Register of New Fruit and Nut Varieties

List 40

Edited by W.R. Okie
U.S. Department of Agriculture, Agricultural Research Service, Southeastern Fruit and Tree Nut Research Laboratory, 21 Dunbar Road, Byron, GA 31008

Crop Listings: Almond, Apple, Avocado, Black Walnut, Blackberry, Canistel, Carambola, Citrus, Currant, Grape, Jackfruit, Nectarine, Peach, Pecan, Plum, Raspberry, Strawberry

ALMOND

Thomas M. Gradziel
Dept. of Pomology, Univ. of California, Davis

Antoneta.—A late-flowering, self-compatible, and hard-shelled Marcona-type almond. Origin: by J.E. Garcia, J. Egea, F. Dicentra, and T. Berengué, Murcia, Spain, from a cross between Ferragens and Tuono. USPPAF. Bloom: ≈1 week later than Nonpareil, 2 days before Ferragens. Shows small, wrinkled, white petals with a stigma bent toward the anthers at anthesis. Self-compatible and self-pollinating (autogamous) with an average 37% natural set. Double floral buds commonly producing a high flower density that is greater than the Ferragens parent. Flowers and twigs are more resistant to Monilinia spp. and frost than Ferragens parent. Nut: hard shell with very good shell seal with harvest ≈15 days after Nonpareil. Kernel: rounded. Marcona-type, ≈25 mm in length, 17 mm in width, and 8 mm thick, and 1.3 g/nut. About 35% kernel to nut by weight with low doubles. Tree: very vigorous, spreading tree with a relatively high number of lateral branches on primary scaffolds early in growth. Productive, primarily borne usually on spurs.

Avalon.—California almond type, being a suitable pollinator for both the Nonpareil and Carmel varieties. Origin: USPP 11096 in 1999 by Charles Manchoo, Awater, Calif., from a chance seedling of unknown parentage. Bloom: ≈3 days earlier than Nonpareil. Each petal has an obtuse tip at the base and a distinctive notch at the apex. Nut: paper-shell that is well sealed, with harvest ≈8 days after the Nonpareil variety and ≈6 to 7 days earlier than the Carmel variety. A thin and prominent wing extends uniformly from the base to the apex. It is considered fairly wide in relative comparison to other varieties. The dorsal fruit suture is relatively shallow but distinct before dehiscence. The immature nut dehisces on the ventral edge only. This is quite clean and distinct. In many nuts, the hull pulls away with the outer shell layer still attached to the inner hull. Kernel: medium size as compared to other varieties, and being ≈21 mm in length, 12 mm in width, and 9 mm thick. The kernel is darker and more oval than that produced by the Nonpareil with ≈64% shelling percentage. Tree: average in size and vigor, smaller and having a much more upright growth habit when compared to Nonpareil. Productive, cropping predominantly from short and stubby spurs that are 2 years old or older.

Garden Princess.—Self-fertile almond with small size tree, upright in growth, being a regular and productive bearer of medium size, soft shell, sweet kernel almonds. Origin: USPP 5146 in 1983 by Chris F. Zaiger, Modesto, Calif. From the cross [(Merced x genetic dwarf peach seedling with double red flowers) selfed]. Bloom: dark pink bloom ≈4 to 5 days after Merced. Nut: paper shell with harvest approximately with Mission. Kernel: ≈19 mm in length, 11 mm in width, and 8 mm thick. About 58% kernel to nut by weight. Tree: leaf glands: 2-4 (usually two) and alternate, primarily on petiole. Nuts borne usually on spurs though also with production on shoots.

Kahl.—Medium size, upright tree with well-sealed nuts. Origin: USPP 9282 in 1995 by Marvin Kahl, Merced, Calif. Chance seedling in a Nonpareil, Davey, and Mission planting. Bloom: blooming ≈3 days later than Nonpareil, having a pink instead of white blossom. Nut: semi-hard shell with good shell seal but a moderate number of blanks and with harvest being ≈14 days after Nonpareil. Kernel: large, flat kernels ≈28 mm in length, 13 mm in width, and 8 mm thick with ≈1.1 g/nut. About 44% kernel to nut by weight. Moderate to numerous doubles. Crop moderate, borne mostly on spurs with some on shoots and close to larger branches.

Marta.—A late-flowering, self-compatible, and hard-shelled Desmayo Largueta-type almond. Origin: by J.E. Garcia, J. Egea, F. Dicentra, and T. Berengué, Murcia, Spain, from a cross between Ferragens and Tuono. Patent pending. Bloom: ≈2 days later than Nonpareil, 6 days before Ferragens. Shows large, smooth, white petals with a straight stigma ending at anther height at anthesis. Self-compatible and partially self-pollinating (autogamous) with an average 28% natural set. Double floral buds commonly producing a high flower density that is greater than the Ferragens parent. Flowers and twigs are more resistant to Monilinia spp. and frost than Ferragens parent. Nut: hard shell with very good shell seal with harvest approximately with Nonpareil. Kernel: elongated, Desmayo Largueta type, ≈26 mm in length, 15 mm in width, and 9 mm thick and 1.4 g/nut. About 32% kernel to nut by weight with low doubles. Tree: very vigorous, upright tree with relatively few lateral branches on primary scaffolds early in growth. Productive, nuts primarily borne on spurs.

Morley.—Very late blooming Butte-type almond with good vigor and moderately dense foliage. Origin: USPP 8269 in 1993 by Lowell G. Bradford and Norman G. Bradford, Le Grand, Calif. From a cross of Mission (Texas) to an unnamed late blooming almond seedling as pollen parent. Bloom: ≈2 weeks later than Nonpareil, 1 week later than Mission (Texas). Nut: semi-hard shell with good shell seal but moderate blanks with harvest ≈14 days after Nonpareil. Kernel: dark, medium-sized Butte type. About 22 mm in length, 13 mm in width, and 8 mm thick and 1.2 g/nut. About 56.4% kernel to nut by weight. Tree: vigorous, large and somewhat upright. Leaf glands globeose, averaging 4 to 6 per leaf, mostly oppositely positioned on petiole and base of blade. Borne usually on spurs though with considerable production on shoots, often on smaller fruiting wood.

Ne Plus Ultra.—A very old and very early-blooming almond still used for pollination of Nonpareil early bloom. Origin: Selected by A.T. Hatch in 1879 from open-pollinated seed thought to be from the Lanquedoc region of France. Bloom: ≈5–7 days before Nonpareil and thus susceptible to frost. Nut: large nut with well-sealed paper shell and harvest ≈14 days after Nonpareil. Kernel: large, often with a high percentage of doubles. Tree: medium size with spreading, somewhat willowy growth habit. Crops moderate, sometimes showing precocious bearing on long, previous-season shoots followed by heavy spur production.


Rosetta.—Early-blooming, Nonpareil-type almond used as a pollinizer for the early Nonpareil bloom. Origin: USPP 8236 in 1993

3Thanks to the crop editors for compiling this information. Individuals with varieties to describe should contact the crop editors directly. Individuals willing to serve as crop editors should contact W.R.O.

by William Spoto, Yuba City, Calif., from an almond chance seedling found in an almond seedling rootstock orchard of Nonpareil and Drake that had been planted in the early 1900s. **Bloom:** ~3 days before Nonpareil. **Nut:** medium to large size with moderate shell seal and harvest just after Nonpareil. The suture of the shell has a wing more prominent than that of Nonpareil. **Kernel:** Nonpareil type but larger. About 27 mm in length, 14 mm in width, and 9 mm thick and 1.3 g/kernel. About 51% kernel to nut by weight. **Tree:** upright in structure. Leaf glands globose, averaging 2 per leaf, mostly alternately positioned on petiole and base of blade. Core borne usually on spurs though with considerable production on shoots, often on smaller fruiting wood.

**Savana.—** Very late-blooming. Nonpareil-type almond with moderate vigor. **Origin:** USPP 8270 in 1993 by Lowell G. Bradford and Norman G. Bradford, Le Grand, Calif., from cross of Nonpareil to an unnamed late-blooming almond seedling as pollen parent. **Bloom:** ~2 weeks after Nonpareil and 1 week later than Mission (Texas). **Nut:** Nonpareil type with very good shell seal and harvest ~2 weeks after Nonpareil and 2 weeks earlier than Mission (Texas). **Kernel:** Nonpareil type with large, flat, light-colored seed, ~25 mm in length, 12 mm in width, and 7 mm thick and 1.2 g/nut. About 61.6% kernel to nut by weight. **Tree:** medium in size moderately vigorous and spreading in growth. Crop borne almost entirely on spurs and on all sizes of wood. Leaf glands globose, mostly 2 or 3 per leaf being alternately positioned on petiole and base of blade.

**Valenta.—** Semi-hard shell seedling almond. **Origin:** USPP 4885 in 1982 by Frank E. Valenta, Delhi, Calif., as a chance seedling. **Bloom:** blooms white during period ~2 weeks earlier than Thompson and ~2 days after the Nonpareil. **Nut:** semi-hard shell with moderate shell seal with harvest period after the Thompson and Nonpareil and approximately with the Merced variety. **Kernel:** ~21 mm in length, 11 mm in width, and 8 mm thick and 1.1 g/nut. About 56% kernel to nut by weight. Medium size, sweet kernels of good quality. **Tree:** large, spreading, dense, and vigorous; abundantly foliated with small, lanceolate, acutely pointed leaves having a finely serrate margin, and small, green, alternate, globose glands. Consistent bearer of small, well-sealed nuts.

### APPLE

<table>
<thead>
<tr>
<th>Apple Corps</th>
<th>East Wenatchee, Wash.</th>
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<tbody>
<tr>
<td><strong>A5510—</strong></td>
<td>See Snapp Stayman.</td>
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<tr>
<td><strong>Adams Apple</strong></td>
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<td><strong>Burchinal</strong></td>
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<td><strong>Origin:</strong></td>
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<td><strong>SNAPP STAYMAN</strong></td>
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**Adams Apple (Burchinal).—** An extremely early-coloring strain of Red Delicious. **Origin:** limb mutation of Oregon Spur Delicious, discovered Sept. 1993 in Othello, Wash., by Robert Burchinal; introd. 1999 by Van Well Nursery, Wenatchee, Wash. USPPAF. **Fruit:** develops 100% red color at fruit set, with darker red color than its parent throughout its development; otherwise, similar to parent in all respects. **Tree:** upright, spur type, similar to parent.

**Autumn Gala (Harry Black Gala).—** A late-maturing sport of Gala. **Origin:** limb sport of Kidds D-8 Gala, found at Catcotic Mountain Orchard, Thurmont, Md., in 1992 by Bob Black. Introd. 1999; assigned to International Plant Management, Inc., Lawrence, Mich. USPPAF. **Fruit:** typical size, shape, and quality of Kidds D-8, maturing 6 weeks later than the parent; flesh much firmer than parent’s, 18–23 pounds at maturity. **Tree:** same as parent. Recommended for fresh market in warmer climates where regular Gala matures too soon.

**Auvil Early Fuji (Fuji 216).—** Strain of Fuji ripening 3–4 weeks earlier than standard Fuji. **Origin:** limb mutation of TAC 114 Fuji, discovered Sept. 1993 at Vantage, Wash. Introd. 1998; assigned to Van Well Nursery, Wenatchee, Wash. USPP 10141. **Fruit:** 90% to 95% pink-red skin over yellow ground color; flesh texture, color, and flavor similar to parent’s, but maturity is 145–150 days from full bloom, 3–4 weeks earlier than TAC 114 Fuji or standard Fuji. **Tree:** similar to standard Fuji, but with less vigor than parent.

**Bull McIntosh.—** See LindaMac.

**Burchnal.—** See Adams Apple.

**Co-op 25.—** See Scarlet O’Hara.

**Crown Empire.—** Empire mutation suited to the Northeast. **Origin:** limb sport of Empire, discovered in 1993 by Jeff Crist, Walden, N.Y. USPPAF. Assigned to Adams County Nursery, Aspers, Pa. **Fruit:** full red blush color develops 10 days before Empire. **Tree:** same as Empire.

**Del Red Rome.—** A nonbleeding mutation of Red Rome Beauty. **Origin:** discovered 1990 by Del Neamy in Dana, N.C., as a whole-tree mutation of Barkley Red Rome. **Fruit:** similar to Barkley, but the skin has a darker stripe over the blush-red color; more significant is that the skin color does not bleed into the flesh as occurs with Law Red Rome. This is important for processing. **Tree:** similar to Barkley Red Rome.

