# Whittlettee FARM & NURSERY

# 2018



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www.innovative.ink

It is with anticipation we look forward to another spring season to supply you with high quality fruit trees and bushes. Like you, we believe growing your own fruit can be a very fulfilling pastime, not to mention nourishing at the same time.

The 2017 growing season was certainly different than the year before. There was plenty of moisture but a lack of heat resulting in somewhat smaller trees in the nursery. At the same time we were excited to have our first crop of plumcots in both the Spring Satin and the Northern Sunset. The flavour on these sunripened beauties was outstanding and emphasized the fact that to capture the best flavour you need to pick it directly from the tree. The Spring Satin had very clean high quality fruit considering it got only one application of the Organic Orchard Spray. It is featured on the front cover. We actually harvested two peaches off our young Contender tree which is a new variety we're offering this year. There were many reports on peach success from other people likely due to the mild winter, so hopefully you can also experience fresh peaches in the future.

Asian Pears were another fruit we had good success with. They do a lot of things right, beautiful spring blossoms, easy to grow, and store well.

As you can tell, growing your own fruit is always an exciting work in progress. Constantly discovering, anticipating and exploring.

We hope you will find this catalog helpful as you make plans to plant new trees. We have attempted to present accurate and honest descriptions of our products as well as helpful info on establishing fruit trees. As always, we wish you all the best in your fruit growing endeavors.



Be productive!

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To such an extent does nature delight and abound in variety, that among the trees there is not one plant to be found which is exactly like another; and not only among the plants, but among the boughs, the leaves and the fruits, you will not find one which is exactly the same.

- Leonardo da Vinci

## **DISCOUNT POLICY**

If the value of your order (before shipping and taxes) is:

between \$250.00 and \$500.00 you may deduct 5% between \$501.00 and \$1750.00 you may deduct 10% between \$1751.00 and \$3000.00 you may deduct 15%

If your order is being shipped, the shipping charges must be calculated on the total order value before the discount. (Sorry, Canada Post doesn't give us a discount either!)

If you are a commercial grower or a wholesale buyer (50 trees or more and varieties ordered in multiples of 10) contact us for pricing.

## **POLLINATION**

Please note pollination requirements for fruits, nuts and berries. Some plants are self-pollinating, others require a second plant for pollination, and others require a second variety. **See page 8** for more information.



## **OUR GUARANTEE**

All stock sent out is considered alive and true to name. Any stock that fails to leaf out will be replaced. Stock that leafs out but dies during the first growing season will be replaced at half the original price. Customer pays freight on replacements. Claims must be made no later than Sept. 1 of the first growing season. Report failure before the deadline to consider the quarantee valid.

Although we sell hardy trees and plants, we cannot guarantee overwinter survival due to factors beyond our control.

Our goal is to send only high quality stock, but in working with live plants and human fallibility, we realize perfection is not always attained. We do want you to be successful and satisfied.

## **PLANT SIZES**

Sizes listed for each item should be considered an average. The trees and shrubs in your order will sometimes be slightly larger and occasionally smaller than these projections. Much depends on variety characteristics and nursery growing habits of each species.

Most of our trees and plants are sold as 'bareroot' (without soil). They are kept dormant (asleep) in cold storage until you pick them up or we ship them to you.

# -Apples (Malus spp)

One of the most challenging fruits to grow organically, but take heart! Choosing one of our scab resistant varieties is a good start. With the vast array of flavours available (even for colder regions) in this healthy, versatile fruit, it would be a shame not to try a few trees. Natural pest control with insect traps and kaolin clay sprays can be used if desired. However, apples that are less than picture perfect are still just as flavourful and nutritious. Even with insect damaged fruit all is not lost. Drying, juicing or making apple sauce are still great options. Remember the old adage 'an apple a day keeps the doctor away' was coined before the days of pesticide sprays.

1.25-2m (4-6ft) bareroot trees

## Red Apples

## AMBROSIA NEW

As one of the foremost commercial apples of today, Ambrosia hardly needs much introduction. Nowadays most modern varieties are the result of university research programs, but this is one of nature's unexpected gifts. In the late 1980s, Wilfred Mennell of Keremas, BC took out an old Golden Delicious orchard and replanted it to Jonagolds. A chance seedling that turned up in the row attracted the pickers' attention when it began to fruit. They found the flavour irresistable and the tree always got stripped clean for their own use! Eventually reaching the mass market, it quickly became a favourite of many for its crunchy and aromatic, honey sweet, low acid flesh. Keeps until January.

NEEDS A POLLENIZER | ZONE 5 | HARVEST: MID OCT.

108-0241 DWARF (G41) SEMI-DWARF (G935) 108-0235 108-0230 SEMI-DWARF (G30)

Akane (pronounced ah-kah-neh) was introduced from Japan in 1970. This bright red apple with firm, crisp, juicy, white flesh and a sprightly flavor. Keeps better than most early fall varieties. It tends to start bearing at an early age and is winter hardy. Not only is it scab, mildew and fire blight resistant,



\$37.95 EACH

\$37.95 EACH

\$37.95 EACH

but it has the added distinction of being one of the very few selfpollinating apple varieties. If you have room for only one apple tree, this is the obvious winner. The perfect lunch box apple to start the school term!

SELF-FERTILE | ZONE 5 | HARVEST: EARLY SEPT.

108-0127 SUPERDWARF (M27) 108-0106 SEMI-DWARF (M106) \$39.95 EACH \$37.95 EACH

## CORTLAND

Cortland was the first apple released by the NY Research Station in Cornell back in 1915. This old favorite is not scabresistant, but it is hardy and reliable and is still the fresh eating apple of choice for many. Ideal for pies and sauce but also



very good for salads since it is slow to turn brown. NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE SEPT.

110-1326 DWARF (M26) 110-1306 SEMI-DWARF (M106) \$37.95 EACH \$37.95 EACH

## • CRIMSON CRISP®

Very few of the new scab resistant varieties which are such a winner for the homeowner, manage to catch the attention of the commercial grower, but Crimson Crisp® is doing it! Attractive, deep crimson, mid-sized fruit is very firm and crisp with a pleasing, complex flavour that can keep up to six



months in storage. Hardworking, productive tree has a spreading growth habit making it really easy to train.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY OCT.

**DWARF (BUD 9)** 110-1609 \$37.95 FACH 110-1641 DWARF (G41) \$37.95 EACH SEMI-DWARF (B118/B10 INTERSTEM) 110-1620 \$42.95 EACH 110-1621 SEMI-DWARF (G210) \$37.95 EACH

## • ENTERPRISE

A medium to large glossy red smooth skinned apple. Its yellow cream coloured flesh is firm and very crisp. It is moderately acidic and has a spicy complex flavour. A good quality dessert apple, Enterprise is good for cooking and baking. Apples can be stored for 4-6 months, their



flavour improving in storage. One of the best for disease resistance NEEDS A POLLENIZER | ZONE 3 | HARVEST: LATE OCT.

| \$37.95 EACH |
|--------------|
| \$37.95 EACH |
| \$37.95 EACH |
|              |

### FREEDOM

After 23 years of testing with no spraying, Freedom was introduced by Cornell University in Geneva, NY in 1983. The name refers to it's "Freedom" from disease - including of course scab as well as fireblight and mildew. Similar to the old Wealthy apple, Freedom is a



juicy, large red apple with aromatic old fashioned goodness - just right for apple sauce, juice or fresh eating. Will keep for 2-3 months. A dependable choice that teams well with Liberty.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY OCT. 112-2809 **DWARF (BUD 9)** \$37.95 EACH 112-2826 DWARF (M26) \$37.95 EACH **SEMI-DWARF (M106)** 112-2806 \$37.95 EACH

### FROSTBITE

Long known as MN447, it was used at University of Minnesota to develop new varieties (it is a parent to Sweet Sixteen and a grandparent to Honeycrisp) but finally named Frostbite and released in 2008. Not for those who prefer a bland apple- the intense sweetness of it's apricot-orange flesh has been described as tasting



like molasses or even sugarcane! Aromatic and extra juicy, barely medium-sized fruit is dark red with a blueish-purple tint. An unforgettable apple for fresh eating, cooking, or cider. Extremely hardy, productive and reliable, it is great for northern regions and stores for 3-4 months.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: MID OCT.

