# WINTERS FRIENDS of the LIBRARY 2022 TREE SALE VARIETIES

All bare root fruit trees have been generously donated by Sierra Gold Nurseries, Yuba City, CA

#### LIMIT 10 TREES PER CUSTOMER

**ALMONDS** – Need cross-pollination for best production – Plant one of each variety for best production.

# **Butte on Viking**

Blooms 5 days after Nonpareil; harvests 2 weeks after Nonpareil. Heavy producer with the highest yield of all varieties over the years in the regional variety trials. Kernel is medium-small with a semi-hard shell and is well sealed. Tree is vigorous and spreading.

## Padre on Viking

Blooms 5 days after Nonpareil; harvests 26 days after Nonpareil. It has a medium-small kernel and a hard shell with a good seal. Tree is medium size and upright. A good producer with potential for high yields.

# **WALNUTS** - Self-fertile

## Chandler

Mid-season; large smooth oval nut, with good shell seal, and high quality kernel. Kernel color excellent, light grade consistently 90% or better. Has potentially high fruitfulness with 80-90% of lateral buds fruitful. Medium size tree is a moderately vigorous and semi-upright, highly productive tree.

## Livermore

The Robert Livermore the first patented red-kernel walnut. The harvest date of Robert Livermore is around the first week of October. It has a medium to high yield. Nut is medium to small and round with a good shell seal. Robert Livermore is a one-of-a-kind nut with appeal for specialty markets.

# **OLIVE**

## Coratina - Self-fertile

Vigorous tree to 30 feet. Beautiful gray-green color. Large fruit. Needs a pollinator for best production. One of the most important Italian varieties, especially favored in the area of Puglia, the largest olive growing area of Italy and also available in Argentina, Australia, and Northern California. This olive has a naturally high level of polyphenols, which yield a robust tasting olive oil. Origin: Italy, Croatia

**APPLES** – Require cross-pollination, plant two varieties – except Simmons Gala is partially self-fertile.

## Aztec Fuji® DT-2 cv

Outstanding and consistent red blush coloring. Sweet, juicy flavor of traditional Fuji. Tree is healthy and vigorous. Harvests late season with standard Fuji.

# Pink Lady® Cripps Pink cv

Attractive pink blush over a yellow undertone. The fruit often displays ribbing or a bumpy skin. Medium to large-sized and oblong, the fruit has a crisp texture and dense, cream-colored flesh. The flavor is tart-sweet with an excellent sugar to acid balance. Full flavor is developed after about four weeks in storage and the storage life is long. Matures later than most varieties.

# Simmons Gala on Geneva® 11 cv

Simmons is a dark Gala strain. Fruit size and flavor are comparable to traditional Gala strains. Tree habit is upright and vigorous.

## Royal Red Honeycrisp ® on Geneva® 11

Honeycrisp apples are great for snacking and are also a delicious addition to salads, pies, sauces, and baked goods. This highly colored red strain of Honeycrisp that has the same flavor and eating characteristics as the original Honeycrisp. The tree can be less vigorous than its parent.

**CHERRIES** – require cross-pollination, plant two varieties, except Lapins which are self-fertile.

## **Brooks (Early)**

Large, uniform oblate dark red fruit. Flesh is firm and crisp with variable shades of red and pink. The stone is nearly free. Flavor is superior, sweet, rich, well balanced, and exceptional for early season maturity.

# Coral Champagne (Early)

Large, firm fruit with a rich glossy red wine finish. Ripens 7 to 10 days before Bing. Trees bear early and fruit has low susceptibility to rain cracking. Flavor is truly exceptional.

# Tulare (Mid-season)

A distinct variety of cherry tree which is characterized by maturity 7 days ahead of Bing. It is similar to Bing and is distinguished by producing a cherry which has exceptional storage characteristics.

# Lapins on Colt (Late) Self-fertile.

Large, highly split-resistant, self-fertile cherry. The fruit is dark red, with lighter red flesh. It harvests two weeks after Bing. Tree is cold hardy and an excellent pollinizer.

# **NECTARINE** – Self-fertile.

# Fantasia on Krymsk 86

Large freestone fruit with smooth skin; 70% bright red overlaid on brilliant yellow. Firm, smooth textured, yellow flesh of excellent quality. Self-fertile.

## **PEACHES** – Self-fertile.

## Contender on Krymsk 86

A high quality, freestone variety ripening in the Loring season. Fruit is very firm, large, with excellent color. The trees are hardy and very productive. Ripens late summer.

## Galaxy Donut on Krymsk 86

A donut peach is a natural genetic mutation where the shape of the fruit is naturally flat (donut shaped) rather than round. They may have yellow flesh or white flesh. The flesh texture may be melting or non-melting. Ripens early to mid-summer.

## O'Henry on MP-29

Popular fresh market variety. Large size fruit that is freestone, round to irregular shape. Skin color is 75% to 100% red blush. Flesh is yellow, streaked with red, superb flavor. It is very firm, stores well and is an excellent shipping peach. Strong, vigorous, heavy-bearing, self-fruitful tree.

# Glowingstar® on FA 17 on Krymsk ®86

It is a large peach that is 70% bright red with a yellow background. The fruit is firm, yellow and non-browning and stores well. Glowingstar® is completely freestone and hangs well on the tree even when it is completely ripe. The tree is strong, vigorous and resistant to bacterial spot.

# PLUOTS - Need cross-pollination by plum or another pluot

# Flavor Supreme on Krymsk 86

Taste test winner. Plum/apricot hybrid with sweet, richly flavored, firm red flesh. Greenish-maroon mottled skin. June harvest in Central California, about two weeks before Santa Rosa.

## Flavor Queen on Krymsk 86

A hybrid with decidedly more plum-like traits (also called a plumcot). Smooth-skinned like a plum, the Pluot® is sturdy and durable with luscious flavor. It has the juiciness of a fully ripe plum without the tough skin and tart center typical of the parent plum. Mid season with greenish-maroon mottled skin with firm red flesh.

# PRUNE - Self-fertile

## Denny on M-40

Blooms 10-14 days before French. Slightly smaller fruit size compared to French but very uniform.