

APPLE



0262 - Malus Freedom™ - medium/sweet #10 SD
poll. - Frostbite, Fuji, Gala, Granny Smith - Ripe: Sept.

0273 - Malus Frostbite - sweet, crisp #10 SD **NEW!**
poll. - Frostbite, Fuji, Gala, Granny Smith - Ripe: late Sept.

0257 - Malus Golden Delicious™ -sweet #10 SD
poll. - self fert. - Ripe: Oct.

0267 - Malus Honeycrisp™ - sweet #10 SD
poll. - Red Delicious, Fuji, Granny Smith - Ripe: late Sept.

0330 - Malus KinderKrisp - sweet - red - snack size #10 SD
poll. - Yellow Delicious - Ripe: late Aug.

0300 - Malus Liberty - sweet/tart blend #10 SD
poll.- Cortland/Granny Smith - Ripe: early Sept.

0273 - Malus McIntosh - tart #10 SD **NEW!**
poll. - Frostbite, Fuji, Gala, Granny Smith - Ripe: mid Sept.

0279 - Malus Royal Gala™ - sweet #10 SD
poll. - Yellow Delicious - Ripe: early Aug.

0184 - Malus Wealthy - tart, strawberry-like flavor #10 SD
poll. - Frostbite, Fuji, Gala, Granny Smith - Ripe: Sept. **NEW!**

0214 - Malus Winecrisp - fruity, sweet #10 SD **NEW!**
poll. - Frostbite, Fuji, Gala, Granny Smith - Ripe: Oct.

Apple trees need full sun and good air circulation. They prefer soil with texture of sandy loam to a sandy clay loam. Good drainage and pH near 6.5. (SD=semi-dwarf)

ASPARAGUS



5423 - Asparagus Mary Washington
long, thick green spears

5149 - Asparagus Purple Passion
tender, sweet-deep burgundy spears

Asparagus grows in any soil with good drainage (pH 6.5-7.5) Will not do well with pH 6.0 or less. Do not harvest during planting year. Spears will be produced from expanded buds on the crown.

BLACKBERRY



1817 - Rubus Black Satin #1
thornless, sweet, semi-erect

1965 - Rubus Chester Thornless #2
med sweet, semi-erect

1813 - Rubus Columbia Star Thornless #1
med sweet, semi-erect

1814 - Rubus Logan #1
med tart, semi-erect - blend of blackberry/raspberry

Blackberries grow best in full sun, most are self-fruitful (you only need one cultivar for fruit).

Plant five or six to produce enough berries for a family of four. Thrives in fertile, well-drained and slightly acidic soil (pH 5.5-7).

BLUEBERRY



1918 - Vaccinium Bluecrop #TR1
mid season, light blue, cold hardy, highbush

1919 - Vaccinium Duke - #TR1
early season, light blue, highbush

1921 - Vaccinium Pink Popcorn #2
mid season, pink, cold hardy, highbush

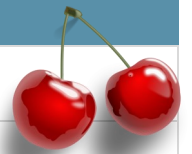
1923 - Vaccinium North County - #TR1
mid season, sky blue, very cold-hardy, half-high

1946 - Vaccinium Top Hat #2, #TR1
small blue fruit, sweet, dwarf, highbush

Blueberries require full sun, grow best where the soil is very acidic (pH 4.5-5) and well supplied with moisture.

Space 3-4 ft. across. Most are self-pollinating, but it is beneficial to plant your bushes so they can cross-pollinate with one another.

CHERRY



0447 - Prunus Bing (tart) #10
red, sweet, juicy cherry - poll: Black Tartarian or Rainier

0403 - Prunus Black Tartarian #10 **NEW!**
purple-black, sweet, juicy cherry - poll: Bing

0467 - Prunus Montmorency (tart) #10
red, tart pie cherry - self-fertile

0406 - Prunus North Star (sour) #10
sour cherry - self-fertile

0434 - Prunus Stella (sweet) #7
sweet, black cherry - self-fertile

0477 - Prunus Sweet Cherry Pie (sour) #10
very sweet pie cherry - self-fertile

Choose a sunny spot. Cherries will grow in almost any kind of soil, but avoid soil that stays soggy. Do not leave leaves or old fruit on the ground as this results in brown rot. Needs good air circulation. Just know birds will love them.

HORSERADISH

5983 - *Armoracia rusticana* #2
pungent herb grown for its roots (perennial)



Extremely vigorous perennial that crowds out most weeds with a very spreading growth habit particularly if the roots are not harvested every year. The roots are used as a spice and prepared as a condiment.

PEACH

0461 - *Prunus Bailey Hardy Peach* #10
self-fertile, freestone - mid August

0398 - *Prunus per. Red Haven* #10 SD / #10
self-fertile, freestone - July/August



0471 - *Prunus Reliance* #10
self-fertile, freestone - mid August

NEW!

Peach cultivars do not require cross pollination—they set crops with their own pollen. They require full sun and they thrive at high elevation so that the cold air can drain away from the tree on a cold night during bloom. (SD=semi-dwarf)

PLUM / PRUNE

0453 - *Prunus Blackice* #10
poll: Toka - yellow freestone - Aug.

0416 - *Prunus LaCrescent* #10
poll: Toka - yellow freestone - Aug.



0432 - *Prunus Superior* #10
poll: Toka - yellow freestone - mid-late Aug.
(sets fruit 1st year!)

0397 - *Prunus Toka* #10 SD
poll: Superior-red cling-stone - Aug.

Be sure to plant more than one type of plum as plums require cross-pollination to produce fruit. Plant in well-drained, moderately fertile soil in full sun. Avoid planting in low areas where frost may settle.

RASPBERRY

1810 - *Rubus Idaeus Heritage* #1, #2
self-pollinating, mid July, medium, sweet

1823 - *Rubus Idaeus Vintage* #1
self-pollinating, late, extra large, super sweet



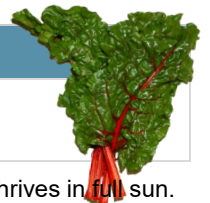
1818 - *Rubus Idaeus Willamette* #1
self-pollinating, mid July, medium, slightly tart

1826 - *Rubus Youngberry* (bramble hybrid cross: raspberry/blackberry/dewberry) #1
self-pollinating, reddish-purple, smaller berries, juicy sweet

Plant raspberries on ridges or in raised beds if drainage is a problem. They should be planted in an open site that receives at least 6-8 hours of sunlight. Avoid planting them within 300' of any wild blackberries or raspberries and in areas where tomatoes, potatoes or eggplants have previously grown. Plant in early spring.

RHUBARB

5982 - *Rheum Chipmans Canada Red* #2
sweet, red (perennial)



A rugged, cold-hardy perennial that grows best when there's enough of a winter to force the plants into dormancy. Thrives in full sun. Be careful in planting as it can easily take over. Plant root cutting at a 45 degree angle, with top of cutting 2 inches below soil line.

STRAWBERRY

5956 - *Fragaria Raspyberry* #1
Looks like a Strawberry - tastes like a cross between strawberry and raspberry!

NEW!



Fragaria (Strawberry) - Easy to grow and care for! Plant in spring, giving room for runners by planting them 18" apart. Give them 8+ hours a sun and plant them in slightly acidic, organic soil with a pH of 5.5 - 6.8. Harvest in the morning and refrigerate right away.