**DWARF (BUD 9)** 112-2909 \$37.95 EACH

## Red Apples Continued

## GOODLAND NEW

Ask any far north orchardist about apple varieties and almost inevitably Goodland is mentioned as still being the most useful and dependable, even though its been 60 years since its introduction in Morden, Manitoba. The large, red-blushed, yellow-green apples are known for making delicious, aromatic sauce and memorable pies, but are actually good fresh eating too. Productive, annual bearer. Stores well.

NEEDS A POLLENIZER | ZONE 2/3 | HARVEST: EARLY SEPT.

113-1298 STANDARD (ANTONOVKA)

\$37.95 EACH

### HONEYCRISP

With its rich flavour and explosively crisp texture, Honeycrisp has become the #1 best selling apple across North America. This outstanding selection from Minnesota has a yellow background which is almost entirely covered with a red blush. It is excellent for both fresh eating and cooking and stores



exceptionally well. Although it is scab resistant and cold hardy, it does have some bitter pit problems that are easier to manage in a commercial setting (foliar calcium sprays are suggested).

NEEDS A POLLENIZER | ZONE 3/4 | HARVEST: LATE SEPT.

| IIIII O A I O |                      |              |
|---------------|----------------------|--------------|
| 114-0827      | SUPERDWARF (M27)     | \$39.95 EACH |
| 114-0810      | DWARF (B10)          | \$37.95 EACH |
| 114-0841      | DWARF (G41)          | \$37.95 EACH |
| 114-0802      | SEMI-DWARF (G202)    | \$37.95 EACH |
| 114-0818      | SEMI-DWARF (B118)    | \$37.95 EACH |
| 114-0898      | STANDARD (ANTONOVKA) | \$37.95 EACH |
|               |                      |              |

### LIBERTY

Liberty has the distinction of being the most disease resistant variety developed to date. Crisp, juicy, light yellow flesh with sprightly flavour. Good for eating fresh, cooking, canning or desserts. Hardy, vigorous tree sets heavy fruit loads, so it benefits from thinning to ensure larger fruit. Flavour develops further when the apples are left in storage. Will keep for 3-4 months. Very reminiscent of McIntosh, this is the #1 backyard apple tree.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY OCT.

| 117-0127 | SUPERDWARF (M27)  | \$39.95 EACH |
|----------|-------------------|--------------|
| 117-0126 | DWARF (M26)       | \$37.95 EACH |
| 117-0106 | SEMI-DWARF (M106) | \$37.95 EACH |



## NORKENT NEW

Norkent is arguably the best fresh eating apple of any of the really hardy varieties. It also originates from the Morden, Manitoba program, but due to a series of mixups and misfortunes, its release was delayed until 1995. By all reports, it is the same apple as 'Enigma'. The unique apple/pear flavour of this large, red over pale yellow apple reminds some folks of Golden Delicious or of Gala. Crisp, aromatic, fine-grained flesh is also great for cooking. The tree is very productive, but according to our experience in the nursery, it is slower growing than most.

NEEDS A POLLENIZER | ZONE 2 | HARVEST: MID-LATE AUG.

 119-0810
 DWARF (B10)
 \$37.95 EACH

 119-0898
 STANDARD (ANTONOVKA)
 \$37.95 EACH

### NOVA EASYGRO

We consider this selection from Kentville, Nova Scotia to be the ideal replacement for Cortland. It is slightly sweeter, every bit as hardy and, best of all has no scab problems. Large, reddish apples with firm, snow-white flesh will mellow and even improve in storage. An all around good eating and cooking apple which keeps till well after Christmas.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: MID OCT.

119-0509 DWARF (BUD 9)

119-0598 STANDARD (ANTONOVKA)

\$37.95 EACH \$37.95 EACH

## NOVAMAC

A medium-large, medium red apple similar to it's McIntosh parent in flavor, ripening time, hardiness and storage, but has the advantage of fire blight and scab resistance. Developed in Nova Scotia.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID SEPT.

 119-0609
 DWARF (BUD 9)
 \$37.95 EACH

 119-0606
 SEMI-DWARF (M106)
 \$37.95 EACH

### NOVASPY

Another Nova Scotia introduction, Novaspy is an all-around improvement on the old Northern Spy which was the standard cooking apple for winter use in bygone days. Its creamy, yellow flesh is quite juicy and crisp and the sweet/tart flavour has a hint of vanilla, but it is milder and less acidic than Northern Spy. Dark red stripes practically cover the greenish yellow background



of this versatile apple, which is one of the best for storage. Novaspy ripens slightly earlier and is resistant to scab and fire blight.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID OCT.

119-0741 DWARF (G41) \$37.95 EACH 119-0720 SEMI-DWARF (B118/B10 INTERSTEM) \$42.95 EACH

### PIXIE CRUNCH NEW

All the explosive, breaking, crisp texture of Honeycrisp, but the intense, spicy, caramelcandy sweet taste of its almost amber flesh puts Pixie Crunch in a league of its own. Cute, child-size, rosy red apples are tops in lunch boxes, but work equally well in the kitchen.



Compact, productive tree is immune to scab, but not to fireblight. Keeps well for a month or two, after which the flavour declines.

NEEDS A POLLENIZER | ZONE 5 | HARVEST: LATE SEPT.

120-0609 DWARF (BUD 9) \$37.95 EACH
120-0620 SEMI-DWARF (B118/B10 INTERSTEM) \$42.95 EACH
LIMITED QUANTITY - ONLY ONE PER CUSTOMER

## REDFREE

One of the very finest early apples. Medium-sized, bright red blushed fruit with sweet, juicy white flesh that remains crisp for quite some time is rated very high in beneficial antioxidants. Great backyard tree with excellent disease resistance. Fruit does not all ripen at once for extended fresh eating. Also good for cooking, can be stored for almost 2 months.

**NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE AUG.** 

121-1509 DWARF (BUD 9)

\$37.95 EACH

## • RUBINETTE NEW

This Golden Delicious x Cox Orange Pippin cross from Switzerland is very popular in Europe. Surprisingly enough, it has proven to be much hardier than its parentage would indicate and is being grown successfully in Quebec and elsewhere. Mid-sized, orange-red streaked apple is flecked with russet. Crisp, juicy, cream



\$37.95 EACH

coloured flesh has a rich sweet-sharp, wonderfully balanced flavour. Somewhat resistant to scab but not to fireblight. Keeps till spring.

NEEDS A POLLENIZER | ZONE 5 | HARVEST: EARLY OCT.

121-1910 DWARF (B10)

Click here to go back to the index

## Red Apples Continued

## SEPTEMBER RUBY NEW

This newer Rescue x Haralson cross is gaining popularity in Alaska as one of the finest flavoured, super hardy apples. Dark, rubyred, medium-sized fruit with crisp, light green flesh excels in all categories - fresh eating, cooking and juice. September Ruby is a good keeper.

NEEDS A POLLENIZER | ZONE 2 | HARVEST: EARLY SEPT.

122-1698 STANDARD (ANTONOVKA)

### SUNRISE

A large high quality summer apple, Sunrise has bright pinkish-red stripes on a pale yellow background. The crisp, juicy flesh is sweet and mild with a unique pear-grape flavour. Like most early apples, it will keep for about three weeks or so. This variety ranks very high for winter hardiness as well as scab and disease resistance. Sunrise is a cross of McIntosh and Golden Delicious.

**NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY SEPT.** 

122-0906 SEMI-DWARF (M106) \$37.95 EACH

## SWEET SIXTEEN

Introduced by the University of Minnesota in 1978, this is a dependable variety for the north. This large red-striped fruit has a unique, pleasing, faintly nutty flavor which makes it an excellent apple for fresh eating. It has aromatic, moderately acid, firm, crisp, cream-coloured flesh with high sugar content so it also ranks highly as a pie and sauce



apple. Resistant to scab and fire blight.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY OCT.

\$39.95 EACH 122-1227 **SUPERDWARF (M27)** 122-1209 **DWARF (BUD 9)** \$37.95 EACH 122-1206 SEMI-DWARF (M106) \$37.95 EACH

## TANGOWINE

This rare cultivar is a local favorite in New Brunswick where it was discovered as a chance seedling. Medium-large, deep maroon apples with crunchy, pink veined flesh are aromatic and attractive. Great for fresh eating but even better for drying. In a New Brunswick trial testing the drying characteristics of over a hundred apple varieties, the terrific flavour of Tangowine garnered top place. Hardy and scab resistant, it makes on interesting addition to any orchard.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID OCT. 123-0120 SEMI-DWARF (B118/B10 INTERSTEM) \$42.95 EACH

## WILLIAM'S PRIDE

Large, attractive dark red apple ripening just before Redfree. Crisp, juicy flesh is slightly spicy with the light cream colour showing red staining just under the skin. Fruit ripens over a period of several weeks and does not drop at maturity making it ideal for the backyard grower. William's Pride ranks high for all around disease resistance.



**NEEDS A POLLENIZER | ZONE 3/4 | HARVEST: LATE AUG.** 

124-0409 DWARF (BUD 9) \$37.95 EACH

Always do your best. What you plant now, you will harvest later.

- Og Mandina

## WYNOOCHEE EARLY

Beautiful, high quality, very early red apple ranks high for scab resistance. Large, firm and juicy with great full-bodied flavour and crisp texture. Delightful fresh eating but also ideal for culinary usage thin skin practically disappears when cooked. Wynoochee Early ripens over a 3 week period in August and will actually keep until Christmas in cold storage.

124-0609 DWARF (BUD 9)



NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE AUG.-EARLY SEPT.

\$37.95 EACH

## Green, Yellow & Russet Apples

## GINGER GOLD®

An early Golden Delicious type apple ripening in late August. Large golden yellow fruit with red blush. High quality dessert apple has mild yet rich, spicy flavor with crisp, non-browning white flesh. Will keep for 2-3 months.



NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE AUG.

113-0226 DWARF (M26) \$37.95 EACH

## GOLDEN NUGGET NEW

A 1932 cross of Golden Russet x Cox Orange Pippin from Nova Scotia. Small to medium sized fruit is mostly yellow, streaked and splashed with orange. The rich, sugary sweet, deliciously mellow flavour qualifies it for everything from fresh eating to pies, sauce, apple butter and even cider. Compact, vigorous tree is hardy and long-lived, showing some scab resistance. Golden Nugget ripens in early October and should be used soon. It is not a storage apple.

NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: EARLY OCT. 113-0509 **DWARF (BUD 9)** \$37.95 EACH

113-0520 SEMI-DWARF (B118/B10 INTERSTEM) \$42.95 EACH

## GOLDRUSH

Goldrush is a late ripening, excellent quality golden apple with a bronze/red blush that delivers a "rush" of flavour. Pale yellow flesh is crisp, firm and non-browning. Definitely tart at picking time but mellows to a wonderfully complex spicy flavour in storage. Goldrush redefines "storage apple" as it can keep up to 11 months! It is also



attracting the attention of cidermakers.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE OCT.

113-0309 DWARF (BUD 9) \$37.95 EACH

## • PRISTINE®

120-1020

This is one of our favorites. Large, picture perfect, creamy-yellow fruit with a rosy blush and not a hint of scab, even with no sprays in a damp summer. Exceptionally crisp for an early apple with a pleasant, sweet/ spicy flavour. Excellent for fresh eating, baking or sauce.



NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY-MID AUG.

\$39.95 EACH 120-1027 **SUPERDWARF (M27)** 120-1009 DWARF (BUD 9)

\$37.95 EACH SEMI-DWARF (B118/B10 INTERSTEM) \$42.95 EACH

## Purple/Red fleshed Apples

WE HAVE LIMITED OUANTITIES OF THE FOLLOWING RED-FLESHED VARIETIES FOR SPRING 2018.

## GENEVA

NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY SEPT. 102-1710

DWARF (B10) \$37.95 EACH

## PINK PRINCESS

**NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: LATE SEPT.** 102-5520 SEMI-DWARF (B118/B10 INTERSTEM) \$42.95 EACH

SCARLET SURPRISE (Also known as Bills Red Flesh)

**NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE SEPT.** 102-7909

**DWARF (BUD 9)** \$37.95 EACH

## Heirloom Apples

We can't bring back the good old days, but in apples we can go one better! You now have access to the time proven varieties of Grandpa's day in a compact, more manageable tree size. The flavours and even the names evoke memories of bygone days when life seemed less complicated. Watch for continued expansion of this section, as we search out and bring back old time favorites at customers request.

## CHISEL JERSEY

This famous bittersweet cider apple hails from Somerset, England. The name stems from the olde English "chesil" which means "pebble" - aptly describing this small hard apple! The green, redblushed fruit is highly regarded for cider blending.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE OCT.

110-1009 DWARF (BUD 9)

## GOLDEN RUSSET

Originating in New York in about 1845, these apples have a slightly rough skin that is a green/yellow colour with a golden brown or russet spots. The Golden Russet has a rich and distinctive flavor. The sweet juicy flesh is good for fresh eating and cooking and is considered to be the champagne of old time cider apples. The fruit keeps very well in cold storage.



NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID-LATE OCT.

DWARF (M26) 113-0606

SEMI-DWARF (M106)

\$37.95 EACH \$37.95 EACH

\$37.95 EACH

## HOLSTEIN

113-0626

Hamburg, Discovered in Germany in 1918, Holstein is thought to be a seedling of Cox Orange Pippin. The medium-large, mottled orange fruit has often been a favourite at apple tastings. Highly aromatic with a delightful mixture of sweet and tart flavours and a hint



of pineapple, it is prized for fresh eating and for flavourful juice. Vigorous, scab resistant tree. Holstein is a good keeper. Plant with several other varieties as it is a triploid.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID OCT.

114-0709 **DWARF (BUD 9)**  \$37.95 EACH

### MACOUN

Developed at Geneva NY in 1923. Macoun is an older favourite that is similar to McIntosh noted for being a high quality fruit that is great for both fresh eating or cooking with firm, juicy white flesh. A top choice for the home orchard but is less suited for commercial pursuits as the fruit



drops readily and bruises easily. Very fire blight resistant.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY OCT.

DWARF (M26) 118-0226

118-0206 SEMI-DWARF (M106)

\$37.95 EACH \$37.95 EACH

## SNOW NEW

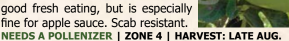
The real name of this heirloom variety is 'Fameuse'. It is thought to have arrived in Canada with early French settlers in the late 1600s. The common name of 'Snow' refers to the bright white flesh of this small-medium sized ruby red apple. Pleasantly mild, tender fruit cooks up into a fluffy, white sauce. It also makes excellent sweet cider and some old timers still consider it their favourite eating apple. The Snow is reputed to be one of the highest for Vitamin C content. One of very few apples that grow guite true-to-type from seed. Snow is rather susceptible to scab. Keeps till Christmas.

NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID SEPT.

**DWARF (BUD 9)** 122-0409 122-0430 SEMI-DWARF (G30) \$37.95 EACH \$37.95 EACH

### SWEET BOUGH

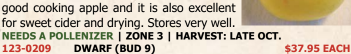
An old American variety first described in 1817, but very uncommon in recent times. It was sometimes called the "Honey Apple" and generally regarded as the best early sweet apple. Large pale-yellow fruit with tender, juicy flesh makes good fresh eating, but is especially fine for apple sauce. Scab resistant.



