  
s. p. 'Shirayuki'—54  
s. rosea—see s. 'Kiku-zakura'  
s. r. *pendula*—14  
s. r. pleno—14  
s. r. superba—14  
s. r. 'Wohlert'—10  
s. 'Rosy Morn'—10  
s. rubida 'Benden'—40  
s. *sachalinensis*—see sargentii  
s. 'Seki-yama'—see s. 'Kwanzan'  
s. 'Senriko'—40, 51, 10  
s. 'Shimidsu'—7  
s. 'Shiro-fugen'—4, 52, 40, 41, 32, 46, 33, 22, 10, 15, 27, 28, 45, 51, 64, 65  
(*sachalinsis albo-rosea*)—54  
s. 'Shiro Hizakura'—14  
s. 'Shirotae'—41, 46, 33, 10, 7, 15  
('Shirotae')—12, 71  
('Mt. Fugi')—40, 10, 24, 26  
(*s. lannesiana* 'Shirotae')—14  
s. 'Shogetsu'—2, 52, 46, 1, 22, 10, 27, 26, 30, 54, 64, 65  
('Oku-miyako')—10, 31, 24  
(*sachalinensis* 'Superba')—54  
s. 'Shujaku'—22, 65  
(*sachalinensis* 'Shujaku')—54  
s. sieboldi—sieboldi  
s. similis (*lannesiana similis*)—54  
s. 'Sirotae'—see s. 'Shirotae'  
s. speciosa simpliciflora (*lannesiana speciosa simpliciflora*)—54  
s. 'Splendens'—27  
s. spontanea, Underbrow oriental cherry—52, 41, 22, 10, 43, 14, 11, 21, 27, 54  
(*donarium sieb. var. spontanea* 'Makino')—53  
(*s. spontanea* 'Koshiyama')—54  
s. 'Sumizome'—30  
s. superba—see s. 'Shogetsu'  
s. 'Surugadai-nioi'—10, 24  
s. 'Surugadai-odora' (*s. lannesiana surugadai-odora*)—31, 54  
s. 'Tai-haku-zakura'—33, 14, 27, 51, 64  
s. 'Taizan-fukun'—2, 27, 40, 41  
(*Yedoensis* 'Taizan-fukun')—2, 10, 55, 70  
s. 'Taki-nioi'—4, 33, 22, 10, 64  
s. 'Tanko-shinju'—52, 15, 64, 65  
s. 'Temari'—65  
(*s. lannesiana* 'Temari')—14  
s. 'Torano-o'—10  
s. 'Ukon'—52, 40, 33, 22, 2, 8, 27, 45, 51, 65, 71  
(*s. 'Asagi'*)—21  
s. versicolor 'Yae-akebono'—40  
s. viridiflora—see s. 'Ukon'  
s. 'Wakihito'—1  
s. 'Wase-miyako'—52, 10, 15, 51  
s. 'Washino-o'—41, 27, 51  
s. 'Yae-akebono'—10, 51  
s. 'Yae-murasaki'—51, 52, 65  
s. 'Yaye oshima'—10  
(*lannesiana donarium*)—70  
s. 'Yedo-zakura', Yedo cherry—1, 27  
*sibirica*, Siberian apricot—4, 14, 44, 70  
(*sibirica*)—43, 47, 61, 68  
(*armeniaca sibirica*)—48  
(*davidiana*)—74  
sieboldi, Takasago cherry, Siebold cherry—52, 6, 40, 41, 1, 22, 10, 55, 2, 43, 11, 24, 27, 65, 68, 70, 54, 73

- ('*Takasago*')—1  
 ('*Naden*')—10, 31  
 ('*serrulata sieboldi*')—45  
 ('*Naden-Takasago*')—51  
 ('*Takasago-Naden*')—51  
 s. *alba* plean—43  
 s. '*Naden*'—see *sieboldi*  
 s. *rosea plena*—43  
 s. *rosea superba*—14  
 c. '*Takasago*'—see *sieboldi*  
*silvestris*—74  
*simoni*, Apricot plum—6, 41, 22, 14, 27, 47, 68, 70, 74, 75  
*sinensis* '*Doublewhite*'—see *glandulosa sinensis*  
*skinneri* (*tenella* x *japonica*)—43, 27  
 s. '*Baton Rouge*'—3, 47  
*slavini* (*angustifolia varians* x *gracilis*)—21, 70  
*sogdiana*—43, 75  