**Fuji 216.—** See Auvil Early Fuji.

**Harry Black Gala.—** See Autumn Gala.

**Harten Mac.—** See Scotian Spur Mac.

**LindaMac (Bull McIntosh).—** An early-coloring red mutation of Redmax. **Origin:** whole-tree mutation of Redmax found in 1997 in the orchard of Leslie and Linda Bull, Casnovia, Mich. Released Fall 1999; assigned to International Plant Management, Inc., Lawrence, Mich. USPPAF. **Fruit:** medium to large, round, short stem, 100% red blush with typical McIntosh texture and flavor. Maturity with Redmax. **Tree:** very vigorous, upright, precocious; otherwise same as parent.

**Scarlet O’Hara (Co-op 25).—** A high-quality, scab-resistant introduction from Purdue, Rutgers and Illinois (PRI). **Origin:** PFCF2W-134 X PR1669-205, cross made at NJAES in 1971, screened for scab resistance at Purdue and designated CLR 20741. Seedling selected by E.W. Williams in 1978, released as Coop 25 in 1984 and named in 1999 by J. Janick, J.C. Goffreda, and S.S. Korban. USPPAF. **Fruit:** bright red skin, blocky shape, large size; flavor mildly rich, very crisp and firm, ripening mid-September, 1 week before Delicious. Quality best after 1–2 months storage; storage life over 7 months at 1°C regular storage. Though resistant to scab, it is susceptible to fireblight and moldy core. **Tree:** moderately spreading and very productive; similar to Rome Beauty.

**Scotian Spur Mac (Harten Mac).—** A spur strain of McIntosh, with excellent color and size. **Origin:** limb mutation from top of 80-year-old standard McIntosh discovered in Waterville, Nova Scotia, in 1994 by Jacob Hartenhof, USPP 10070. Assigned to Adams County Nursery, Aspers, Pa. Introd. 1998. **Fruit:** typical McIntosh size and shape, with improved color. **Tree:** uniform compact spur-type character, upright in growth, and 60% the size of conventional McIntosh.

**Snapp Stayman (A5510).—** Improved red strain of Red Stayman. **Origin:** discovered in 1989 by Alfred Snapp, Winchester, Va., as a limb mutation of Red Stayman 201. USPP 11071. Assigned to Adams County Nursery, Aspers, Pa.; introd. 1997. **Fruit:** typical to its parent, except with a deeper red color intensity and finish. **Tree:** same as Red Stayman.

**Tex Red Winesap.—** Higher-colored mutation of Red Winesap. **Origin:** discovered in 1985 by John Ford, Malaga, Wash. Whole-tree mutation of Ruble Red Winesap. **Fruit:** similar to Ruble Red Winesap except for higher skin color. **Tree:** identical to Red Winesap.

**AVOCADO**

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<th>University of Florida, Tropical Research and Education Center Homestead</th>
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<td><strong>Murashige.—</strong> Guatemalan well adapted to Hawaii. <strong>Origin:</strong> Hawaii. <strong>Fruit:</strong> heavy bearer with dark green pyriform fruit, rough thick skin. Weight 450–550 g. Pulp moisture 71%, 20% oil, edible portion 65% to 71%, internal color light yellow; mild to nutty flavor, spring and summer production. Seed small. <strong>Tree:</strong> B flowering type.</td>
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**Yamagata.—** Guatemalan with a weight of 450 g. **Origin:** Orig. in Hawaii. **Fruit:** Pulp moisture 65%, 23% oil, edible portion 66%, fibrous with strong nutty flavor. Tough gritty skin, fruit with curved neck. Susceptible to postharvest diseases. **Tree:** B flowering type.
BLACK WALNUT
William Reid
Pecan Experiment Field, Kansas State Univ.
Chetopa

Dubois 8201.—See McGinnis


BLACKBERRIES AND HYBRID BERRIES

Chad E. Finn
USDA–ARS, Northwest Center for Small Fruit Research
Corvallis, Ore.

John R. Clark
Univ. of Arkansas, Fayetteville

Apache.—An erect, thornless, large-fruited, high-quality blackberry for fresh market. Origin: Fayetteville, Ark., by J.R. Clark and J.N. Moore, Univ. of Arkansas. Ark. 1007 x Navaho; cross made in 1988; selected in 1991; tested as Ark. 1798; introd. in 1999. USPP pending. Fruit: very large (8–10 g); firm, but do not store as well as Navaho but improved in storage compared to Shawnee; attractive and glossy; excellent flavor; soluble solids 9.6%; fresh seed weight 9.1 mg; ripens 3 days later than Shawnee. Plant: erect canes; vigorous; thorny; very productive, exceeding that of Shawnee in some trials; blooms 4 days before Shawnee; winter hardy in trials in Arkansas; moderately resistant to anthracnose; reaction to rossette and orange rust is unknown.

Chickasaw.—An erect, thorny, large-fruited, high-quality blackberry for fresh market. Origin: Fayetteville, Ark., by J.R. Clark and J.N. Moore, Univ. of Arkansas. Ark. 842 x Ark. 1246; cross made in 1985; selected in 1988; tested as Ark. 1647; introd. in 1999. USPP pending. Fruit: very large (8–11 g); long and cylindrical; firm, but do not store as well as Navaho but improved in storage compared to Shawnee; attractive and glossy; excellent flavor; soluble solids 9.6%; fresh seed weight 9.1 mg; ripens 3 days later than Shawnee. Plant: erect canes; vigorous; thorny; very productive, exceeding that of Shawnee in some trials; blooms 4 days before Shawnee; winter hardy in trials in Arkansas; moderately resistant to anthracnose; reaction to rossette and orange rust is unknown.

C H E C H O M E N T S

Robert J. Knight, Jr.
Univ. of Florida, Tropical Research and Education Center
Homestead

Bruce.—Poor-quality variety. Origin: south Florida. Fruit: large, uniform, and attractive with a favorable pulp to seed ratio (17:4). Eating quality is rated inferior because of the dry, mealy flesh with little aroma. Fruit weight averages 375 g (range 185–675), with seed number averaging 1.8 (range 1–4), and seed weight averaging 12 g. Tree: production is concentrated during middle to late summer (August–October) and winter (February–March) and has been lighter than TREC 9680.

Fairchild 1.—Variety with attractive, pleasant-tasting fruit. Origin: South Florida. Fruit: shape and size are irregular, with an average weight of 296 g (range 120–365), an average of 1.7 seed (range 1–3) per fruit and an average seed weight of 12 g. Fruit/seed ratio is 17.4. Most fruit are attractive and pleasant-flavored, with moist soft pulp but a strong, unpleasant aroma. Production is concentrated in late summer (September–October) with smaller crops in winter and spring, and is lighter than that of Bruce or TREC 9680. Tree: upright and smaller than most other canistel selections, and can be maintained at a height of 3.5 m and a spread of 3 m with a single winter pruning.

Fairchild 2.—Excellent-flavored variety for Florida. Origin: South Florida. Fruit: shape and size are more irregular than Fairchild 1, with a typical curved appearance. Fruit weight averages 161 g (range 60–255), an average of 2.1 seed (range 1–4) per fruit and an average seed weight of 11 g. Fruit/seed ratio is 6.7. Pulp is moist and considered among the best flavored by many in Florida. The aroma is usually weak. Tree: upright with moderate vigor and light, irregular production spread throughout the year.

Fitzpatrick.—Variety with small, attractive fruit. Origin: South Florida, at the Tropical Research and Education Center of the Univ. of Florida, Homestead. Fruit: uniformly small and attractive (average weight 70 g, range 44–96), with a greenish yellow color at maturity, with moist, sweet flesh of good quality. The aroma is strong and objectionable. Seed average 1.4 per fruit (range 1–3) and average seed weight is 6.9 g. Fruit/seed ratio is 7.2. Fruit of this type is common throughout the Caribbean region. Tree: upright and compact with small, distinctive leaves. Production is heavy and concentrated in fall and winter (September–January).

Kiesau.—Dry-fleshed variety. Origin: South Florida, at the home of Don Kiesau, South Miami. Fruit: medium-sized (weight 253 g, range 192–322) with an average seed number of 2.8 (range 1–4) and average seed weight of 12.5 g and a fruit/seed ratio of 7.2. Fruit has a distinctive shape, similar to TREC 9681 but more elongated, and rather dry flesh. Tree: moderately vigorous and open, requiring one pruning per year to maintain a height and spread of 3.5 m. Production is heavy, with the main season in the winter months.

Ross.—Considered by some to belong to a different species than other canistel cultivars. Origin: Costa Rica. Fruit: size is highly variable (average weight 121 g, range 75–160) and flesh is moist and sweet. Average number of seed per fruit is 1.6 (range 1–3), average seed weight is 3.5 g and fruit/seed ratio is 21.6. Tree: slower-growing than other canistels and requires one light pruning per year to maintain a height of 3.5 m and a spread of 2 m. It is often sparsely foliated, leading to fruit sunburning. Production is medium to heavy and concentrated in the fall and winter months.

TREC 9680.—A large-fruited productive variety. Origin: South Florida, Univ. of Florida Center, Homestead. This is one of the most attractive selections due to its size, shape, and color. Fruit: weight averages 395 g (range 190–715) with an average of 1.7 seed (range 1–4) weighing 12 g and a fruit/seed ratio of 19.4. Fruit is large and uniform but dry and mealy in some years. Tree: vigorous and spread-
ing, requiring pruning twice a year to maintain a height and spread of
4 m. Production is extremely heavy and concentrated in early fall
(September–October) or early spring (February–April).

USDA 1.—Dry-fleshed variety. Origin: South Florida, USDA
Clonal Repository at Miami. Fruit: flesh is dry and mealy with a large
number of seeds (average 3.2, range 1–5), an average seed weight of
11 g and a fruit/seed ratio of 6.4. Tree: slow upright growth and
requires only one pruning per year to keep it at a height of 3.5 m and
a spread of 2 m. Production is irregular and light.

CARAMBOLA
Robert J. Knight, Jr.
Univ. of Florida, Tropical Research and Education Center,
Homestead
Dah Pon.—Variety not widely planted in Florida. Origin: in
Taiwan, introd. to U.S. by USDA. Fruit: small to medium-sized, pale
yellow (near-white), with low acid content and medium sugar content,
flavor mild to insipid.

Kajang.—Variety grown to some extent in home gardens and
germplasm collections in south Florida. Origin: Malaysia. Fruit:
medium-large, yellowish-orange to orange in color, with high sugar
and medium acid content.

Maha.—Variety grown to some extent in home gardens and
germplasm collections in Florida. Origin: Malaysia. Fruit: large, pale
yellow in color, with medium sugar and low acid content.

Sri Kembangan.—The seed parent of Kary. Origin: Malaysia,
intro. to Hawaii by R.A. Hamilton and from there to Florida. Fruit:
medium-large, yellowish-orange to orange in color, with high sugar
and medium acid content, of very good quality. Not a high producer
but kept in some home gardens because of the value of the fruit. Flowers
short-styled.

Tean Ma.—Variety not widely planted in Florida. Origin: Tai-
wain, introd. to U.S. and released here by USDA. Fruit: medium-sized
and medium-yellow in color, with medium sugar and low acid content,
of mild to insipid taste.

Thai Knight.—Variety grown in some home gardens in Florida.
Origin: Florida from seed of Malaysian origin grown by Capt. Laine
Guthrie, an airline pilot and fruit grower. Fruit: medium size, yellow-
ish-orange to orange in color, with high sugar and medium acid
content.

CITRUS
Eliezer S. Louzada
Texas A&M Univ., Kingsville Citrus Center, Weslaco
Ariake.—A new tangor variety. Origin: Cross-pollination of
Seike navel orange as a seed parent and Clementine mandarin as the
pollen parent. USPP 9235 issued 8 Aug. 1995 to Fruit Tree Research
Station, Ministry of Agriculture, Japan. Fruit: round, rind surface
smooth with deep orange color and peeling characteristics slightly
inferior to that of Clementine; flesh is deep orange, juicy, very sweet,
low acid and moderate flavor, produce a few monoembryonic seeds.
Tree: moderate vigor with spreading habit.

