FAVORITE™ This unique Russian variety features abundant, bright orange blooms that are followed by medium-size, tasty, dark-orange fruit. #6050

PARFIANKA This unique and popular variety from southern Russia features beautiful, large, sweet and flavorful, red fruit with soft, edible seeds. Reportedly hardy to below 10°F. it should be well suited for Pacific Northwest growing conditions and other regions with mild winters.

WONDERFUL This variety produces the large, reddish-orange fruit found in markets throughout the country. A particularly nice ornamental shrub with striking red flowers, Wonderful grows about 8-10 ft. in height.

#6080

QUINCE (Cydonia oblonga)



These easy to grow, fruiting and ornamental trees deserve to be much more widely planted in our landscapes. Quince's strikingly beautiful, large white flowers are followed by very large, waxy yellow, highly fragrant fruit, which is used for baking and in preserves. Our new Russian varieties are

unique for their tender and mild flavored fruit, which can be eaten fresh. Quince are self-fertile, happy in full to 1/2 day sun, adaptable to most soils, and hardy to at least minus $25^{\circ}F$. Naturally compact, they rarely exceed 10 ft. in height.

AROMATNAYA One of the best Russian varieties, Aromatnaya bears abundant crops of large, bright yellow, very aromatic fruit. This sweet, lemony-flavored fruit can be eaten fresh and makes tasty sauce, prserves and pies. #2800

CRIMEA (Krimskaya cv.) This unique variety from southern Russia is prized for its large, round, bright yellow fruit. Crisp, tender and juicy, Crimea™ fruit features pineapple-like flavor and citrusy fragrance. It can be eaten fresh and makes delicious baked goods and preserves. #2824

ORANGE A very pretty small tree with profuse white flowers, Orange Quince bears very large, aromatic, attractive, bright-yellow flavorful fruit with light-orange flesh. #2806

SMYRNA A classic Turkish variety, Smyrna bears abundant, very large, aromatic fruit with lemon-yellow skin and pale-yellow, tender flesh. #2815

VAN DEMAN A Luther Burbank creation, Van Deman bears large, waxy-yellow, oblong and aromatic fruit with a pleasant spicy flavor.

#2821

Call or e-mail us!



We'll answer your questions and provide you with helpful information . . .

503-651-3737

sales@northwoodsnursery.com

NUT TREES

ALMONDS (Prunus dulcis)

Everyone loves Almonds! One of the tastiest and most nutritious nuts, Almonds have been difficult to grow in many regions of the U.S. because their early blooms are hurt by frost. Our new Ukrainian varieties bloom at the same time as Peaches, avoiding damage from late frosts.



Our varieties are from the Nikita Botanic Garden, which has licensed us to grow and offer them in the U.S. Almonds are attractive, upright growing, small trees prized for their profuse, pinkish-white, fragrant flowers.

While Almonds are somewhat self-fertile, for best crops it is best to plant two varieties. They are hardy to about minus $25^{\circ}F$. and like a location with at least 1/2 day sun and well-drained soil.

Add \$1.00 royalty to the price of each Almond tree.

BOUNTY™ (Dessertniy cv.) A hardy, late-blooming variety, Bounty™ bears abundant crops of sweet, soft-shell nuts. #2510

NIKITA'S PRIDE™ (Nikitskiy 2240 cv.) This hardy, very lateblooming variety bears good crops of large, high-quality, soft-shell Almonds. #2518

ORACLE™ (Foros cv.) Very late blooming and early ripening, Oracle™ bears good crops of large, sweet, semi-softshell nuts.

#251

PRIMA™ (Alenia cv.) Productive and reliable, this hardy, very late-blooming variety bears good crops of sweet, soft-shelled nuts. #2505

SEASIDE™ (Primorskiy cv.) A very productive and realiable variety, Seaside™ is very late-blooming and bears good crops of sweet, semi-softshell Almonds. #2520

CHESTNUT (Castanea spp.)

These beautiful, large, broadspreading nut trees are prized for their showy cascades of yellow catkins in June, which are followed by sweet, edible nuts. Colossal seedlings produce abundant crops of large, high quality nuts and are reportedly resistant to Chestnut Blight, a fatal dis-



ease of Chestnuts in the eastern U.S.

Chestnuts prefer a sunny location with well-drained soil. Two or more trees should be planted for cross-pollination. Our Colossal seedlings will eventually grow to 25 ft. or more in height and are hardy to minus 25°F (Zone 4).