*spinosa*, Blackthorn, Sloe—4, 52, 16, 41, 1, 10, 55, 15, 43, 11, 21, 30, 38, 24, 27, 44, 28, 36, 45, 47, 61, 70, 71, 74, 75, 78  
 s. *plena* '*Double*'—41, 27  
 s. *purpurea* '*Purpleleaf*'—4, 6, 41, 43, 8, 14, 27, 61, 70  
 s. '*Rosea*'—27  
 s. *varbossiana*—43, 70  
 s. x *americana*—78  
 s. x *besseyi*—78  
 s. x *nigra*—78  
 s. *cerasifera*—75  
*spinosissima*, Thorny peachbrush—74  
*spinulosa*—13  
*ssiori*—43, 70  
*subcordata*, Pacific plum, Klamath plum—12, 43, 59, 68, 70  
 s. *kelloggi*, Sisson plum, Kellogg Klamath plum  
*subhirtella*, Higan cherry—4, 3, 52, 23, 6, 40, 41, 33, 10, 55, 2, 7, 43, 14, 11, 21, 20, 24, 27, 26, 61, 68, 70, 25  
 s. *ascendens*, Tall Higan cherry—2, 55, 7, 15, 43, 11, 38  
 (*Ito-zakura ascendens*)—54  
 s. *autumnalis*, '*Autumn*' ('*Jugatsu-zakura*')—3, 52, 17, 40, 41, 46, 22, 10, 55, 2, 15, 43, 8, 51, 14, 11, 21, 27, 26, 28, 30, 45, 65, 70, 73  
 ('*Jugatsu*')—33  
 (*s. autumnalis rosea*)—15, 27, 30  
 s. '*Beni-higan*'—4, 40, 33, 10, 26, 65  
 s. '*Beni-hoshi*'—52  
 s. *dahlheim*—43  
 (*Dahlem*)—27  
 s. '*Fukubana*'—see *subhirtella rosea plena*  
 s. '*Hally Jolivette*'—10  
 ('*Hally Jolivette*')—4, 52, 17, 40, 49, 46, 15, 43, 21, 41, 51, 64, 65  
 s. '*Hara ito zakura*'—see *subhirtella pendula* forma *lanceolata*  
 s. '*Jugatsu-zakura*'—see *subhirtella autumnalis*  
 s. '*Momi-jigari*'—10, 33  
 s. *pendula* '*Tanaka*', '*Weeping*' (*Pendulous higan*)—52, 40, 41, 49, 46, 37, 10, 55, 2, 15, 43, 14, 11, 20, 27, 44, 25, 26, 28, 30, 51, 57, 64, 65  
 ('*Shidare-higan*')—33, 15, 65  
 ('*Shidare-higan*', *pyramidal type*)—22  
 ('*Shidare-higan*', *flat-topped type*)—22  
 s. *pendula* forma *lanceolata* '*Ibara ito zakura*'—52  
 s. p. forma *plena rosea* '*Sendai ito zakura*'—52, 40, 43, 27  
 (*acquinotialis pendula rosea*)—6  
 c. j. '*Park Weeping*'—41  
 s. p. *plena*—41  
 s. p. *rubra*—41, 28  
 s. *rosea*—52, 14  
 s. r. *plena* (*a. fukubana*)—14, 27  
 s. '*Rubra*'—27  
 s. '*Sendai ito zakura*'—see *subhirtella pendula* forma *plena rosea*  
 s. '*Shidare higan*'—see *subhirtella pendula*  
 s. '*Shiro-higan*'—10  
 s. '*Yae-shidare higan*' (*Yae-shidare*)—2  
 s. x *yedoensis*—41  
 (*yedoensis* x *subhirtella ascendens*)—14  
*superlua*—53  
 '*Takasago*'—see *sieboldi*  
*tangutica* (*dehiscens*), *Tangut almond*—14  
*tenella*, Dwarf Russian almond, Russian almond—3, 4, 52, 16, 48, 33, 10, 55, 15, 43, 11, 50, 27, 47, 60, 61, 65, 70  
 (*georgica*)—52, 55, 43, 11  
 (*nana georgica*)—8, 74  
 (*nana*)—27, 60, 74  
 t. *alba*, White Russian almond—41  
 (*t. nana alba*)—14  
 (*t. n. a., crimson form*)—14  
 (*t. n. a. georgica*)—14  