Mor.—A late mandarin variety containing few seeds. Origin:
obtained by gamma radiation of buds of Murcott tangor in 1985. USPP
8378 issued 14 Sept. 1993 to the State of Israel, Ministry of Agricul-
ture. Fruit: oblate, medium size, moderate depressed stalk end and a
truncated distal end; surface is smooth with a yellow orange color.
Albedo is white and the flesh is orange with 9–11 segments, very juicy
and contains 2–7 seeds. Tree: short and compact.

Nadorcott.—A tangerine variety, seedless under self-pollination.
Origin: nuclellar selection from a chance cross-pollination possibly
between Murcott as a seed parent and a unknown pollen parent
discovered by El Bachir Nadori. USPP 10480 issued 7 July 1998, to
Jean de Maistre, France. Fruit: oblate with base and apex slightly
depressed; rind surface is smooth and orange red color with medium
adherence to the flesh; very juicy with an attractive aroma and an
excellent flavor; flesh is deep orange with 8–13 segments. Tree: very
vigorous.

Rishon.—Very early—fruit-ripening mandarin. Origin: controlled
pollination between the seed parent Temple and the pollen parent
Michal performed in 1978 at the Agricultural Research Organization,
The Volcani Center, Israel. USPP 8377 issued 14 Sept. 1993, to the
State of Israel, Ministry of Agriculture, Agricultural Research. Fruit:
oblate to rounded, small to medium size, short necked or evenly
rounded basal end and a depressed distal end; the rind is thin and
weakly adherent to the flesh; the color of the albedo is white and the
flesh is orange; the fruit contains from 5–9 polyembryonic seeds, fruit
reaches maturity in late September or early October in Israel. Tree:
medium size.

Winola.—Seedless mandarin variety. Origin: resulted from a
cross-pollination between Wilking as a seed parent and Minneola as a
pollen parent performed at the Agricultural Research Organization,
The Volcani Center, State of Israel. USPP 8219 issued 4 May 1993, to
the State of Israel, Agricultural Research Organization. Fruit: Glo-
bose, medium size, surface is wrinkled with an orange-red color, no
areola or navel; adherence of the flesh to the rind varies from strong to
semi-adherent to easy peeling depending on rootstock and fruit mature-
ity; flesh is juicy, aromatic and of excellent taste; the segments of the
fruit are easily separated and the fruits are typically seedless. Tree:
small to medium size.

CURRANT
Kim E. Hummer
USDA–ARS National Clonal Germplasm Repository,
Corvallis, Ore.
Kristin.—Early-flowering, vigorous black currant for fresh-fruit
market. Origin: developed at the Dept. of Horticulture and Crop
Sciences, Agricultural Univ. of Norway, As, Norway, by Johannes
Oydvin. Ben Tron x (Hedda x E.M. 1428/70). Cross made in 1986,
introduced in 1990. Fruit: medium firm, large fruits on fairly long
strigs; low in acid, high in sugar, suitable for hand-picking and less
suitable for mechanical harvest. The fruit quality is maintained in the
persistent clusters for a long time. Fruit clusters are well suited to
freezing. Good productivity. Plant: vigorous, fairly erect plant for
home gardeners. Early flowering and early-midseason ripening. Rec-
commended for growing in southern Norway to the Netherlands.
Resistant to powdery mildew and leaf spot. Susceptible to black
currant gall mite and white pine blister rust.

Narve Viking.—Late-flowering black currant cultivar suited to
mechanical harvesting. Origin: developed at the Dept. of Horticulture
and Crop Sciences, Agricultural Univ. of Norway, As, Norway, by
introduced in 1997. Norwegian plant breeding rights. Fruit: medium-
sized on medium length clusters with very good productivity. Firm
fruit, fairly tough skin. Moderate acid with a fairly good fresh fruit
taste that has high juice color and high ascorbic acid. Very high-quality
juice production. Plant: vigorous, stout, very erect branching habit,
suitable for mechanical harvesting; late flowering and ripening sea-
sons. Recommended for growing in Southern Norway to the Nether-
lands. Resistant to powdery mildew and leaf spot; susceptible to white
pine blister rust.

GRAPE
Johnny R. Clark
Univ. of Arkansas, Fayetteville
Jupiter.—A large-fruited, mild muscat, seedless, blue table grape.
Origin: orig. in Fayetteville, Ark., by J.R. Clark and J.N. Moore, Univ.
of Ark. From the cross Ark.1258 x Ark.1672; cross made in 1981; sele-
cted in 1984; tested as Ark.1985; introd. in 1999. USPPAF. Fruit: blue;
oval to slightly oblong; seedless with small seed traces observed in
some years but not noticeable in eating; large (5 g); soluble solids
19.8%; mild muscal flavor and rated excellent; nonslip skin and semi-
crisp texture; no skin cracking observed; ripens 5 days later than Venus
but 5 days earlier than Reliance. Cluster: conical with occasional
shoulder; well-filled but not excessively tight; medium-large (250 g).
Vine: medium vigor; productive; hardiness moderate, similar to
Suffolk Red and hardier than Einset Seedless, Marquis, and Venus, but less hardy than Mars and Reliance; moderate resistance to black rot, powdery mildew, and anthracnose and similar in susceptibility to downy mildew as Venus; commercial fungicide spray program for eastern U.S. grapes recommended for reliable production; recommended where other eastern U.S. table grape cultivars are adapted.

Melissa.—A large-fruited, midseason, seedless, white table grape. *Origin:* orig. in Fresno, Calif., by D.W. Ramming and R. Tarailo, USDA Horticultural Crops Research Laboratory. Crimson Seedless x B40-208, with embryo rescue used to produce seedlings; cross made in 1988; sel. in 1991; tested as C45-59; introd. in 1999; not patented. *Fruit:* white; seedless with one to two aborted seeds that are very small and unnoticeable; large (naturally 5–6 g) and responds to gibberellic acid at bloom and berry set but requires rates lower than those for Thompson Seedless, and gibberellic acid application plus girdling can increase berry weight by 1 g. Flavor sweet with mild muscat when fruit is very ripe and exposed to light; nonslipskin and medium skin thickness; ripens at the end of Thompson Seedless season at Fresno. *Cluster:* conical with shoulder; loose to well filled; large, 320–544 g. *Vine:* vigorous, and a large trellis may be needed to manage vigor and light penetration; productive when cane pruned; blooms 1–2 days before Thompson Seedless.

Neptune.—A seedless, white table grape. *Origin:* orig. in Fayetteville, Ark., by J.R. Clark and J.N. Moore, Univ. of Ark. Cross of Ark.1562 x Ark.1704; cross made in 1985; sel. in 1988; tested as Ark.2083; introd. in 1999. *Fruit:* white; elliptic to slightly ovate; seedless with small seed traces observed in some years but not noticeable in eating; medium (2.5 g); soluble solids 19.7%; flavor a fruity semi-American grape flavor but not of same character as V. labrusca; nonslipskin; no skin cracking observed; ripens 7 days later than Reliance. *Cluster:* conical, often with a small shoulder; well filled; large (345 g). *Vine:* low to medium vigor and less prone to shoot growth than many eastern U.S. table cultivars; productive; hardiness moderate, probably similar to Venus; moderate resistance to black rot, powdery mildew and anthracnose and similar in susceptibility to downy mildew as Venus; commercial fungicide spray program for eastern U.S. grapes recommended for reliable production; recommended where other eastern U.S. table grape cultivars are adapted.

Orion.—White, Müller-Thurgau-type wine grape resistant to downy mildew. *Origin:* orig. in Siebeldingen, Germany, at the Institute for Grapevine Breeding Geilweilerhof. Optima x Villard Blanc; tested as Gf.Ga-57-27; introd. in 1995. Variety protection in Germany. *Fruit:* white; large; ripens before Silvaner and after Müller-Thurgau; berry drop can occur during advanced stages of ripening; wines are full-bodied, neutral to fruity with a character ranging between Silvaner and Riesling. *Cluster:* medium to large; loose. *Vine:* moderate vigor; yields similar to Müller-Thurgau; good resistance to downy mildew and sufficient resistance to powdery mildew and in general chemical control measures are not needed; wood maturity medium and less winter hardy than Riesling.

Regent.—Blue wine grape resistant to downy mildew. *Origin:* orig. in Siebeldingen, Germany, at the Institute for Grapevine Breeding Geilweilerhof. *Fruit:* small; round to oval; pistillate; vigor-intensive; moderately productive; tolerant to ripe rot and bitter rot.

Sirius.—White wine grape resistant to downy and powdery mildews. *Origin:* orig. in Siebeldingen, Germany at the Institute for Grapevine Breeding Geilweilerhof. Bacchus x Villard Blanc; tested as Gf.Ga-57-27; introd. in 1995. Variety protection in Germany. *Fruit:* white; large; ripens between Müller-Thurgau and Silvaner; wines are full-bodied with a pleasant, fruity bouquet. *Cluster:* large and more shouldered than Müller-Thurgau. *Vine:* vigorous; yields similar to Müller-Thurgau; highly resistant to downy mildew and resistant to powdery mildew and control measures are normally not necessary; wood maturity and winter hardiness similar to Riesling.

Stauffer.—White wine grape resistant to downy mildew. *Origin:* orig. in Siebeldingen, Germany, at the Institute for Grapevine Breeding Geilweilerhof. Bacchus x Villard Blanc; tested as Gf.Ga-54-14; introd. in 1994. Variety protection in Germany. *Fruit:* white; large; oval; ripens after Silvaner and after Müller-Thurgau; berry drop can occur during advanced stages of ripening; wines are full-bodied, neutral to fruity with a character ranging between Silvaner and Riesling. *Cluster:* medium to large; loose. *Vine:* moderate vigor; yields similar to Müller-Thurgau; good resistance to downy mildew and sufficient resistance to powdery mildew and in general chemical control measures are not needed; wood maturity medium and less winter hardy than Riesling.

Summer Muscat.—Large-fruited, early-ripening, seedless, muscat raisin grape. *Origin:* orig. in Fresno, Calif., by D.W. Ramming and R. Tarailo, USDA Horticultural Crops Research Laboratory. A4-162 x P100-111; cross made in 1980; sel. in 1984; tested as B1-88; introd. in 1999; not patented. *Fruit:* white; seedless with one to two aborted seeds which are very small and rarely noticeable; medium (1.4–1.9 g); flavor sweet with a strong muscat flavor that remains when the fruit is dried; soluble solids 22% and canes can be cut and fruit allowed to dry on the vine; raisin quality similar to Fiesta; medium skin thickness; ripens with Fiesta at Fresno. *Cluster:* conical with shoulder; loose; large in length but small in weight (113–227 g). *Vine:* vigorous; a “T” trellis is recommended to spread the fruiting canes and allow more air to circulate to dry fruit on cut canes; productive, averaging 2 clusters per shoot compared to 1.5 for Fiesta; blooms 1–3 days before Fiesta.

Summer Royal.—A midseason, seedless, black table grape. *Origin:* orig. in Fresno, Calif., by D.W. Ramming and R. Tarailo, USDA Horticultural Crops Research Laboratory. A69-190 x C20-149; cross made in 1985; sel. in 1990; tested as B74-99; introd. in 1999; not patented. *Fruit:* black; waxy bloom; round to slightly oval; seedless with one to two aborted seeds which are very small and undetectable; medium (naturally 4.3–5.3 g) and responds to gibberellic acid at berry set and with girdling can increase berry weight 1 g; flavor sweet and neutral; quality best when harvested at 18% soluble solids; nonslipskin and medium skin thickness; ripens mid-season after Fantasy Seedless at Fresno. *Cluster:* conical with shoulder; slightly loose; medium-large (454 g); cluster tipping at bloom may be needed on vigorous vines to increase berry set. *Vine:* medium vigor; production high when cane pruned.

Sunmuscot.—Seedless, muscat, white table grape. *Origin:* orig. in Fresno, Calif., and was originally selected by J.H. Weinberger and F.N. Harmon in Fresno, Calif., and tested in Australia by H.P. Newman and P.R. Clingeleffer. Cooperative release of the USDA and the Commonwealth Scientific and Industrial Research Organisation, Merbein, Australia. Calmeria x P64-18; cross made in 1958; sel. in 1961; tested as Fresno 58-93 or C58-93; introd. in 1999; not patented. *Fruit:* white; seedless; medium (naturally 2.7 g); application of gibberellic acid increased berry size 40%; pleasant muscat flavor remains after drying. *Vine:* productive in trials in Australia. Not
recommended for California because of fall rain damage that can result from late maturity and raisin quality not acceptable in California.