**DWARF (BUD 9)** \$37.95 EACH

## TOLMAN SWEET

Developed in Massachusetts back in 1822, Tolman Sweet is a large green or yellow apple, which is occasionally blushed red with russet lines. Its firm flesh is dry to slightly juicy and very sweet. Tolman Sweet is a good cooking apple and it is also excellent



SEMI-DWARF (B118/B10 INTERSTEM)

## WEALTHY

123-0220

This extremely disease resistant, cold hardy variety harks back to a Cherry crab seedling planted by Peter Gideon near Excelsior, Minnesota in 1860. A cold climate favorite, Wealthy is a heritage apple with old fashioned flavour. The fruit is a deep red colour over a pale yellow background. It's juicy white flesh



\$42.95 EACH

has some pink veining and a very mild, yet distinctive sweet/tart flavour. The fruit is good for cooking, baking, freezing, drying and juice. An excellent all purpose apple.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY SEPT.

DWARF (M26) 124-0126 124-0198 STANDARD (ANTONOVKA)

\$37.95 FACH \$37.95 EACH

## Heirloom Apples Continued

## WOLF RIVER

Dating back to an open-pollinated Alexander seedling found growing on the banks of the Wolf River near Freemont, Wisconsin in 1875, this apple is legendary for its immense size, often weighing more than one pound. It is a very pale reddish colour on a yellow background with a creamy white coloured flesh. It has a mild and



pleasant flavour and is excellent for cooking, baking and drying. Wolf River is very winter hardy.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY OCT.

| 124-0509 | DWARF (BUD 9)     | \$37.95 EACH |
|----------|-------------------|--------------|
| 124-0526 | DWARF (M26)       | \$37.95 EACH |
| 124-0506 | SEMI-DWARF (M106) | \$37.95 EACH |

## YELLOW TRANSPARENT

Early settlers in Minnesota, Michigan and the Dakotas had difficulty finding apple trees that would survive the rigorous mid-west winters. So in the 1870s, the US department of Agriculture imported numerous varieties from Russia. Among them was the Yellow Transparent which became a favorite for its high quality, scab-free and early ripening apples and of course, its winter hardiness. One of the earliest summer apples, Yellow Transparent has a pale yellow translucent skin. Its white flesh has a light texture and is very crisp and juicy and has a sweet/tart flavour. It is a very popular choice for apple sauce and also makes great pies.

**NEEDS A POLLENIZER | ZONE 2/3 | HARVEST: EARLY AUG.** 

| 125-1226 | DWARF (M26)     | \$37.95 EACH |
|----------|-----------------|--------------|
| 125-1207 | SEMI-DWARF (M7) | \$37.95 EACH |

## Super Dwarf Apples

Our super dwarf apple trees are grafted onto M27 rootstock which has an extremely dwarfing effect producing a tree that will be no more than 1.5 - 2 meters (5 - 6 feet) tall at maturity. There are many interesting advantages to growing such a small tree. Not only are they easy to pick they can be grown in incredibly confined spaces including a large patio container.

M27 trees mature very quickly, bearing a good crop only 2 years after planting and reach their maximum height after only 3 to 4 years. Since their root systems are also small, these trees cannot support themselves and will need to be planted with a stake whether they are going in the ground or in a container. Watering and a good mulching is important.

| • AKANE    |                  |              |
|------------|------------------|--------------|
| 108-0127   | SUPERDWARF (M27) | \$39.95 EACH |
| • HONEYCR  | ISP              |              |
| 114-0827   | SUPERDWARF (M27) | \$39.95 EACH |
| • LIBERTY  |                  |              |
| 117-0127   | SUPERDWARF (M27) | \$39.95 EACH |
| • PRISTINE |                  |              |
| 120-1027   | SUPERDWARF (M27) | \$39.95 EACH |
| • SWEET SI | XTEEN            |              |
| 122-1227   | SUPERDWARF (M27) | \$39.95 EACH |
|            |                  |              |

# -Specialty Apples

## Columnar Apples

These unusual trees open up intriguing possibilities, especially for urban farmers. With apples growing on short spurs, very close to the trunk, these hardy and disease resistant varieties can be tucked into tight corners where you'd never before pictured an apple tree. Try several in containers on your balcony. Consider planting a row of alternating varieties 1 meter (2 - 3 feet) apart as a section of living fencing. Not only would it define the property line and provide a measure of privacy, but at the same time it would supply both you and your neighbor with baskets of apples for fresh eating, pies and cider!

## 0.5-1.25m (2-4ft) bareroot tree

## GOLDEN SENTINEL™

Large, attractive, golden yellow fruit is juicy and sweet. Ripens late September and will keep in storage until January.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE SEPT.

| ITELDO A I | OLLENIZER   LONE +   MARVE | JII LAIL DEI II |
|------------|----------------------------|-----------------|
| 104-3009   | DWARF (BUD 9)              | \$39.95 EACH    |
| 104-3026   | DWARF (M26)                | \$39.95 EACH    |

## • SCARLET SENTINEL™

Very large greenish-yellow apples are almost entirely covered with a red blush. Crisp, pure white flesh is sweet and flavourful. Good keeper. Is slightly more compact than Golden Sentinel.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID SEPT.

| 04-7009 | DWARF (BUD 9) | \$39.95 EACH |
|---------|---------------|--------------|
| 04-7026 | DWARF (M26)   | \$39.95 EACH |

## Combination Apple

## • 4 IN 1 APPLE COMBO

Combines at least 4 of the following 5 varieties:
Akane, Chehalis, Honeycrisp, Beni Shogun and Jonagold.
SELF-FERTILE | ZONE 4/5 | HARVEST: SEPT. THROUGH OCT.
170-0606 SEMI-DWARF (M106) \$64.95 EACH



# -Crabapples

The reasons for planting a crabapple tree are many and varied. Commercial orchardists value the pollination benefit of their extravagant blooming, while some homeowners simply enjoy the fragrant and elegant beauty of the spring blossom show. Others have discovered the unexpected pleasurable eating experience some varieties provide. A renewed interest in cider making is also fueling a fresh appreciation for the crabapple contribution. What's more, their innate cold hardiness and naturally compact form opens the opportunity for almost anyone to plant one. From the numerous varieties out there, we have tried to select cross section of trouble-free top performers.

1.25-2m (4-6ft) bareroot trees

## Edible Crabapples

## CENTENNIAL NEW

A little known variety that deserves more recognition, this Minnesota selection is a Wealthy x Dolgo Crab cross. Child-sized, barrel-shaped apples are bright scarlet over yellow with a sweet, somewhat nutty flavour. Great for fresh eating, preserving or cider. Highly scab resistant, natural dwarf tree is excellent both as a pollenizer and as an ornamental with an extended flowering period of snowy white blossoms.

SEMI-FERTILE | ZONE 3 | HARVEST: MID AUG.

110-0609 DWARF (BUD 9) 110-0606 SEMI-DWARF (M106) \$37.95 EACH \$37.95 EACH

## CHESTNUT

Fabulous, complex flavour in a golf ball-sized fruit! Chestnut has been known to win apple taste tests with its crisp, sweet yellow flesh that is nutty with a hint of vanilla. Reddish bronze fruit hangs on the tree long after ripening and is ideal for dessert, cider, pickling or sauce.



With large, aromatic white blossoms, this disease resistant variety makes a great ornamental landscaping addition.

SEMI-FERTILE | ZONE 3 | HARVEST: EARLY SEPT.