 t. *albiflora*—27  
 t. *georgica*—see *tenella*  
*thibetica*—11  
*tomentosa*, Manchu cherry, Nanking cherry—4, 52, 17, 6, 48, 41, 32, 46, 1, 33, 37, 10, 55, 2, 15, 43, 8, 14, 11, 21, 31, 50, 20, 24, 27, 44, 25, 30, 36, 45, 47, 61, 65  
 t. *endotricha*, White flowered Nanking cherry—41, 10, 70  
 t. '*Geneva*'—41, 49  
 t. *leucocarpa*, Palefruit Nanking cherry—41, 15, 21, 70  
 t. x *ussuriensis*—77  
 '*Torano-o*'—see *serrulata* '*Torano-o*'  
*triflora*—see *salicina*  
*triloba*, Flowering almond—3, 4, 52, 41, 10, 55, 43, 11, 44, 28, 30, 47, 61, 70, 71, 73, 74  
 (*ulmifolia*)—74  
 t. *chinensis*—4  
 t. *flore-pleno*—43  
 (*triloba plena*)—14  
 t. *multiplex*—4, 17, 41, 46, 33, 37, 2, 43, 11, 21, 26, 30, 36, 47, 70, 73  
 (*t. plena*)—55, 4  
 (*triloba plena flora*)—27  
 t. *simplex*—41, 47, 70  
*Troyota*—14  
*turcomanicus*—43  
*umbellata*, Flatwoods plum—52, 41, 67, 70

- ushina, Bear plum—10, 11, 70  
 u. f. semiplena—43  
 ussuriensis—41, 47, 76, 77, 78  
 u. x americana—78  
 u. x besseyi—78  
 u. x mandshurica—77  
 u. x nigra—77, 78  
 u. x salicina—77, 78  
 utahensis (besseyi x angustifolia watsoni), Utah cherry—10  
 varani—28  
 vavilovi—43  
 venulosa, Texas plum—41, 24, 70  
 v. xanthocarpa—41  
 verecunda—see serrulata pubescens  
 verrucosa—43  
 vesuvius—see cerasifera atropurpurea  
 vilmoriana—10  
 (vilmorini)—27  
 virens, Southwestern chokecherry—6, 68  
 virginiana, Common choke cherry—4, 2, 3, 23, 40, 34, 48, 46, 33, 37, 22, 10, 55, 15, 43, 9, 21, 38, 27, 25, 26, 28, 47, 56, 60, 61, 64, 68, 70, 71  
 v. demissa, Western chokecherry—2, 3, 52, 40, 18, 12, 15, 43, 14, 11, 35, 42, 21, 38, 27, 30, 45, 70, 74  
 (demissa melanocara)—3  
 v. duerincki, Broadleaf chokecherry—27  
 v. leucocarpa, Amber chokecherry—2, 10, 62  
 v. melanocarpa, Black chokecherry—2, 3, 40, 41, 43, 50, 38, 74  
 v. xanthocarpa—4, 41  
 virginica—8  
 wadai (subhirtella x campanulata)—52, 43, 27  
 webbi—52, 43, 11, 74  
 yedoensis 'Yoshino-zakura' (serrulata x subhirtella), Yoshino cherry—2, 3, 52, 17, 6, 40, 41, 49, 46, 33, 22, 10, 55, 4, 15, 43, 8, 14, 11, 21, 38, 24, 27, 26, 36, 45, 51, 64, 65, 68, 70, 73  
 (paracerasus)—11  
 y. 'Akebono' ('Daybreak')—4, 16, 41, 33, 10, 51, 40  
 ('Yoshino Daybreak')—6, 10  
 (serrulata 'Akebono')—22  
 y. 'Ivensi'—27  
 y. 'Pandora'—43  
 y. perpendens ('Shidare-yoshino', Pendulous yoshino)—41, 21, 27  
 ('Weeping')—40  
 ('Shidare-Yoshino')—51, 2  
 y. shoji—10  
 y. 'Taizan-fukun'—serrulata 'Taizan-fukun'

## Botanical Gardens and Arboreta that Reported Prunus Material in Their Collections

- United States National Arboretum, Washington 25, D.C.