**JACKFRUIT**

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Black Gold.—Deep orange-fleshed variety. **Origin:** Queensland, Australia. **Fruit:** dark green with sharp, fleshy spines that do not flatten upon maturity, making the proper harvest time difficult to judge and making handling after harvest difficult. Average fruit weight 6.7 kg, 35% edible pulp with 192 seeds per fruit constituting 17% of total fruit weight. Pulp is deep orange and soft to medium-firm with a strong, sweet flavor and aroma. Flesh is more easily separated from the rag than that of other cultivars. **Tree:** of medium vigor with a spreading, highly manageable canopy. With annual pruning, easily kept at a height and spread of 2–2.5 m and a consistent heavy production of 55–90 kg.

Cheena.—Hybrid between Jackfruit and champedak (*Artocarpus integer*). **Origin:** Malaysia. **Fruit:** small, averaging 2.4 kg weight, are long, narrow, and uniform in size and shape with 38 seeds per fruit (11% of fruit weight), having green skin with blunt spines that yellow and open slightly upon maturity. Edible pulp averages 33%, is deep orange, soft and fibrous, with excellent flavor. Fruit have an intense aroma, are usually produced one per shoot without thinning, and heavy fruiting does not damage the tree. Pulp is easily separated from the rag, requiring less than 10 minutes to prepare a fruit for consumption. There is little problem with latex in ripe fruit. **Tree:** open, low, and spreading growth habit; can be kept at a height and spread of 2.5 m with annual pruning, and consistently produces 50–70 kg/tree.

Dang Rasimi.—Deep-orange-fleshed variety. **Origin:** Thailand. **Fruit:** Fruit are green to pale yellow and uniform in shape if pruned to one fruit per fruiting shoot, are medium to large, averaging 5.7 kg, with 32% edible pulp and 137 seeds per fruit (12% of total weight). Skin has sharp spines that do not flatten or open with maturity. Pulp is deep orange and firm, with a mild sweet flavor and a pleasant aroma. This cultivar is well suited to marginal conditions because of its vigor which allows it to stay healthy while fruiting heavily. **Tree:** open, spreading, and fast growing and must be pruned to keep down to a height and spread of 3–3.5 m. It is vigorous and highly productive, yielding 75–125 kg/tree.

Golden Nugget.—Deep-orange-fleshed variety. **Origin:** Queensland, Australia. **Fruit:** Fruit is small (average weight 3.2 kg), green and rounded, with sharp, fleshy spines on the skin that flatten and change to golden yellow upon ripening. Seeds average 79 per fruit, constituting 13% of the total fruit weight. The deep orange pulp is soft to medium-firm depending upon ripeness, and of an excellent flavor with no fiber. Fruit of this cultivar often split on the tree when exposed to heavy rains. **Tree:** vigorous, with a distinctive rounded, dark green leaf and a dense, spreading canopy easily maintained at a height and spread of 2–2.5 m. Yields can be maintained at 60–80 kg/year; fruit should be thinned to 20–25 per tree to avoid tree damage from overproduction.

Honey Gold.—Deep-yellow-fleshed variety. **Origin:** Queensland, Australia. **Fruit:** blocky, dark green, and on average weighs 4.5 kg, with small sharp spines that open and turn a golden yellow at maturity. Pulp is dark yellow to orange having a sweet, rich flavor, with an edible portion that amounts to 36% of fruit weight. Fruit contains 42 seeds which constitute 5% of its total weight. Pulp is dark orange and firm and the walls of the flesh are thin, with a rich, sweet flavor and only slight aroma to the pulp and fruit.

J-30.—Deep-orange fleshed variety. **Origin:** Malaysia. **Fruit:** blocky and dark green with small, sharp spines that open and turn golden yellow at maturity; weights on average 5.6 kg with 27% edible pulp weight. Pulp is deep orange and soft to medium-firm weight. A Pulp is deep orange and firm although the walls of the flesh are thin, with a rich, sweet flavor and only slight aroma to the pulp and fruit.

**NECTARINE**

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Arctic Belle.—White, low-acid nectarine. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1997. **Tree:** open-pollinated seedling of Zaiger 141LB505. USPP 10479 issued on 7 July 1998. **Fruit:** large; skin is white to yellowish white nearly overspread with red to orient-red color; flesh firm, white to pinkish white, excellent, mild subacid, sweet; semi-freestone. Ripens 5–12 July in Modesto, Calif., 4–5 days after Arctic Rose (USPP 7889) nectarine. **Tree:** large; vigorous; upright, productive. Leaf glands reniform. Flowers large; showy; pink; self-fertile.

Arctic Blaze.—White, low-acid nectarine. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 23R236 x Zaiger 63EC404. USPP 10174 issued on 6 Jan. 1998. **Fruit:** large; nearly globose; skin is white to yellowish white nearly overspread with lake red to garnet red; flesh firm, white to pinkish white, excellent, mild subacid, sweet; clingstone. Ripens 2–8 Aug. in Modesto, Calif., 7–8 days later than Arctic Queen. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink; self-fertile.

Arctic Jay.—White, low-acid nectarine. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 38EB371 x Zaiger 23K46. USPP 9908 issued on 3 June 1997. **Fruit:** large; globose; skin is white to yellowish white overspread with bronze red, flesh firm, white to milk white, excellent, mild, sweet subacid; freestone. Ripens 7–13 July in Modesto, Calif., 8 days later than Arctic Rose (USPP 7889). **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink; self-fertile.

Arctic Mist.—White low-acid nectarine. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1997. Open-pollinated seedling of Arctic Snow (USPP 7920). USPP 10919 issued on 25 May 1999. **Fruit:** large; skin yellowish white to pale yellow, overspread with deep red to strawberry red, flesh firm, white with brownish red to strawberry red pit cavity, firm, sweet, subacid, mild, freestone. Ripens 10–18 Sept. in Modesto, Calif., 9 days later than Arctic Snow. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink; self-fertile. Chilling requirement is 850 h.
August Pearl.—White, low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford, and Norman G. Bradford. Introduced in 1997. Red Glen (USPP 7193) nectarine x August Snow (USPP 8947) nectarine. USPP 10926 issued on 1 June 1999. **Fruit:** uniform; large; skin is dark red; flesh yellowish white, very firm, very crisp, sub-acid and sweet; clingstone. Ripens 9–21 Aug. in LeGrand, Calif., 12 days later than August Snow. **Tree:** flowers large; showy; self-fertile. Leaf glands globose; alternate; large; vigorous; upright and dense; productive.

**Candy White.—**White, low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1997. Ruby Diamond (USPP7918) nectarine x unnamed white nectarine. USPP 10924 issued on 25 May 1999. **Fruit:** uniform; large; skin is pale purplish pink; flesh greenish white, very firm, tough, crisp, nonmelting, subacid, and very sweet; freestone. Ripens from 20 June to 3 July in LeGrand, Calif., 9 days later than June Pearl. **Tree:** flowers large, showy; self-fertile. Leaf glands reniform; alternate; medium; medium vigor; spreading and dense; very productive.

**Early Juan.—**Yellow clingstone nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1997. Early Diamond (USPP 5438) nectarine x unnamed seedling. USPP 10908 issued on 18 May 1999. **Fruit:** uniform; medium; skin is dark red; flesh brilliant yellow; medium firm, acidic with medium sweetness; clingstone. Ripens from 13–25 May in LeGrand, Calif., 1 week earlier than Early Diamond. **Tree:** flowers large; showy; self-fertile. Leaf glands globose; alternate; large; vigorous; spreading and dense; productive.

**Fire Sweet.—**Yellow low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1996. Summer Fire (USPP 7506) x unnamed nectarine seedling. Issued as USPP 9961 on 15 July 1997. **Fruit:** medium; uniform; globose to slightly oblong; skin is dark red over a moderate reddish orange color; flesh firm, tough, crisp, brilliant yellow, subacid, very sweet; clingstone. Ripens from 24 July to 8 Aug. in LeGrand, Calif., 6 days later than Summer Fire. **Tree:** flowers small; nonshowy; moderate purplish red. Leaf glands reniform; alternate; medium; medium vigor; spreading and dense; productive.

**Grand Pearl.—**White, low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1996. Red Glen (USPP 7193) x June Pearl (USPP 9360). Issued as USPP 9960 on 15 July 1997. **Fruit:** medium; uniform; globose to ovate; skin is dark red blending to strong red; flesh very firm, crisp, white to pale yellow white, subacid and sweet; clingstone. Ripens 8–17 July in LeGrand, Calif., 4 weeks later than June Pearl. **Tree:** flowers large, showy, pale purplish pink. Leaf glands reniform; alternate; medium; medium vigor; spreading and dense; productive.

**Kay Glo.—**Yellow clingstone nectarine. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 46G24 x May Crest (USPP 4064) peach. USPP 10241 issued on 17 Feb. 1998. **Fruit:** large; uniform; skin is buttern yellow to orange yellow overspread with madder red to red color; flesh very firm, light yellow to butter yellow, very good, good balance between acid and sugar; clingstone. Ripens 25–30 May, in Modesto, Calif., 3–4 days before May Grand. **Tree:** flowers large; showy; self-fertile. Leaf glands globose; large; very vigorous; semi-upright; productive.

**Kay Pearl.—**White, low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1997. Bright nectarine (USPP 7507) x unnamed white fleshed seedling. USPP 10871 issued on 27 Apr. 1999. **Fruit:** uniform; large; skin very dark red; flesh greenish white, firm, crisp; eating quality subacid and sweet; freestone. Ripens last week of June in LeGrand, Calif. **Tree:** flowers large; showy; self-fertile. Leaf glands globose; large; very vigorous; spreading and dense; productive.

**Kay Sweet.—**Yellow, low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1997. Open-pollinated seedling. USPP 10881 issued on 4 May 1999. **Fruit:** uniform; medium; skin dark red; flesh vivid yellow, firm, crisp, eating quality; subacid and mildly sweet; clingstone. Ripens 26 May to 6 June in LeGrand, Calif. **Tree:** Flowers large; showy; self-fertile. Leaf glands reniform; alternate; large; spreading and dense; productive.

**Regal Red.—**Yellow clingstone nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford, and Norman G. Bradford. Introduced in 1997. Red Glen (USPP 7193) nectarine x September Red (USPP 5664) nectarine. USPP 10902 issued on 18 May 1999. **Fruit:** uniform; large; skin; very dark red, flesh brilliant orange-yellow, very firm, acidic with medium sweetness, clingstone. Ripens 28 July to 20 Aug. in LeGrand, Calif., 12 days later than Red Glen. **Tree:** Flowers large; showy; self-fertile. Leaf glands reniform; alternate; large; vigorous; spreading and dense; productive.

**Ruby Pearl.—**White, low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1996. Red Diamond (USPP 3165) x June Pearl (USPP 9360). USPP 9959 issued on 15 July 1999. **Fruit:** medium; uniform; globose; skin is very deep red; flesh greenish white, firm, crisp, subacid, sweet; clingstone. Ripens 26 June to 7 July in LeGrand, Calif., 14 days later than June Pearl. **Tree:** flowers small; nonshowy; light purplish pink. Leaf glands reniform, opposite and alternate; medium; medium vigor; upright and dense; productive.

**Ruby Sweet.—**Yellow low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1996. Spring Bright (USPP 7505) x June Pearl (USPP 9360). USPP 9963 issued on 15 July 1997. **Fruit:** medium; globose; skin is dark red blending into a strong reddish-orange color; flesh firm, crisp, brilliant yellow, mild sweet, subacid; clingstone. Ripens 26 June to 5 July in LeGrand, Calif., 7 days later than Spring Bright. **Tree:** flowers large; showy; light purplish pink. Leaf glands reniform; alternate; medium; vigorous; upright and dense; productive.

**Spring Glo.—**Yellow clingstone nectarine. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 31EB232 x Zaiger 94ED118. USPP 10022 issued on 9 Sept. 1997. **Fruit:** medium; globose; skin yellow overspread with red; flesh firm, light yellow to yellow, good flavor; clingstone; Ripens 21–26 May in Modesto, Calif., 7 days before Mayglo. **Tree:** flowers large; showy; pink; self-fertile. Leaf glands reniform; large; very vigorous; upright; productive. Chilling requirement is 350 h.