110-0898 STANDARD

\$37.95 EACH

## HEWES NEW

Also known as 'Virginia Crab', it is esteemed as an exceptional cider apple. Although first discovered in Virginia back in 1817, Hewes has proven it can also thrive as far north as Manitoba. When the fruit ripens in mid September, the tree looks as if it were full of bright pink and yellow Christmas ornaments. The small 4-5cm ( $1\frac{1}{2}$ ") apples are very acidic and astringent, in fact, virtually inedible, but are transformed when put through the press into a clear, dry, cinnamon flavoured cider.

NEEDS A POLLENIZER | ZONE 3/4 | HARVEST: MID SEPT.

**114-0609** DWARF (BUD 9)

\$37.95 EACH

### WHITNEY

Intense and incredibly sweet, it is considered by some to be the best edible crab. Whitney resembles Chestnut in size and colour, but is slightly more pinkish. Aside from fresh eating, it is excellent for pickling or cider. An added bonus



is the magnificent pink and white blossoms covering this narrow, upright tree in spring.

SEMI-FERTILE | ZONE 3 | HARVEST: EARLY SEPT.

**124-0206** SEMI-DWARF (M106)

\$37.95 EACH

## Edible Crabapples continued

## WICKSON

Wickson Crab will startle your taste buds with shockingly high sugars (25%) and enough acid to almost hide it. Rowan Jacobsen describes its intense flavour as "wicked tart, wonderfully perfumed, wildly sweet". This pint-sized powerhouse makes memorable fresh eating and adds zing to your cider. In autumn the tree



is a pretty sight - heavily laden with garlands of its  $1\frac{1}{2}$ " - 2" red and vellow fruit.

**NEEDS A POLLENIZER | ZONE 3 | HARVEST: LATE SEPT.** 

124-0309 DWARF (BUD 9)

\$37.95 EACH

## Flowering Crabapples

## • ECHTERMEYER WEEPING CRAB

In the springtime, the bees love Echtermeyers large purple red blossoms, which are providing a pollination partner for any other nearby apple tree. Small, deep red fruit hangs into early winter for the birds to enjoy, while the graceful, weeping tree, elegantly accents your landscape. Foliage starts off on a purple note, fading to a bronze-green.

**SELF-FERTILE | ZONE 2/3** 

101-1498 STANDARD (ANTONOVKA)

\$39.95 EACH

## PROFUSION

We have selected this one for its 'profusion' of breathtaking purplered blossoms that age to magenta tones. Even the foliage garners attention, with leaves budding out purple and fading to bronze. Maroon, 1 cm (1/2") fruit bedecks the tree long after the leaves drop, providing food for the birds. Although this dependable, disease



resistant tree is primarily considered as a landscaping speciman, it is also a great pollenizer for other apple trees.

**SELF-FERTILE | ZONE 4** 

101-3198 STANDARD (ANTONOVKA)

\$39.95 EACH

## • THUNDERCHILD

Thunderchild is covered with delicate, rosy-pink blossoms in spring which turn into dark red 1cm fruit. Dense, compact tree has an upright, spreading growth habit and can reach 6m (20ft) at maturity. Elegant, midnight-purple foliage. Named to honour Mistawasis Cree Chief Thunderchild (1849 - 1927). Highly resistant to fireblight and extremely hardy.

**SELF-FERTILE | ZONE 2/3** 

101-3698 STANDARD (ANTONOVKA)

\$39.95 EACH



Your new tree deserves the best start. Plant with Alfalfa Gold, our new organic fertilizer. See Page 57.

## Pollination Notes

Pollination is often the most confusing aspect of selecting a tree for aspiring fruit growers. This topic actually does involve the birds and the bees. Various pollinator insects do the important work of moving pollen from blossom to blossom.



Some trees and many berry plants are
"SELF-FERTILE" – means the insect pollinators or
even the wind can pollinate the blossoms without the
need of a second tree.

"NEEDS A POLLENIZER" – means another tree of the same **type** or **kind** but a **different variety** must be blooming nearby at the same time

**EXAMPLE** – A Liberty apple and a Wealthy apple **can** cross-pollinate. Two trees of the **same variety** ie: – 2 Wealthy apples, **cannot** cross pollinate because they are genetically identical.

Other trees are marked as "SEMI-FERTILE\*". These will set fruit without a second tree. However they will often bear more, and sometimes larger fruit if another variety of the same kind of tree is nearby.

You can select 2 different trees of the same **kind** marked as **"NEEDS A POLLENIZER"** or plant one of those along with one **"SELF-FERTILE"** or one **"SEMI-FERTILE\*"**. Also consider ripening times – a Goldrush apple might not start blooming before a Pristine is finished.

## Rootstock Information Overload?

We apologize for the lengthy lineup of rootstocks, especially for apples, which in turn requires an overwhelming flood of information! How much information is necessary? We struggle with this one. Advanced growers may be looking for very specific attributes and appreciate detailed comparisons. But for the average backyard grower, our advice is this: don't sweat the small stuff. Providing reasonable care for your trees - watering, pruning, etc. has more of a bearing on success than trying to select the perfect rootstock.

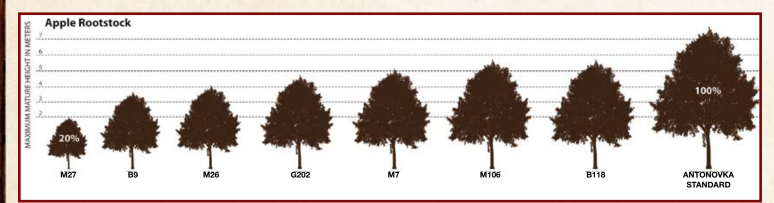
Why do we have so many? Here are a few of the reasons.

- Availability. Most of our rootstock comes from specialized rootstock nurseries. Supply is affected by factors such as seasonal growing conditions and high demand for new and commercial types. This means our orders will shift according to what is available.
- Customer Needs. 'One size fits all' doesn't cut it. Our customers have vast variations in goals, preferences, location and climate.
- Evaluation. We do constant comparisons in the nursery and compare notes with others in the industry. As newer rootstocks become available we take the opportunity to trial them. In the apple sector this focus is mainly on the 'Geneva' lineup of rootstocks from Cornell University in Geneva NY.

The **Geneva** series consists of a number of rootstocks ranging from a small dwarf to large semi-dwarf. Their resistance to a tree ailment called 'replant disease' has fueled tremendous demand from commercial orchardists. Although this is seldom, if ever, a concern for hobbyists and homeowners, other afflictions such as fireblight certainly are. Here too the Genevas shine, with fireblight resistance which can be counted on. Cold hardiness is good, but probably less than the Russians (B118, Bud 9, etc.). Heavier fruit production and at a young age is another Geneva influence.

Following is a list of Geneva rootstocks in our lineup now.

| Tollowing is a list of Geneva Toolstocks in our linear flow. |                         |                   |  |  |  |  |  |  |  |
|--|-------------------------|-------------------|--|--|--|--|--|--|--|
| G41  | Dwarf                   | (2.5-3.1m/8-10ft) |  |  |  |  |  |  |  |
| G935   | <b>Small Semi-Dwarf</b> | (3.25-4m/10-13ft) |  |  |  |  |  |  |  |
| G210   | <b>Small Semi-Dwarf</b> | (3.25-4m/10-14ft) |  |  |  |  |  |  |  |
| G30  | Semi-Dwarf              | (3.6-5m/12-16ft)  |  |  |  |  |  |  |  |

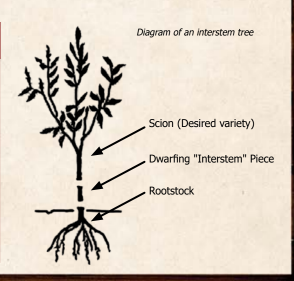


Please note: sizes given at maturity are an approximation and may vary depending on soil type and growing conditions. Another factor is the variation of vigor in different varieties. For instance, crabapples are naturally smaller, even on larger rootstock.