- Mount Airy Arboretum, 5083 Colerain Ave., Cincinnati 23, Ohio
- Dominion Arboretum and Botanic Garden, Ottawa, Canada
- The Stanley M. Rowe Arboretum, 4500 Muchmore Road, Indian Hill, Cincinnati 43, Ohio
- Irrigation Experiment Station, Prosser, Washington
- U. S. D. A. Plant Introduction Station, Chico, California
- Strybing Arboretum, McLaren Lodge, Golden Gate Park, San Francisco 17, California
- University Botanic Garden, Rose Lane, Oxford, England
- College of Forestry, University of Idaho, Moscow, Idaho
- The New York Botanical Garden, Bronx Park, New York 58, New York
- Royal Botanic Gardens, Kew, Richmond, Surrey, England
- Botanical Garden, Department of Botany, University of California, Berkeley 4, California
- U. C. L. A. Botanical Garden, Los Angeles 24, California
- National Botanic Gardens, Glasnevin, Dublin, Ireland
- Holden Arboretum, Sperry Road, Mentor, Ohio
- Los Angeles State and County Arboretum, 301 No. Baldwin Ave., Arcadia, Calif.
- The Barnes Foundation, Merion, Montgomery County, Pennsylvania
- Santa Barbara Botanic Garden, Santa Barbara, California
- Sub-tropical Experiment Station, University of Florida, Route 1, Box 560, Homestead, Florida
- The Orland E. White Arboretum, The Blandy Experimental Farm, Boyce, Virginia
- Highland Park Herbarium, 5 Castle Park, Rochester 20, New York
- Brooklyn Botanic Garden, 1000 Washington Avenue, Brooklyn 25, New York
- Department of Botany and Bacteriology, Wellesley College, Wellesley 81, Mass.