**Spring Sweet.—**Yellow low-acid nectarine. **Origin:** in LeGrand, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1996. Kay Diamond (USPP 8923) x June Pearl (USPP 9360). USPP 9962 issued on 15 July 1999. **Fruit:** medium; uniform; globose; skin is very deep red over dark orange red color; flesh firm, crisp, brilliant yellow, subacid, sweet; clingstone. Ripens 21–28 June in LeGrand, Calif., 5 days later than Kay Diamond. **Tree:** Flowers large; showy; pale purplish pink. Leaf glands reniform, alternate medium; medium vigor; spreading; productive.

**Western Pride.—**Yellow freestone nectarine. **Origin:** in Modesto, Calif., by Lowell Glen Bradford and Norman G. Bradford. Introduced in 1997. Unnamed peach x August Red (USPP 6363) nectarine. USPP 10889 issued on 11 May 1999. **Fruit:** uniform; large; skin; strong red orange, flesh brilliant yellow, firm, crisp, acidic and sweet; freestone. Ripens on 13–25 July in LeGrand, Calif., 5 days later than Summer Bright nectarine. **Tree:** Flowers nonshowy; medium; self-fertile. Leaf glands reniform; opposite, large; upright; vigorous; very productive.
Gayla Rich.—Yellow, clingstone peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Earlibliss (USPP 9002) x Zaiger 104LB268. USPP 10127 issued on 25 Nov. 1997. **Fruit:** large; nearly globose; skin is yellow to golden yellow nearly overspread with red to madder red color; moderate and short length pubescence; flesh firm; light yellow to yellow, good, balanced between sugar and acid; clingstone. Ripens 20–26 May in Modesto, Calif., same season as Maycrest. **Tree:** large; vigorous; upright, productive. Leaf glands reniform. Flowers large, showy; pink; self-fertile.

Klondike White.—White, low-acid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1997. Zaiger seedling 37GB90 x May Crest (USPP 3101). USPP 10872 issued on 27 Apr. 1999. **Fruit:** large to very large; skin crayfish red to garnet red spread over yellowish white ground color; moderate and short pubescence; flesh firm, white to yellowish white, flavor; mild and sub-acid; freestone. Ripens from 3–10 July in Modesto, Calif., 24 days later than Sweet Gem.

**Tree:** large; vigorous; upright and dense; productive. Leaf glands globose. Flowers large; showy; pink; self-fertile. Chilling requirement 850 h.

Joanna Sweet.—Yellow, late-season peach. **Origin:** in Sangor, Calif., by Michael Gerawan. Introduced in 1996. A natural seedling. USPP 10085 issued on 28 Oct. 1999. **Fruit:** large; uniform; skin color is uneven with a striped to dappled dark red to lighter orange red blush over 30% off the surface; flesh: very firm, fine, variable light yellow, good, semi-clingstone. Ripens 2–19 Sept. in Sangor, Calif., with the variety Carnival. **Tree:** variable in size; vigorous; upright to upright spreading; productive. Leaf glands reniform; alternate. Flowers medium to small; nonshowy; light pink.

Sierra Gem.—Yellow, freestone peach. **Origin:** in Reedley, Calif., by Ron Toews. Introduced in 1997. A chance sport of Fancy Lady (USPP7023). USPP 10810 issued on 2 Mar. 1999. Assigned to The Burchell Nursery, Inc., Oakdale, Calif. **Fruit:** medium; skin with high degree of barberry red color, medium pubescence; flesh medium-firm, yellow, nonmelting; freestone. Ripens 7 days before Fancy Lady or 12–16 June in the San Joaquin Valley of California. **Tree:** vigorous; upright to spreading; productive. Flowers large, showy; light pink.

Snow Beauty.—White, sub-acid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 30EB280 x Zaiger 1G1C131. USPP 10175 issued on 6 Jan. 1998. **Fruit:** large; skin is white to pinkish red overspread with a red to deep red color; moderate and short pubescence; flesh firm, white to slight pinkish white, excellent, mild, subacid and sweet flavor; freestone. Ripens 21–26 June in Modesto, Calif., 10 days after White Lady. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers medium; nonshowy; self-fertile.

Snow Bride.—White, subacid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 22GA1101 x Zaiger 16GA384. USPP 9882 issued on 6 May 1997. **Fruit:** large; uniform; skin is white to yellowish white overspread with red to geranium red color; moderate, short pubescence; flesh firm, white to oyster shell white, excellent, mild, subacid; clingstone; Ripens 22–28 July in Modesto, Calif. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers medium, nonshowy, pink.

Snow Dance.—White, subacid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 36GB85 x Zaiger 5GB8. USPP 9938 issued on 1 July 1997. **Fruit:** large; globose nearly rounded; skin is white to yellowish white overspread with red to madder red color; moderate and short pubescence; flesh firm white to yellowish white; good, mild, subacid, sweet; clingstone. Ripens 21–26 May in Modesto Calif., 13 days earlier than Sugar May. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink.

Snow Jewel.—White, sub-acid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 20GA1054 x White Lady (USPP 5,821). USPP 10190 issued on 13 Jan. 1998. **Fruit:** large; skin is white to pinkish white overspread with a red to orient red color; moderate and medium length pubescence; flesh firm, white to pinkish white, excellent, mild, subacid; sweet; clingstone. Ripens 22–26 June in Modesto, 18 days earlier than White Lady. **Tree:** large, vigorous, upright, productive. Leaf glands reniform. Flowers large; showy; pink; self-fertile.

Snow Kist.—White, clingstone peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger and Leith M. Gardner. Introduced in 1996. Zaiger 36EB86 x Zaiger 5GB8. USPP 10094 issued on 4 Nov. 1997. **Fruit:** large; comparatively uniform; nearly globose; skin is white to pinkish white nearly overspread with light red to red blush moderate and medium length pubescence; flesh firm, white to yellowish white, very good flavor; clingstone. Ripens 17–21 May in Modesto, Calif., the same season as Maycrest tree. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink.

Spring Snow.—White, subacid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1995. Zaiger 47EB280 x Zaiger 1GC131. USPP 9883 issued on 6 May 1997. **Fruit:** large; comparatively uniform; skin is white to yellowish white overspread with light red to madder red color; moderate and medium pubescence; flesh firm, white to pinkish white, very good, subacid, mild, sweet; clingstone. Ripens 26 May to 1 June in Modesto, Calif., 7 days before Sugar May. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink.

Spring Dream.—Yellow, subacid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Believed to be open pollinated seedling of Sweet Gem (USPP 7952). USPP 10176 issued on 6 Jan. 1998. **Fruit:** large; skin is yellow to golden yellow overspread with a red to crayfish red color; moderate and short pubescence; flesh firm, light yellow to yellow golden yellow, very good, mild, subacid flavor; clingstone. Ripens 18–24 July in Modesto, Calif., 35 days later than Sweet Gem peach. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink.

Sweet September.—Yellow, subacid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1996. Zaiger 108ED304 x Zaiger 103ED581. USPP 9964 issued on 15 July 1997. **Fruit:** large; globose; skin is light yellow to golden yellow with red to coral red exposed to sun; flesh firm, light yellow to yellow, excellent, subacid, mild, sweet. Ripens 12–16 Sept. in Modesto, Calif., 5 days later than O’Henry. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; pink.

Tuolumne.—Yellow, canning peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1997. Zaiger 57GA963 x Zaiger 14HA602. USPP 10609 issued 22 Sept. 1998. **Fruit:** medium; skin yellow with very slight red blush, moderate pubescence; flesh very firm, nonmelting, yellow to yellowish orange; good fresh and canned flavor; clingstone. Ripens 4–6 days after Andross or from 29 July 29 to 2 Aug., in Modesto, Calif. **Tree:** large; vigorous; upright; productive. Leaf glands globose. Flowers medium; nonshowy; self-fertile.

Valley Sweet.—Yellow, subacid peach. **Origin:** in Modesto, Calif., by C. Floyd, Gary N. and Grant G. Zaiger, and Leith M. Gardner. Introduced in 1997. Zaiger 25GA440 x Zaiger 16RA384. USPP 10387 issued on 12 May 1998. **Fruit:** large; skin is light yellow to yellow overspread with red to wine red color; flesh firm, light yellow to yellow, very good, sweet, subacid; freestone. Ripens 8–13 July in Modesto, Calif., 10 days before O’Henry peach. **Tree:** large; vigorous; upright; productive. Leaf glands reniform. Flowers large; showy; self-fertile.
PECAN

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Alabama Jenkins.—See Jenkins.

Goose Pond.—Carya illinoinensis selected from Missouri for regular production of good quality nuts in the northern production area. Origin: Native selection made by Paul Manson from Chariton River, 1 mile north from confluence with Missouri River, in Chariton Co., Mo. Original tree was 10–12’ dbh when found in the late 1970s while clearing brush and was estimated to be 25 years old. Tree was originally called Duck Pond for proximity to shallow lake constructed for docks, but was mistakenly entered in local pecan show as Goose Pond, and is propagated under that name. Nut: oblong with prominent, acute beak at apex, acute base, round in cross section; 76 nuts/lb.; 47% kernel; kernels with distinctively narrow dorsal ridge and relatively narrow lobes, medium dorsal grooves, deep ventral groove and basal cleft; cream in color. Nuts mature in mid-October in Missouri. Tree: relatively slow to break bud in spring; grafts bear in 3–4 years and consistently after.

Hopi.—Carya illinoinensis cultivar released 14 May 1999 by USDA–ARS for consistent production of high-quality nuts in the western production area. Origin: Controlled cross (Schley x McCulley) made by L.D. Romberg in 1939 and tested as selection 39-5-50. Nut: ovate with obtuse apex and rounded base; 46 nuts/lb.; 62% kernel; kernels with distinctively narrow dorsal ridge and relatively narrow dorsal grooves, light cream to cream in color. Neither precocious nor high yielding when compared to Wichita or Western, but comparable to Kanza and Creek. Tree: upright growth habit with strong limb angles; progeny with mid- to late-season pollen shed and early to midseason pistil receptivity; midseason nut maturity (mid-October in Brownwood, Tex.); resistant to vein spot (Gnomonia nerviseda Cole), moderately susceptible to pecan scab (Cladosporium caryigenum (Ell. et Lang.) Gottwald) and downy spot (Myosphaerella caryigena Demaree and Cole) diseases; medium susceptibility to yellow aphids (Mellonocallis pecansi Bissell) and black aphids (Melanocallis caryaeofolae Davis).

Jenkins (Jenkins I, Alabama Jenkins).—Seedling selected on the basis of disease resistance and nut quality. Origin: Carya illinoinensis selection of unknown parentage made by Travis Jenkins, Lena Lara, Miss. Tested and cooperatively released by Auburn Univ., Mississippi State Univ., and the Univ. of Georgia. Nut: Ovate, with obtuse, asymmetric apex and rounded base (similar to Success), round in cross section; 55 nuts/lb.; 53% kernel; kernels with medium dorsal ridge and wide, shallow dorsal grooves. No long term yield data. Tree: incomplete dichogamy; excellent foliage condition and retention in fall; nuts mature 2–3 days before Stuart. Resistant to pecan scab.

Jenkins I.—See Jenkins.

Martzahn.—Pecan mistakenly propagated as Witte in the Nebraska, Northern Nut Research Orchard, Lincoln, Neb., in 1981 and distributed as Witte until 1999. Origin: Carya illinoinensis seedling from Burlington, Iowa, growing on property of Frank Martzahn. Nut: elliptic with acute apex and acute, often asymmetric, base; 116–163 nuts/lb.; 46% to 53% kernel; kernels with narrow to medium dorsal grooves, essentially lacking secondary dorsal grooves or basal cleft. Tree: protogynous, with early to midseason receptivity and late pollen shed; extremely early nut maturity, ≈3 weeks before Colby.

PLUM

David W. Ramming
USDA–ARS Horticultural Crops Research Laboratory
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FRUIT AND NUT REGISTER

Fruit: small, round; skin dark red; flesh pale yellow; cling; ripe early May in Florida 1 week before Gulfruby. Tree: vigorous, semi-spreading, cross fertile with Gulfruby, precocious and productive. Tolerant to bacterial spot, high resistance to leaf scald. Chilling requirement 250 h.


RASPBERRY

Hugh Daubeny
Pacific Agriculture Research Centre
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AnnaMarie.—A fresh-market, primocane-fruiting raspberry with large fruit, very high productivity, and very good flavor. Origin: Watsonville, Calif., by C.D. Fear and M.M. Mayberry, Sweetbriar Development, Inc.: E39.9 x F164.3; selected in 1993; patented in 1999; USPP 11102. Fruit: large; light red color; good flavor; early primocane crop; midseason floricae fruit. Plant: both primocane and floricae yields are very high relative to other cultivars.