| Apple Rootstock   |   |  |
|---|---|--|
| ROOTSTOCK   | PROS  | CONS   |
| <b>M27 SUPER DWARF</b> (1.4 - 2 m / 4 - 6 ft.)                          | <ul> <li>extremely compact</li> <li>easy to pick</li> <li>fits into tight spaces</li> <li>can be grown in containers</li> </ul>   | <ul> <li>needs stake support</li> <li>shallow roots require more watering</li> <li>average winter hardiness</li> </ul>   |
| <b>BUD 9</b><br><b>DWARF</b><br>(2.5 - 3.5 m / 8 - 11 ft.)              | <ul> <li>very cold hardy Russian rootstock</li> <li>begins bearing at an early age</li> <li>very productive</li> <li>does well in most soils</li> <li>collar rot resistant</li> <li>better fire blight resistance than M9 dwarf</li> </ul>                      | <ul> <li>tree support is usually recommended</li> <li>not as drought tolerant as a bigger tree</li> <li>shorter tree lifespan (20-30 years versus<br/>100 years for large trees)</li> </ul>  |
| <b>B10 DWARF</b> (2.7 - 3.5 m / 9 - 11 ft.)                             | <ul> <li>very similar to Bud 9 in all respects, with just<br/>slightly more vigor and enhanced fireblight<br/>resistance</li> </ul>   | tree support is usually recommended     not as drought tolerant as a bigger tree   |
| <b>M26 DWARF</b> (3 - 4 m / 9 - 13 ft.)                                 | <ul><li>reasonably winter hardy</li><li>good general purpose rootstock</li><li>quite productive</li></ul>   | <ul> <li>tree support suggested for first 5 years</li> <li>needs well drained but not too sandy soils</li> <li>not very drought tolerant</li> <li>fire blight susceptible</li> </ul>   |
| <b>G202</b><br><b>SMALL SEMI-DWARF</b><br>(3.25 - 4.25 m / 10 - 15 ft.) | <ul><li> almost as cold hardy as BUD 9</li><li> begins bearing at an early age</li><li> very resistant to fire blight</li></ul>   | tree support still suggested     fruit size may be slightly smaller  |
| <b>M7 SEMI-DWARF</b> (3.6 - 5 m / 12 - 16 ft.)                          | <ul> <li>quite winter hardy</li> <li>will tolerate heavier soils</li> <li>quite drought tolerant</li> <li>tree support only needed in windy locations</li> <li>fairly resistant to fire blight and collar rot</li> </ul>  | <ul><li>root suckers</li><li>takes longer to bear fruit</li><li>not as productive</li></ul>  |
| M106<br>SEMI-DWARF<br>(3.6 - 5.2 m / 13 - 17 ft.)                       | <ul><li>well anchored tree, needs no support</li><li>good productivity</li><li>quite drought tolerant</li></ul>   | <ul> <li>plant only in well drained or light soils</li> <li>susceptible to collar rot</li> </ul>   |
| <b>BUD 118 SEMI-DWARF</b> (4 - 5.5 m / 14 - 19 ft.)                     | <ul> <li>very cold hardy and drought tolerant</li> <li>does well in most soil conditions</li> <li>begins bearing at an early age</li> <li>most production per tree</li> <li>fire blight and collar rot resistant</li> </ul>                                     | <ul> <li>can be too large for confined spaces</li> <li>more ladder work for pruning and picking</li> </ul>   |
| ANTONOVKA<br>STANDARD<br>(6 -7 m / 18 - 23 ft)                          | <ul> <li>extremely cold hardy Russian root stock</li> <li>ideal for short season northern regions</li> <li>deep roots tolerate drought and poor soils</li> <li>trees can live over 100 years</li> <li>will produce tart yellow apples if not grafted</li> </ul> | <ul> <li>can take 8-10 years to come into production</li> <li>it is seeding rootstock, not clonal (like all the above) so expect more variation in tree size and vigor</li> <li>takes up a lot of space</li> <li>you need a long ladder</li> </ul> |

## Interstem Rootstocks: B118/B10

We now offer some apple trees on 'interstem' rootstock. This is a combination of two rootstocks grafted together, with the fruiting variety grafted on top. The resulting tree consists of three parts: the primary rootstock (which is all underground), the interstem (15-20 cm long, of which 1/2 is underground) and the grafted variety (which is really the tree you see). The interstem tree combines the best of both worlds for a premium quality homeowner tree. The B118 primary rootstock provides a widespread root system for good anchorage, drought resistance and nutrient absorption. With a B10 interstem the mature tree size is just slightly larger than a regular dwarf - so the advantage is retained of a compact tree with early fruiting. We recommend planting the tree with the finished soil level about halfway between the grafts (about 10cm or 3" below the top graft).



## -Pears (Pyrus communis)

Pears are a great compliment to any home orchard. They usually require less maintenance than other fruit as far as pruning and spraying and tolerate heavy clay soils. Most pear orchards are gone, so Canada most import millions of pounds every years just to meet the present consumer demand. We chose this interesting collection of pears for their wonderful quality of fruit and because they are among the easiest for orchardists to grow organically.

## 1.25-2 m (4-6 ft) bareroot trees

### AC™ HARROW CRISP

One of a number of highly fireblight resistant pears introduced at Harrow, ON AC™ Harrow Crisp is one of the best commercial replacements for Bartlett, ripening in the same season. This hardy, red-blushed pear also works well for homeowners with smooth, grit-free, creamy white flesh that remains firm, even when fully ripe. Mild, sweet flavour. Will keep for up to two months if picked early. NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY SEPT.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY SEPT.

132-4087 SEMI-DWARF (OHXF 87) \$38.95 EACH

## AC<sup>™</sup> HARROW SWEET

An excellent later season pear developed at the Harrow Research Station. It is known for its high quality fruit and early production. Yellow pear with red blush is slightly smaller than Bartlett, but the sweet, juicy flesh is superior in flavour and stores better. Compact, fireblight resistant tree is very productive.

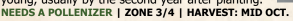
NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE SEPT.

132-4287 SEMI-DWARF (OHXF 87)

\$38.95 EACH

## • DOUGLAS

This variety comes highly recommended by Minnesota growers. Obviously very hardy, it also offers superior disease resistance including, of course, fireblight. Large golden yellow, firm fleshed fruit is a good keeper and works well for both canning and fresh eating. Douglas is productive and very precocious meaning it starts producing young, usually by the second year after planting.



132-0397 STANDARD (OHXF 97)

\$38.95 EACH

## HONEY SWEET

Similar to the well known Seckel or Sugar pear but in a larger, longer keeping fruit. Delectable, smooth, creamy flesh is supersweet and firm. Honey Sweet is hardy and resistant to fireblight and foliage diseases. It is one of the few pears that will set fruit without a pollenizer, but the fruit will be bigger if you have another variety nearby. Ripens early September.

SEMI-FERTILE\* | ZONE 4 | HARVEST: EARLY SEPT.

132-4533 SEMI-DWARF (OHXF 333)

132-4597 STANDARD (OHXF 97)

\$38.95 EACH \$38.95 EACH

SEMI FERTILE\* — means it will bear fruit if planted alone. It will usually bear more (and possibly larger) fruit if you plant a second (different) variety for cross-pollination.

## • LUSCIOUS

Luscious produces a sweet and very juicy pear with buttery flesh. This medium sized, bright yellow fruit with a red blush has a flavour similar to Bartlett, only more intense. An excellent fresh eating pear, but less suited for canning. Keeps for several weeks. Vigorous, hardy tree is



resistant to fire blight. Brilliant red fall foliage is an added bonus.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE SEPT.

133-3533 SEMI-DWARF (OHXF 333)

133-3550 STANDARD (PYRUS COMMUNIS)

\$38.95 EACH \$38.95 EACH

### MAX RED BARTLETT

An attractive, solid reddish-brown pear. Discovered in Washington State in 1938, this unique and interesting variation of the old, familiar Bartlett offers some distinct advantages that are more than skin deep. It has the tangy, regular Bartlett flavour but is decidedly sweeter. The tree is slightly more fire blight resistant and tends to start bearing at a younger age. Also considered to be every bit as cold hardy and productive.