- Masonic Home Arboretum, Elizabethtown, Pennsylvania
- State University Agricultural and Technical Institute, Farmingdale, Long Island, New York
- Planting Fields Arboretum, State University Agricultural and Technical Institute, Oyster Bay, Long Island, New York
- Belmonte Arboretum en Botanische Tuinen, Landbouwhogeschool, Wageningen, The Netherlands

28. Royal Botanic Gardens and National Herbarium, South Yarra, S. E. 1, Victoria, Australia
29. Fairchild Tropical Garden, 10901 Old Cutler Road, Miami 56, Florida
30. Royal Botanic Gardens, Hamilton, Ontario, Canada
31. The Reading Public Museum and Art Gallery, 500 Museum Road, Reading, Pennsylvania
32. N. Y. State Agricultural Experiment Station, Cornell University, Geneva, New York
33. Arthur Hoyt Scott Horticultural Foundation, Swarthmore College, Swarthmore, Pennsylvania
34. The Connecticut Arboretum at Connecticut College, New London, Connecticut
35. Arbor Lodge State Park, Nebraska City, Nebraska
36. Botanic Garden, Adelaide, South Australia
37. Desmond Arboretum, Newburgh, New York
38. School of Forestry, Pennsylvania State University, Mont Alto, Pennsylvania
39. Highlands Hammock State Park, Box 147, Sebring, Florida
40. The Morris Arboretum, 9414 Meadowbrook Avenue, Philadelphia 18, Pennsylvania
41. The Arnold Arboretum, Harvard University, Jamaica Plain 30, Massachusetts
42. Rancho Santa Ana Botanic Garden, 1500 North College Avenue, Claremont, California
43. Montreal Botanical Garden, 4101 Est. Rue Sherbrooke, Montreal, Canada
44. Agricultural Research Station, Summerland, B. C., Canada
45. Botanic Garden, The University of British Columbia, Vancouver 8, Canada
46. The Botanic Garden of Smith College, Northampton, Massachusetts
47. Experimental Farm, Canada Department of Agriculture, Morden, Manitoba, Canada
48. Agricultural Experiment Station, South Dakota State College, Brookings, South Dakota
49. New Jersey Agricultural Experiment Station, Nichol Avenue, New Brunswick, New Jersey
50. Glenmore Arboretum, Buffalo Creek, Denver, Colorado
51. Kingsville Nurseries, Kingsville, Maryland
52. The University of Washington Arboretum, Seattle 5, Washington
53. \*Faculty of Agriculture, Kyushu University, Fukuoka, Japan
54. \*Shinjuku National Garden, Tokyo, Japan
55. The Nichols Arboretum, The University of Michigan, Ann Arbor, Michigan
56. Butler Botanical Garden, Butler University, Indianapolis 7, Indiana
57. Bayard Cutting Arboretum, Oakdale, Long Island, New York
58. Brookgreen Gardens, Georgetown, South Carolina
59. Crops Research Division, U. S. D. A., 2021 South Peach Avenue, Fresno 2, California
60. Department of Biology, Carleton College, Northfield, Minnesota
61. Alfred L. Boerner Botanical Gardens, Whittall Park, Hales Corners, Wisconsin
62. Garden in the Woods, South Sudbury, Massachusetts
63. Wind River Arboretum, Pacific Northwest Forest and Range Experiment Station, 809 N. E. Sixth Ave, Portland 8, Oregon
64. The John J. Tyler Arboretum, Painter Road, Lima, Delaware County, Pennsylvania
65. Longwood Gardens, Kennett Square, Pennsylvania
66. Magnolia Gardens and Nurseries, Charleston, South Carolina
67. Fort Worth Botanic Garden, Fort Worth 3, Texas
68. Agricultural Experiment Station, University of California, Davis, California
69. \*Botanical Garden of Indonesia
70. The Morton Arboretum, Lisle, Illinois
71. VUOZK, Institute of Decorative and Landscape Gardening, Pruhonice, Czechoslovakia
72. Royal Botanic Gardens and National Herbarium, Sydney, New South Wales
73. The Niagara Parks Commission School of Horticulture, Niagara Falls, Ontario, Canada
74. Nikitskiy Botanical Garden, Yalta, Crimea, U. S. S. R.
75. Experiment Station of the Institute of Plants, Maikop, p/o Shuntuk, U. S. S. R.
76. Seaside Berry Experimental Field, Ussuriisk, Primorskii Region, P. O. Kondrakenkovo, U.S.S.R.
77. The Agricultural Research Institute of the Far East, Khabarovsk, p/ya 195, U.S.S.R.
78. Scientific Research Institute of Horticulture, Michurinsk, U.S.S.R.



### Vista Sweet Cherry

The new, early, black, Canadian sweet cherry, 'Vista', outsold Black Tartarian, on the Niagara Peninsula, Ontario, in 1962, according to Dr.

George Eaton, of Vineland Station. However, test Vista trees at Vineland, and Geneva, N. Y., showed either lack of vigor or small fruit size in 1962, which put some doubts in my mind.—G. M. K.