Autumn Byrd.—A very early, high-yielding primocane fruiting raspberry that overlaps late-summer fruiting varieties and is released primarily for growing in the Pacific Northwest. Origin: East Malling, England, by V.H. Knight at Horticultural Research International; from a cross made in 1982 by E. Keep between Autumn Bliss and EM 5326/1; selected by V.H. Knight in 1985; tested as EM 5961/24; Autumn Byrd is a 3rd backcross from Rubus spectabilis and has inherited genes for early primocane fruiting from this species. Other sources of primocane fruiting genes in its derivation include Lloyd George (R. idaeus vulgaris), R. i. strigosus, R. arcticus, and R. odoratus. The cultivar also has R. crataegifolius and R. occidentalis in its derivation.

Fruit: medium to large, medium red with downy appearance; moderately firm; easy to harvest; pleasant flavor; some split receptacles; very early primocane fruiting, a week earlier than Autumn Bliss in British Columbia and similar to it in England. Plant: tall, vigorous, fairly erect with short internodes and few spines; higher yield than Autumn Bliss in British Columbia but similar yield in England. Resistant to strains one through four of Amorphophora idaei, the European aphid vector of the raspberry mosaic virus complex; susceptible to the common strain of Amorphophora agathonica, the North American aphid vector of the complex; very slow to become infected with raspberry bushy dwarf virus in the field at East Malling and has not shown symptoms of infection; susceptible to Phytophthora fragariae var. rubi in greenhouse tests at East Malling.

Coho.—A high-quality, very late-ripening, floricae-fruiting raspberry suited to both fresh and processing markets. Origin: Corvallis, Ore., by C.E. Finn, F.J. Lawrence, B.C. Strik, and B.Yorey, USDA–ARS, Oregon. State Univ., Washington State Univ. and Idaho State Univ. Cross of Lewis ORUS 1655); x Watsonville, Calif., by C.D. Fear and M.M. Mayberry, Sweetbriar Development, Inc.; E39.9 x F164.3; selected in 1993; patented in 1999; tested as ORUS 958-48. Fruit: medium to large, similar to Chilliwack; bright red; excellent firmness, shape, flavor and texture when eaten fresh; late ripening, 4 days later than Tumalene; high percentage (80%) of IQF (individually quick frozen) quality fruit; reported to store and ship well. Plant: very high yields; vigorous but not excessively so; produces moderate numbers of canes with medium thickness; adapted to mechanical harvest. Susceptible to common strain of raspberry bushy dwarf virus; no particular susceptibility to diseases such as Phytophthora fragariae var. rubi; grey mold (Botrytis cinerea) seldom a problem, probably due to late ripening rather than resistance.

Gloria.—A fresh-market, primocane-fruiting raspberry with ex-
cellent fruit firmness. **Origin:** Watsonville, Calif., by C.D. Fear and M.M. Mayberry, Sweetbriar Development Inc.; H374 x Summit; selected in 1993; patented in 1999, USPP 11067. **Fr uit:** medium size; bright red; very firm; very early primocane harvest and mid to late florican harvest. **Plant:** both primocane and florican yields are high relative to other cultivars; short cycle tune from plant to harvest of primocane crop.

**Godiva.**—A yellow, primocane-fru iting raspberry with excellent fruit flavor. **Origin:** Watsonville, Calif., by S. Wilhelm and C.D. Fear, Sweetbriar Development, Inc.; C96.7 x F167.1; selected in 1990; patented in 1996; USPP 9696. **Fr uit:** medium size; yellow; good firmness; excellent flavor; midseason ripening of both primo- and florican crops. **Plant:** high yield relative to other cultivars. Relatively resistant to late leaf rust.

**Holyoke.**—A fresh-market, primocane-fru iting raspberry with large, very attractive fruit. **Origin:** Watsonville, Calif., by C.D. Fear and M.M. Mayberry, Sweetbriar Development, Inc.; H347.2 x E4.4; selected in 1993; patented in 1999; USPP 11094. **Fr uit:** large; very shiny red and does not darken after harvest and storage; very attractive throughout harvest period; early primocane harvest and midseason florican harvest. **Plant:** primocane and florican yields high relative to other cultivars.

**Isabel.**—A fresh-market, primocane-fru iting raspberry with large, high-quality fruit. **Origin:** Watsonville, Calif., by S. Wilhelm and C.D. Fear, Sweetbriar Development, Inc.; B36.7 x C44.1; selected in 1989; patented in 1995; USPP 9340. **Fr uit:** large throughout harvest season; red and darkens slightly after harvest; very good flavor; early and lengthy primocane harvest; early florican crop. **Plant:** both primocane and florican yields are high relative to other cultivars. Moderately susceptible to late leaf rust.

**Joan J.**—An early-ripening, spine-free primocane fr uiting raspberry. **Origin:** Kent, England, by D.L. Jennings, Medway Fruits; Joan Squire x Terri-Louise. World-wide marketing rights held by Meiosis Ltd., East Malling, Kent. **Fr uit:** larger, firmer, and more flavorsome than Autumn Bliss; red color darkens when fully ripe similar to Autumn Bliss. **Plant:** very vigorous, erect habit, with spine-free canes; strong laterals; higher yield than Autumn Bliss. Susceptible to rasp-erry bushy dwarf virus.

**Tola.**—A fresh-market, primocane-fru iting raspberry with excellent fruit firmness, structure and disease resistance. **Origin:** Watsonville, Calif., by C.D. Fear and M.M. Murray, Sweetbriar Development, Inc.; H374.2 x K589.1; selected in 1992; patented in 1999; USPP 11087. **Fr uit:** medium size and along with shape consistent throughout harvest period; very firm, easy to harvest; early primocane harvest and mid to late florican harvest. **Plant:** both primocane and florican yields are high relative to other cultivars. Relatively resistant to late leaf rust.

**Wilhelm.**—A fresh-market, primocane-fru iting raspberry with large, high-quality fruit. **Origin:** Watsonville, Calif., by S. Wilhelm and C.D. Fear, Sweetbriar Development, Inc.; B175.3 x B8.4; selected in 1989; patented in 1996; USPP 9653. **Fr uit:** very attractive; small bright red drupelets with color darkening only slightly after harvest; easy to harvest; both primocane and florican harvests are midseason relative to other cultivars. **Plant:** high yield.

**STRAWBERRY**

**Chad E. Finn**

**USDA-ARS, Northwest Center for Small Fruit Research Corvallis, Ore.**

**ABZ Elan.**—An F<sub>1</sub>-hybrid, day-neutral strawberry grown from seed. **Origin:** Bovenkarspel Holland by Aardbeien uit Zaad B.V. Tested as W78; introd. in 1999. **Fr uit:** medium size (14 g); bi-conical; glossy; bright red skin color; good flesh and skin firmness; uniform size fruit; attractive; excellent flavor. **Plant:** day-neutral; vigorous. Yields greater than Selva. The time from sowing to fruit production can be controlled under greenhouse conditions and typically ranges from 4 to 6 months. Very susceptible to rain damage and moderately susceptible to powdery mildew (Sphaerotheca macularis).

**Ana Maria.**—A glossy-fru ited, vigorous, partially everbearing strawberry that will continue to re-flower and ripen fruit under cool conditions of central Coastal California. **Origin:** Monterey County, Calif., by B.D. Movrey, J.F. Coss, A.Q. Amorao, L.T. Kodama, J.J. Espejo, Jr., T.M. Sjulin, Driscoll Strawberry Associates, Inc., Watsonville, Calif., Key Largo x Q1; selection made in 1993; introd. in 1999. **USPP 11035.** **Fr uit:** conical; medium-large size (19.6 g); smooth surface; very glossy; dark red; even colored; medium red internal color; aromatic; excellent shelf-life; calyx weakly held on fruit; softer then Key Largo; late ripening. **Plant:** partially everbearing, will continue to flower and fruit under cool conditions of Coastal California; vigorous; upright; medium to open density. Moderately resistant to high pH, high soil salt levels, drought and high temperatures. Moderately susceptible to Xanthomonas fragariae, Sphaerotheca macularis, and Botrytis fruit rot. Susceptible to injury by Tetranychus urticae, Tarsonemus pallidus, Aplphelenocides fragariae, and Lygus hesperus.

**Bolero.**—A productive day-neutral strawberry with high-quality fruit, adapted for northern Europe. **Origin:** HRI East Malling, U.K. by D.W. Simpson. Complex pedigree includes Redgauntlet, Willguard, Gorella, Cardinal, and Selva; cross made in 1987; selected in 1988; tested as EMR63; introduced in 1996. **Fr uit:** very regular conical shape; glossy with orange-red color; firm with good flavor and excellent shelf life; medium-large size and low percentage waste; season slightly later than Evita. **Plant:** day-neutral; vigorous and erect; runner production is better than most other day-neutrals; more productive in trials than Tango and Evita. Pollen production is very good throughout season. Suitable for fresh market, PYO, and home gardens. Moderately resistant to powdery mildew, crown rot (Phytophthora cactorum) and verticillium wilt.

**Brunswick.**—A midseason, red-stele-resistant strawberry adapted to northeastern North America. **Origin:** Kentville, Nova Scotia, Canada, by A.R. Jamieson and N.L. Nickerson of the Atlantic Food and Horticulture Research Centre of Agriculture and Agri-Food Canada. **Cavendish** x Honeoye; cross made in 1988; selected in 1990; tested as K90-12 and introduced in 1999. **Plant:** partially everbearing, shorter stature than Cavendish; large, yellow and darkens slightly after harvest; very good flavor; firm with good texture; medium-large size; orange, red, or yellow; good coloration; taste similar to Honeoye. **Plant:** short-day type resembling Cavendish in plant characteristics; producing high yields from matted rows; excellent winter hardiness. Resistant to several races of Phytophthora fragariae; grey mold (Botrytis cinerea) has not been difficult to control; susceptible to powdery mildew, a reaction similar to Honeoye and Cavendish.

**Campinas (IAC-2712).**—A large-fruited and high-quality cultivar that is well adapted to Brazilian subtropical climate. **Origin:** Instituto Agronômico (IAC), Campinas, São Paulo State, Brazil, by Dr. Leocádio de Souza Camargo. Donner x Tahoe; cross made in 1955; selected in 1936 as the seedling #6; released in 1960. **Fr uit:** size, color and firmness similar to Sequoia; fruit shape is a long conic; flavor (sweet/low acidity) and texture moderately soft; yellow in color; medium size (17–18 g); large than Honeoye; moderately susceptible to common leaf spot (diaporthe) and anthracnose sp.; moderately suscepti-ble to crown rot (Colletotrichum acutatum); tolerant to two-spotted mite (Tetranychus urticae). 

**Cigaline.**—An early-ripening, very attractive strawberry with excellent flavor that is adapted to high tunnel production and could replace Gariguette. **Origin:** CIREF (France), near Bergerac, by P. Roudeuilac. Gariguette x Earlglow; cross made in 1989; selected in 1990; tested as CF 89.93.323; introd. in 1996. French plant patent CPOV 12 795; E.C. plant patent 96-1055. **Fr uit:** elongated, conic; more regular than Gariguette; similar size to Gariguette but size more consistent over the season; firmer than Gariguette; orange, nondarkening; very attractive and glossy; good balance between sugar and acidity; very aromatic; ripens early-season; good shelf life for shipping; fresh-market uses; **Plant:** upright habit; dense foliage; slightly chlorotic leaves; big flowers; good pollen producer; higher quality than Gariguette.
yields than Gariguette. Tolerant to verticillium wilt and **Colletotrichum acutatum**; susceptible to **Phytophthora cactorum**; moderately susceptible to powdery mildew; tolerant to **Botrytis cinerea** and **Marssonina fragariae**.

**Cigouлотte.**—A midseason, high-quality strawberry that is adapted to protected culture in temperate climates and shows no symptoms of iron chlorosis on higher pH soils. **Origin:** CIREF (France), near Bergerac, by P. Roudelier.; Belrubi x Pajaro; cross made in 1989; selected in 1990; tested as CF 89.29.266; introd. in 1996. French plant patent CPOV 12793. E.C. plant patent 97-1528. **Fruit:** conical; regular but skin slightly embossed; large; bright red but darkens slightly; good firmness; flavor better than Pajaro; ripens mid-late season; good shelf life but deteriorates more quickly under warm temperatures; fresh-market uses. **Plant:** vigorous; globose; very green leaves; leaves slightly blistered; big flowers; medium pollen quality; similar yield to Pajaro; winter hardy in France; no symptoms of iron chlorosis on higher pH soils. Susceptible to verticillium wilt and **Botrytis cinerea**; moderately susceptible to powdery mildew; resistant to **Phytophthora cactorum**; tolerant to **Colletotrichum acutatum**. 