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: EARLY SEPT.

133-4833 SEMI-DWARF (OHXF 333) 133-4897 STANDARD (OHXF 97) \$38.95 EACH \$38.95 EACH

## MOONGLOW

A medium to large sized yellow fruit with a pink blush. Soft, juicy, white flesh and almost no grit. Excellent mild flavour that is well suited for fresh eating and canning. Stores well. Moonglow is a healthy tree that is fireblight resistant. Good choice for commercial production or home gardens. Ripens to peak flavour in cold storage for 10 to 15 days after picking.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: LATE AUG.

133-5133 SEMI-DWARF (OHXF 333)

\$38.95 EACH



Introduced by Bill MacKentley of St. Lawrence Nurseries of up state New York. He considered it his best variety naming it after his daughter Nova. Large, thin skinned pear has a smooth, creamy texture. Delightful fresh eating and also one of the best for canning. Appears to be scab and fireblight resistant as well as self-fertile. Almost as hardy as Patten.

SEMI-FERTILE\* | ZONE 3 | HARVEST: EARLY SEPT.

**3 TREES** 

133-6597 STANDARD (OHXF 97)



\$38.95 EACH

# TOO MANY TO CHOOSE FROM? KEEP IT SIMPLE & SAVE BY SELECTING OUR 2018 PEAR PACKAGE

### • 2018 PEAR PACKAGE

1 Moonglow

199-3303

HARVEST: Late Aug. HARVEST: Early Sept. HARVEST: Late Sept.

1 AC Harrow Crisp 1 AC Harrow Sweet

\$94.95

## Pears continued

Introduced in 1922 and still esteemed as the best quality large hardy pear available, with proven winter survival below -40°C! Fruit size and shape is similar to Bosc. Tender, juicy, fine textured flesh with subtle almond flavour makes great fresh eating. Also works well for canning. Ideally it is picked a week before maturity then allowed to ripen. Good fireblight resistance. One of the best pollenizers for other varieties.

NEEDS A POLLENIZER | ZONE 2/3 | HARVEST: MID-LATE SEPT.

134-0187 **SEMI-DWARF (OHXF 87)** \$38.95 EACH 134-0197 STANDARD (OHXF 97) \$38.95 EACH

## POTOMAC NEW

A Moonglow x Anjou cross developed at Ohio State University. Mid-sized, light green pears have buttery, fine-textured flesh with a pleasant taste similar to Anjou. Potomac is highly resistant to fireblight. Fruit ripens approximately 2 weeks after Bartlett and can be stored for several months.

**NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID SEPT.** 

134-0487 **SEMI-DWARF (OHXF 87)** 

## SUNRISE

A new highly disease resistant selection, Sunrise is the first pear of the season to ripen. Pleasant, sweet flavour and an attractive appearance makes this one an easy seller. In addition, it stores surprisingly well for an early pear - up to several months.



NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID AUG.

134-3423 **DWARF (PYRO 2-33)** 

134-5133 **SEMI-DWARF (AP SDLG)**  \$38.95 EACH \$38.95 EACH

\$38.95 EACH

### SUMMERCRISP NEW

Discovered in Minnesota in 1933, this early ripening pear is great for both fresh eating and canning. Medium sized fruit is mild and sweet with a crisp texture similar to an Asian pear. If picked in mid-August when the fruit is still green with a red blush, it will keep up to two months. This dependable, annual bearing tree is very



hardy and also fire blight resistant.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: MID-LATE AUG.

STANDARD (PYRUS COMMUNIS)

\$38.95 EACH

## Combination Hardy Pears

## • 4 IN 1 HARDY PEAR COMBO

Combines at least 4 of the following 5 varieties: Ure, Comice, Flemish Beauty, Summercrisp and Golden Spice SELF-FERTILE | ZONE 3 | HARVEST: MID AUG. THROUGH SEPT. STANDARD (PYRUS USSURIENSIS) \$64.95 EACH 170-2738

## THE FOLLOWING VARIETIES HAVE VERY LIMITED **QUANTITIES FOR SPRING 2018.**

## CONCORDE®

NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID-LATE OCT. SEMI-DWARF (OHXF 333) SOLD OUT \$38.95 EACH

### TYSON

**NEEDS A POLLENIZER | ZONE 4 | HARVEST: MID-LATE AUG.** 135-0687 **SEMI-DWARF (OHXF 87)** \$38.95 EACH

## -Asian Pears (Pyrus pyrifolia)

Asian pears are crunchy and very juicy with a refreshing flavour totally different from European pears. The Chinese and Japanese have been growing them for 3000 years. In the California Gold Rush of 1849, they were introduced to America by Chinese miners. In recent years they have become better known and quite popular. Asian pears are very productive and should be hand-thinned for better fruit size and to avoid limb breakage. In contrast to European pears, they are best when thoroughly ripened on the tree. To avoid bruising, handle gently when picking. Storage life is outstanding, some in excess of six months.

Asian pears develop the best flavour in a hot summer, so plant in a somewhat sheltered location with full sun exposure. The trees are more compact than European pear trees and offer great visual appeal with their masses of white blossoms in the spring followed by waxy green leaves that turn into a spectacular array of fall colours.

## 1.25-2 m (4-6 ft) bareroot trees

### CHOJURO 'THE RUM PEAR'

Sometimes called "Old World", it originated in Japan back in 1895. Medium to large, dark golden fruit has a rich, distinctive, rum-like flavour. Mid-size tree is vigorous, early-bearing and productive. Stores for up to 6 months.

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: LATE SEPT.

STANDARD (OHXF 97) 131-2697 131-2633

\$39.95 EACH SEMI-DWARF (OHXF 333) \$39.95 EACH



## Tree Training Tip

European Pears are notorious for taking a long time to come into production, hence the saying "plant pears for your heirs". This is because by nature they are very upright growing which results in lots of vegetative growth instead of fruit. The best solution to this problem is to train the young branches down to a almost horizontal position which induces fruit buds to form. The best time to spread branches is in early summer when flowing sap makes wood tissue pliable. After a season the branches are locked into position.

Different spreading methods can range from tying down branches with string, to our limb spreaders on **page 61** depending on the size of the limb. A properly trained tree will need only minimal corrective pruning over the years to maintain this natural spreading shape. Plus you get to the bearing years that much sooner by doing as little pruning as possible the first years.

## Asian Pears continued

## HAYATAMA

A little known variety that deserves more recognition, Hayatama is one of our favourites. A medium-sized, orange-brown pear with an exotic tropical fruit flavour, this thirst-quenching juiceball is the first Asian to ripen - conveniently timed to meet pent-up demand for fresh fruit. Mike Bleho finds it to be a best seller at his Montreal market stand.

SEMI-FERTILE\* | ZONE 4 | HARVEST: MID AUG.

**SEMI-DWARF (AP SDLG)** 132-4340

\$39.95 EACH



## KENKO

As customer feedback increases from year to year, so do the positive reports of Kenko, in regards to taste and also winter hardiness. This large, golden brown Asian pear is crunchy, aromatic and refreshing. Storage enhances the sweetness of its delicate pineapple-tinged flavour. It will easily keep for at least 6 mo. Kenko is very



disease resistant and one of the easiest fruits to grow organically. SEMI-FERTILE\* | ZONE 4 | HARVEST: EARLY OCT.

133-2140 SEMI-DWARF (AP SDLG) \$39.95 EACH

## MEIGETSU

Meigetsu has quickly become one of our favourites now that we have tasted the fruit. Large, golden brown fruit is crisp, aromatic and pleasantly sweet. Vigorous, spreading tree appears to be quite hardy and disease resistant. Ripens mid October and keeps several months.