**Collyse.**—A day-neutral strawberry with attractive, high-quality fruit that are excellent for shipping and that may replace Seascape in France. **Origin:** CIREF (France), near Bergerac, by P. Roudelier. Mara Des Bois x Cal. 18; cross made in 1992; selected in 1993; tested as CF 92-02-1584; introd. in 1997. E.C. plant patent 97-1529. **Fruit:** conical to globo-conical, very regular during summer and fall; good size but smaller than Seascape; very glossy; bright red, nondarkening; very attractive; good shelf life; juicy; flavor has excellent balance between sweetness and acidity. **Plant:** more open habit and greater vigor than Seascape; good reblooming and runnering; similar yield to Seascape. Tolerant to verticillium wilt, **Phytophthora cactorum**, and powdery mildew; intermediate reaction to **Colletotrichum acutatum**; susceptible to B.L.O. (bacterial-like organism).

**Cilady.**—A high-quality, midseason strawberry for open-field and small tunnel production for the fresh and processing markets. **Origin:** CIREF (France), near Bergerac, by P. Roudelier. Mara Des Bois x Cal. 18; cross made in 1992; selected in 1993; tested as CF 92-02-1584; introd. in 1997. E.C. plant patent 97-1529. **Fruit:** conical to globo-conical, very regular during summer and fall; good size but smaller than Seascape; very glossy; bright red, nondarkening; very attractive; good shelf life; juicy; flavor has excellent balance between sweetness and acidity. **Plant:** more open habit and greater vigor than Seascape; good reblooming and runnering; similar yield to Seascape. Tolerant to verticillium wilt, **Phytophthora cactorum**, and powdery mildew; intermediate reaction to **Colletotrichum acutatum**; susceptible to B.L.O. (bacterial-like organism).

**Cilady.**—A mid-late, cold-hardy, and very productive strawberry for protected culture whose fruit mature early and which has excellent shipping ability. **Origin:** CIREF (France), near Bergerac, by P. Roudelier. Belrubi x Allstar; cross made in 1989; selected in 1990; tested as CF 89.26.267; introd. in 1996. French plant patent CPOV 13518. E.C. plant patent 99-1173. **Fruit:** conical to short cuneiform; regular shape; dark green sepal; large size; uniform size throughout season; similar firmness to Pajaro; bright red but darkens; glossy; very attractive; excellent flavor when mature; more sugars and acid than Pajaro; ripens midseason; sometimes spring reblooming; very good shelf life; shipping, fresh-market and processing uses. **Plant:** globose; similar vigor to Chandler; dark green glossy leaves; needs some chilling; big flowers with good pollen production; high yields, greater than Pajaro; winter hardy in France. Moderately susceptible to verticillium wilt; moderately tolerant to **Phytophthora cactorum**; very tolerant to **Colletotrichum acutatum** and **Botrytis cinerea**; tolerant to powdery mildew.

**Cilone.**—A mid-late, cold-hardy, and very productive strawberry for protected culture whose fruit mature early and which has excellent shipping ability. **Origin:** CIREF (France), near Bergerac, by P. Roudelier. Mara Des Bois x Cal. 18; cross made in 1992; selected in 1993; tested as CF 92.02.1590; introd. in 1998. E.C. plant patent 97-1533. **Fruit:** elongated; conical; regular shape; achenes on large; medium size, similar to Seascape; blood red; attractive; achenes sunken; firm fruit but medium shelf life when ripened under warm temperatures; excellent flavor with good sugar/acid balance. **Plant:** day-neutral; petals and leaves elongated; good reblooming and runnering; long clusters above the foliage; similar yields to Selva. Tolerant to **Phytophthora cactorum**; moderately susceptible to verticillium wilt and powdery mildew; susceptible to **Colletotrichum acutatum**.

**Cirano.**—A strong day-neutral and disease-resistant strawberry that produces fruit with excellent flavor for fresh-market and home gardens. **Origin:** CIREF (France), near Bergerac, by P. Roudeliac. Mara Des Bois x Muir; cross made in 1990; selected in 1991; tested as CF 90.40.758; introd. in 1997. E.C. plant patent 97-1530. **Fruit:** conical to globo-conical; long, narrow sepal; medium to small fruit size, similar to Mara Des Bois; very tough skin; bright red; attractive; very good shelf life; sweet with excellent flavor throughout the picking season. **Plant:** day-neutral; dark green leaves; good reblooming above the foliage; good runnering; medium vigor. Tolerant to verticillium wilt with **Phytophthora cactorum**, **Colletotrichum acutatum**, and powdery mildew.

**Cirene.**—A midseason, large, and attractive strawberry for protected culture and soilless systems. **Origin:** CIREF (France), near Bergerac, by P. Roudeliac. Scott x Chandler; cross made in 1989; selected in 1990; tested as CF 89.39.116; introd. in 1996. French plant patent CPOV 12791. E.C. plant patent 96-1053. **Fruit:** elongated; biconical; slightly flat; large; good skin firmness; bright red; size consistent throughout season; very glossy and attractive; better flavor than Chandler with good sugar/acid balance; ripens midseason; good shelf life; for shipping and fresh-market uses. **Plant:** globose, less vigorous and dense than Chandler; big flowers with adequate pollen; upright foliage; similar yield to Pajaro. Susceptible to verticillium wilt and **Botrytis cinerea**; moderately susceptible to **Phytophthora cactorum** and powdery mildew.

**Elkat.**—A June-bearing cultivar with medium to large fruit size and high yields that is well adapted to the environmental conditions of Poland. **Origin:** Research Institute of Pomology and Floriculture, Skiermiewice, Poland by E. Ziarawicz. Elsanta x Dukat; cross made in 1986; selected by K-1015 in 1989-93 and later as ISS 494. In 1998, placed in the Polish Register of Cultivated Plants. **Fruit:** larger than Senga Sengana and similar to Elsanta: slightly less firm than Elsanta; wide conic or globose conic; external and internal color bright red, similar to Elsanta; very glossy; achenes yellow to red and even with the fruit surface or slightly indented; good flavor; high contents of vitamin C; fresh-market, processing and home-garden uses. **Plant:** June-bearer; greater yield than Elsanta; compact plant with a round growth habit; vigorous. Moderately susceptible to verticillium wilt, resistant to powdery mildew and common leaf spot. Highly tolerant to winter frosts.

**Evanegelina.**—An early-season strawberry with firm fruit, adapted to northeastern North America. **Origin:** Kentville, Nova Scotia, Canada, by A.R. Jamieson of the Atlantic Food and Horticulture Research Centre of Agriculture and Agfo-Canada Food. (Honeyeye x Veestar) x NYUS 119; cross made in 1992; selected in 1993; tested as K93-1 and introduced in 1999. Canadian Plant Breeders’ Rights (00617). **Fruit:** medium size (10–12 g from matted rows), much larger than Veestar but smaller than Annapolis. Berries are uniformly conic with a large calyx; very attractive; color is medium red and the berries are much firmer fleshed than other early season varieties such as Veestar and Annapolis; when fully ripe, the flavor is a rated good to very good with both sugars and acids noted. **Plant:** short-day type; very stiff, erect flower stalks; flowers with greater-than-average frost sensitivity. Produces medium to high yields from matted rows. Moderately resistant to powdery mildew; susceptible to **Phytophthora fragariae**; tolerant of grey mold (**Botrytis cinerea**). 

**Florence.**—A late-season, short-day cultivar with high yield, large berries, and good disease resistance. **Origin:** HRI East Malling, U.K., by D.W. Simpson. Complex pedigree includes Tioga, Redgauntlet, Willguard, Gorrelia, and Providence; cross made in 1987; selected in 1988; tested as EM372; introduced in 1997. **Fruit:** larger average fruit size than Elsanta combined with lower percentage waste; ripens seven to 10 days later than Elsanta; regular conical shape; firm skin and flesh; full red color and sweet flavor; good shelf life; suitable for fresh market, PYO and home gardens. **Plant:** vigorous with erect habit; fruit is well displayed; needs wider spacing than Elsanta; good runner...
production. High yield, particularly from July-planted module (plug) plants. Moderately resistant to powdery mildew and other fungal leaf diseases. Partial resistance to verticillium and crown rot. Tolerant to vine weevil (Oriothyrumus sulcatus).

Granda.—A June-bearing cultivar adapted to the Po Valley environmental conditions, but performing much better in mountain areas (Cuneo-Piemonte Region). Origin: Cesena (Po Valley), Italy, from the public breeding activity of the Italian National Project “Frutticoltura,” mainly financed by the Ministry of Agriculture, and coordinated by Dr. Francisco Antonio Passos and Dr. Leocadio de Souza Camargo. (IAC Campinas x IAC Monte Alegre) x Alemanha; cross made in 1974; selected in 1975 as the seedling #13; tested as N13 later; released in 1979. Fruit: medium-large; firmer than IAC Campinas; necked conic-long conic; red internal color, darker than IAC Campinas, similar to Chandler; lower soluble solids and higher acidity than IAC Campinas; suited for processing including as IQF fruit. Plant: short-day type producing fruit over an extended period in subtropical climate; production pattern similar to IAC Campinas; compact plant with a moderately erect growth habit. Susceptible to flower blight (Colletotrichum sp.); moderately susceptible to anthracnose crown rot and two-spotted mite (Tetranychus telarius and Oidium fragariae), Rhizoctonia spp. and Tetranychus telarius; moderately resistant to common leaf spot and powdery mildew and moderate to high resistance to leaf scorch, susceptible to leaf blight. Resistant to 5 eastern North American races of Phytophthora fragariae Hickman (Races A-1, A-2, A-3, A-4, and A-6). Susceptible to iron chlorosis induced by high pH soils (pH 5.5–8.0) and to black root rot associated with Rhizoctonia spp. and Pythium spp. Very winter tolerant; seldom has exhibited symptoms of winter injury in Minnesota. Good for home garden, u-pick, and on-farm sales. Onda.—A June-bearing cultivar adapted to the Po Valley environmental conditions, producing large and highly attractive fruits. Origin: in Cesena (Po Valley), Italy, from the public breeding activity of the Italian National Project “Frutticoltura,” mainly financed by the Ministry of Agriculture, and coordinated by Dr. W. Faedi–Istituto Sperimentale per la Frutticoltura–Forlì Section. Sel. 83.5.8.1 x Marmolada®Onebor; cross made in 1989; selected in 1991; tested as 89.232.14; introd. in 1998. Fruit: larger and firmer than Marmolada®Onebor; conic shape or rounded-conic; very tough skin; orange-red color, brighter than Marmolada®Onebor; small achenes are red and slightly embedded; medium flavor; fresh-market uses. Plant: short-day type producing fruit in medium-late season; yield similar to Marmolada®Onebor, but needs an earlier planting date; medium vigor; good tolerance to soilborne pathogens, Alternaria alternata and Colletotrichum acutatum; susceptible to Xanthomonas fragariae.

Guarani (IAC-5074).—Short-day cultivar developed for processing uses. Origin: Instituto Agronomico (IAC), Campinas, São Paulo State, Brazil, by Dr. Francisco Antonio Passos and Dr. Leocadio de Souza Camargo. (IAC Campinas x IAC Monte Alegre) x Alemanha; cross made in 1974; selected in 1975 as the seedling #13; tested as N13 later; released in 1979. Fruit: medium-large; firmer than IAC Campinas; necked conic-long conic; red internal color, darker than IAC Campinas, similar to Chandler; lower soluble solids and higher acidity than IAC Campinas; suited for processing including as IQF fruit. Plant: short-day type producing fruit over an extended period in subtropical climate; production pattern similar to IAC Campinas; compact plant with a moderately erect growth habit. Susceptible to flower blight (Colletotrichum sp.); moderately susceptible to anthracnose crown rot and two-spotted mite (Tetranychus telarius); moderately resistant to common leaf spot (Mycosphaerella fragariae).

IAC-2712.—See Campinas.

IAC-5074.—See Guarani.

IAC-5277.—See Princesa Isabel.

Maya.—A June-bearing cultivar adapted to central northern areas. Origin: Cesena (Po Valley), Italy, by D. Musacchi, G. Raggi, and A. Siboni from New Fruits. Selected in 1992; tested as Sel. 104; introd. in 1998. Fruit: large; elongate conic; uniform, bright red color; achenes are slightly embedded; easily detached; good resistance to handling and transport; fresh-market uses. Plant: short-day type producing fruit in early-midseason, 3 days after Miss and 8 days before Marmolada®Onebor; very high yield; average vigor; good tolerance to the most common fungal diseases such as Oidium fragariae, Sphaerotheca macularis, Mycosphaerella fragariae, and Alternaria alternata.

Mesabi.—A high-yielding, winter hardy, midseason, short-day cultivar adapted to cold climates. Origin: Univ. of Minnesota, by D. K. Wildung, G.J. Galletta, and J.J. Luby. Glosoesp x MNUS 99; cross made in 1986; selected in 1988 at Univ. of Minnesota, North Central Research and Outreach Center at Grand Rapids, Minn.; tested as MNUS 248. USPP 111116. Fruit: same maturity season as Glooscap, Kent, Cavendish, and Jewel; similar in size to Glooscap and Kent and smaller than Cavendish and Jewel; flavor is well balanced between sugars and acids with a characteristic strawberry aroma; flesh is moderately firm with a consistent, creamy, melting mouthfeel; skin is glossy and of medium toughness; skin tends to weaken but not darken in hot weather; flesh color is uniform dark red through the fruit except for whitish vascular cylinder; blunt-wedge or blunt-conic shape with large shoulders on primary berries to blunt-conic on the secondary and tertiary berries. Plant: short-day; moderate vigor and runner production; yield has been high, similar to Glooscap. Moderate resistance to leaf spot and powdery mildew and moderate to high resistance to leaf scorch, susceptible to leaf blight. Resistant to 5 eastern North American races of Phytophthora fragariae Hickman (Races A-1, A-2, A-3, A-4, and A-6). Susceptible to iron chlorosis induced by high pH soils (pH 7.5–8.0) and to black root rot associated with Rhizoctonia spp. and Pythium spp. Very winter tolerant; seldom has exhibited symptoms of winter injury in Minnesota. Good for home garden, u-pick, and on-farm sales. Pattie.—A June-bearing cultivar adapted to the Po Valley environmental conditions, Verona in particular, where fall tunnel-protected cultures using large-crowned, cold-stored plants are widespread. Origin: Cesena (Po Valley), Italy, from the public breeding activity of the Italian National Project “Frutticoltura,” mainly financed by the Ministry of Agriculture, and coordinated by Dr. W. Faedi–Istituto Sperimentale per la Frutticoltura–Forlì Section. Honeoye x Marmolada®Onebor; cross made in 1991; selected in 1993; tested as 91.290.2; introd. in 1999. Fruit: medium-large; moderately firm; conic shape; very tough skin; orange-red color; red color that is lighter and brighter than Marmolada®Onebor; small achenes are red or yellow and slightly prominent; medium flavor; fresh-market uses. Plant: short-day type producing fruit in medium-late season; yield similar to Marmolada®Onebor; medium vigor; good tolerance to leaf spot and Alternaria alternata; susceptible to Colletotrichum acutatum, and Xanthomonas fragariae.

Princesa Isabel (IAC-5277).—Fresh-market cultivar developed for shipping. Origin: Instituto Agronomico (IAC), by Dr. Francisco Antonio Passos, Alemanha x IAC Jundiaí; cross made in 1981; selected in 1982 as seedling #10; released in 1989. Fruit: medium reddish-orange; conic shape; very dense; medium tough skin; red color that is lighter and brighter than Marmolada®Onebor; small achenes are red or yellow and slightly prominent; medium flavor; fresh-market uses. Plant: short-day type producing fruit in medium-late season; high yield similar to Marmolada®Onebor; medium vigor; good tolerance to soilborne pathogens and Colletotrichum acutatum; susceptible to Xanthomonas fragariae, resistant to powdery mildew. Patty performs well on nonfumigated soils of traditional or organic cultures.

Rebecca.—A Fragaria x vesca hybrid with repeated cropping behavior inherited from the day-neutral strawberry parent Fern. Origin: The Dept. of Horticultural Plant Breeding–Balsgård, Swedish Univ. of Agricultural Sciences, by Karin Trajkovski. (Fern x tetraploid F. vesca) x (F861502). Tetraploid F. vesca were produced at Balsgård by doubling the chromosomes of wild plants from the province of Scania in south Sweden; F861502 is a strawberry selection from Balsgård with Lina, Cruz and Honeoye in its pedigree. Rebecca is a decaploid. Cross made in 1991; selected in 1993; tested as 9152003; named and released in 1998. Fruit: medium size; primary fruit are kidney shaped, later fruit are rounder; runners also produce fruit; orange to brick red; somewhat soft; excellent flavor like that of wild
**F. vesca**: ripens first crop earlier than Honeoye, repeat crops come very early. Pick your own and home garden uses. **Plant**: Compact; good winter hardiness; produces small number of strong fruit producing runners. Good resistance to common leaf diseases in Sweden. Plants available from the Swedish Elite Plant Station.

**Rosie**.—An early fruited short-day cultivar with high quality fruit, adapted for growing under protection in northern Europe. **Origin**: HRI East Malling, U.K. by D.W. Simpson. Honeoye x (Cardinal x [Belrubi x Holiday]); cross made in 1990; selected in 1991; tested as EM575; introduced in 1999. **Fruit**: very regular conical shape; glossy; strong red color; firm; sweet, aromatic flavor; good shelf life; large size; low percentage waste. Suitable for fresh market. **Plant**: short-day; moderately vigorous; erect habit; fruit is well displayed; yield similar to Honeoye but season is slightly earlier and more condensed. Good runner production. Susceptible to powdery mildew and verticillium. Early flowering makes frost protection advisable.

**Seal**.—A June-bearing cultivar with medium size fruit that is well adapted to environmental conditions of Poland. **Origin**: Research Institute of Pomology and Floriculture, Skierniewice, Poland, by E. Zurawicz. Senga Sengana x Real; cross made in 1984; selected in 1986; tested as K-525 in 1987–93 and later as ISS 194. In 1998, accepted in the Polish Register of Cultivated Plants. **Fruit**: larger than or similar to Senga Sengana; firmer than Senga Sengana; globose; external and internal color slightly lighter than Senga Sengana; glossy; achenes red and held even with the fruit surface; very good flavor; fresh-market, processing and home-garden uses. **Plant**: June-bearer; yield similar to or greater than Senga Sengana; compact plant with round growth habit; medium vigor. Moderately susceptible to leaf spot and grey mold, resistant to leaf scorch, powdery mildew and verticillium wilt. High tolerance to winter frosts.

**Sophie**.—A very late-fruited, short-day cultivar suitable for the fresh market. **Origin**: HRI East Malling, U.K., by D.W. Simpson. EM75 (Hapili x Streamliner) x Kent; cross made in 1987; selected in 1988; tested as EM341; introduced in 1997. **Fruit**: very regular conical shape and dark red color, similar to Honeoye; slightly acetic flavor; moderately firm flesh but skin can be fragile in hot weather; medium large berries (25–35 mm); season equivalent to Pandora, 2 weeks later than Elsanta. **Plant**: short-day; very vigorous with floppy habit; fruit on long peduncles and easier to harvest than Pandora; prolific runner production. Suitable for fresh market, PYO, and home gardens. Susceptible to powdery mildew and verticillium wilt. Late flowering makes frost protection advisable.

**Tudnew**.—A short-day, very productive, large, and firm strawberry that is similar to Chandler and that requires chilling for floral induction. **Origin**: in Navarra, Spain, by J.M.A Lopez, Plantas de Navarra S.A., Navarra, Spain. Plantas de Navarra selections 85-20 x 86-061; tested as 92.H.1.51; introd. in 1999. USPP 10966. **Fruit**: large size (23–24 g), similar to Oso Grande; long conic; very glossy; uneven fruit surface; firmer than Chandler; medium red flesh and skin; medium sized calyx; early ripening; maintains quality under refrigeration for 48 h. **Plant**: short-day; flat globose plant habit; medium vigor. Yields similar to Milsei. No particular sensitivity to any disease.

### INDEX OF VARIETIES DESCRIBED

(synonyms in italics)

A5510 APPLE  
ABZ Elan STRAWBERRY  
Adams Apple APPLE  
Alabama Jenkins PECAN  
Ana Maria STRAWBERRY  
AnnaMarie RASPBERRY  
Antoneta ALMOND  
Apache BLACKBERRY  
Arctic Belle NECTARINE  
Arctic Blaze NECTARINE  
Arctic Jay NECTARINE  
Arctic Mist NECTARINE  
Ariake CITRUS  
August Pearl NECTARINE  
Autumn Byrd RASPBERRY  
Autumn Gala APPLE  
Auvil Early Fuji APPLE  
Avalon ALMOND  
Black Gold JACKFRUIT  
Bolero STRAWBERRY  
Bruce CANISTEL  
Brunswick STRAWBERRY  
Buckeye Gala APPLE (Addendum)  
Bull McIntosh APPLE  
Burchinal APPLE  
Campinas STRAWBERRY  
Candy White NECTARINE  
Cheena JACKFRUIT  
Chickasaw BLACKBERRY  
Cigaline STRAWBERRY  
Cigoulette STRAWBERRY  
Cijosée STRAWBERRY  
Cilaky STRAWBERRY  
Cilo. STRAWBERRY  
Cirafine STRAWBERRY  
Cirano STRAWBERRY  
Cireine STRAWBERRY  
Co-op 25 APPLE  
Coho RASPBERRY  
Country Sweet PEACH  
Crown Empire APPLE  
Dah Pon CARAMBOLA  
Dang Rasimi JACKFRUIT  
Del Red Rome APPLE  
Dubois 8201 BLACK WALNUT  
Early Juan NECTARINE  
Elkat STRAWBERRY  
Evangeline STRAWBERRY  
Fairchild 1 CANISTEL  
Fairchild 2 CANISTEL  
Fire Sweet NECTARINE  
Fitzpatrick CANISTEL  
Florence STRAWBERRY  
Fuji 216 APPLE  
GalaSupreme APPLE (Addendum)  
Garden Princess ALMOND  
Gayla Rich PEACH  
Gloria RASPBERRY  
Godiva RASPBERRY  
Golden Nugget JACKFRUIT  
Goose Pond PECAN  
Grand Pearl NECTARINE  
Granda STRAWBERRY  
Guarani STRAWBERRY  
Gulfblaze PLUM  
Hartlen Mack APPLE  
Harry Black Gala APPLE  
Harten Mac APPLE  
Holyoke RASPBERRY  
Honey Gold JACKFRUIT  
Hopi PECAN  
HPC-120 BLACK WALNUT  
HPC-148 BLACK WALNUT  
IAC-2712 STRAWBERRY  
IAC-5074 STRAWBERRY  
IAC-5277 STRAWBERRY  
Isabel RASPBERRY  
J-30 JACKFRUIT  
J-31 JACKFRUIT  
Jenkins PECAN  
Jenkins / PECAN  
Joan J RASPBERRY  
Joanna Sweet PEACH  
Jupiter GRAPE
ADDENDA AND REVISIONS TO PREVIOUS LISTS

APPLE

Buckeye™ Gala.—Incorrectly stated as ripening 5–7 days earlier than Imperial Gala. Maturity is the same as Imperial, Royal, Gale, Pacific, and other red strains. USPP 10840 issued 1999 (List 39).

GalaSupreme™ (Davis).—Updated to show corrected spelling (from Galasupreme) and assignment in 1997 of USPP 10010 (List 36).

Myra Red Fuji (Van Leuven).—Correction to show cultivar name and to modify maturity from 3–4 weeks to 5–7 days before standard Fuji (List 39).

BLACKBERRY

Kiowa.—USPP 9861 issued 15 Apr. 1997 (List 38).

GRAPE

Marquis.—USPP 11012 issued 20 July 1999 to Cornell Research Foundation, Inc. (List 38).

Previous lists:

List 35 and earlier lists are included in The Brooks and Olmo Register of Fruit & Nut Varieties, 3rd ed. (1997), ASHS Press. This book also contains a few previously undescribed varieties that later appeared in Lists 36–38.