SEMI-FERTILE\* | ZONE 4/5 | HARVEST: MID OCT.

133-4997 **STANDARD (OHXF 97)**  \$39.95 EACH

SEMI FERTILE\* - means it will bear fruit if planted alone. It will usually bear more (and possibly larger) fruit if you plant a second (different) variety for cross-pollination.

## OLYMPIC NEW

The largest of the Asian pears, this one is also known as 'Korean Giant'. The fruit excels in all categories - appearance, flavour and storage life. Attractive orange-brown russet skin covers firm, sweet, crispy flesh with butterscotch flavour which becomes more pronounced with storage. Olympic will actually keep 9 months or more in cold



storage! A vigorous, hardy tree, but needs a long summer as it ripens in late October.

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: LATE OCT.

**STANDARD (OHXF 97)** 

\$39.95 EACH

### SHINKO 'THE BUTTERSCOTCH PEAR'

A newer variety from Japan where the name Shinko means "new success". Medium to large, golden-russet pear with a radiant skin. The creamy, yellow flesh is crisp and very juicy with a rich, sweet butterscotch flavour. A heavy bearing tree, Shinko is noted for having the best fireblight resistance of any Asian. Keeps about 3 months.

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: MID OCT.

**SEMI-DWARF (OHXF 333)** 134-2633

\$39.95 EACH

## SHINSEIKI

A cross between Nijisseiki and Chojuro, Shinseiki is a medium sized early ripening fruit that has bright yellow skin. Its Honeycrisp-textured white flesh is mild, sweet and extremely juicy. Shinseiki is very precocious and an early producer, sometimes bearing fruit when the tree is only two years old. Fruit stores very well.

SEMI-FERTILE\* | ZONE 4 | HARVEST: MID SEPT.

134-2733 **SEMI-DWARF (OHXF 333)** 134-2797 STANDARD (OHXF 97)

\$39.95 EACH \$39.95 EACH

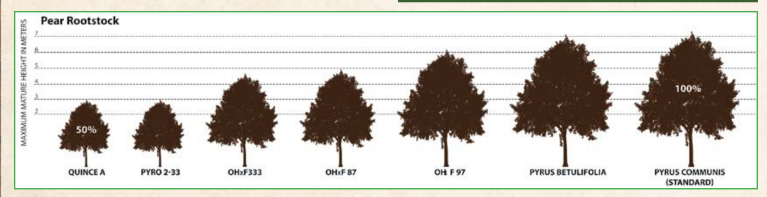
## Combination Asian Pears

## • 4 IN 1 ASIAN PEAR COMBO

Combines at least 4 of the following 5 varieties: Choiuro, Nijisseiki, Shinseiki, Shinko, and Kosui SELF-FERTILE | ZONE 5 | HARVEST: SEPT. THROUGH OCT. DWARF (QUINCE) 170-3331 \$64.95 EACH

Keep good records - the shortest pencil is longer than the longest memory.

- Unknown



Please note: sizes given at maturity are an approximation and may vary depending on soil type and growing conditions. Another factor is the variation of vigor in different varieties. For instance, Asian pears are naturally smaller, even on larger rootstock.

## Asian Pears continued

## • TAYLOR APPLE PEAR

Two record-breaking, brutally cold winters back to back here in Eastern Canada have demonstrated conclusively that although the Taylor Apple Pear is not unkillable, it is certainly the most cold-hardy Asian Pear we know of. Another interesting aspect of the Asian pear is how their flavour is influenced by growing



season conditions. A summer with adequate sunshine and lots of moisture propels the Taylor Apple Pear right up there in refreshing crispness and flavour complexity. Not as juicy as some varieties, this is also a good one for drying. Ranks with the best in terms of storage. SEMI-FERTILE\* | ZONE 3/4 | HARVEST: LATE SEPT.

SEMI-FERTILE\* | ZONE 3/4 | HARVEST: LATE SEPT. 135-0140 SEMI-DWARF (AP SDLG)

## • YOINASHI

Yoinashi means "good pear" in Japanese. It is considered one of the more cold hardy Asians. Sweet, richly aromatic flesh with flavour that has been described as "having a little bit of zip". Excellent quality, large, orangebrown fruit is crisp and finer-textured than most asian pears. Upright growing



\$99.95

tree is resistant to both Pseudomones disease and fireblight.

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: EARLY OCT.

135-4739 STANDARD (PYRUS BETULAFOLIA)

\$39.95 EACH

\$39.95 EACH



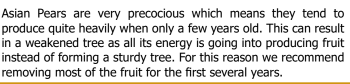
# TOO MANY TO CHOOSE FROM? KEEP IT SIMPLE & SAVE BY SELECTING OUR 2018 ASIAN PEAR PACKAGE

2018 ASIAN PEAR PACKAGE

1 Shinseiki HARVEST: Early-Mid 1 Yoinashi HARVEST: Mid-Late 1 Olympic HARVEST: Late

199-3403 3 TREES

## Growing Tip



## Pear Rootstock

## STANDARD (PYRUS COMMUNIS) (4.5 - 6 METERS / 15 - 20 FEET AT MATURITY)

Common pear rootstock produces full-sized standard trees with good productivity. More genetic variability in size and hardiness as it is a seedling rootstock, not clonal. Under optimal conditions trees can reach 20ft (6M) high. Tolerates both dry and wet soils. Hardy to below -30°C.

## • STANDARD (PYRUS BETULIFOLIA) (4.5 - 6 METERS / 15 - 20 + FEET AT MATURITY)

Hardy Asian pear rootstock resistant to fire blight. Adapts well to difficult soil conditions, making a vigorous standard-size tree. We use it only on Asian pear varieties. Hardy to zone 4.

## • SEMI-DWARF (AP SDLG)

## (4.5 - 5.25 METERS / 13 - 17 FEET AT MATURITY)

We have used some rootstock grown from the seeds of Taylor Apple Pear fruit. We expect the dependable characteristics of its parent to carry through - hardiness, early fruit bearing and compact tree size.

## • STANDARD (OHxF 97)

## (4.25 - 5.75 METERS / 14 - 19 FEET AT MATURITY)

The Old Home & Farmingdale series was developed in Oregon in the 1930's. The main goal was a fireblight resistant pear rootstock that would start producing at a younger age. OHxF97 will make a tree almost full size, but more productive than Pyrus communis, with the benefits of fireblight resistance. Hardy to Zone 4.

## • SEMI DWARF (OHxF 87)

## (3.5 - 5.25 METERS / 12 - 17 FEET AT MATURITY)

Produces a well anchored tree 65-85 % of standard size. Very precocious means tree starts producing fruit quickly. Fireblight resistant. Hardy to zone 4.

## • SEMI DWARF (OHxF 333)

## (3.5 - 5 METERS / 12 - 16 + FEET AT MATURITY )

Produces a tree 60 - 75% of standard size. A precocious, well anchored tree bears fruit between 3 and 4 years old. Tolerates a broad range of soils. Hardy to zone 4.

## DWARF (PYRO 2-33)

## (3 - 4 METERS / 10 - 13 FEET AT MATURITY )

A new German introduction. Very precocious - fruiting begins in 3-4 years. Fruit size is good. Excellent root system adopts well to a variety of soils. Resistant to fireblight as well. Hardy to zone 4.

## DWARF (QUINCE A)

## (3 - 3.5 METERS / 9 - 12 + FEET AT MATURITY )

Produces a tree 50% of standard size which bears heavy crops of large fruit. Tolerates damp, heavy soil. Quince rootstock lacks the hardiness required for northern regions in low-snow years. Hardy to zone 5.

## Pollination Tip

All European (regular) and Asian pears will pollinate each other providing their bloom times overlap. Generally you can go by the expected harvest time, meaning only the very early and the very late might not be compatible with each other. However, since Asian pear, on average, bloom earlier than Europeans, you might pair an early European with a mid or late Asian.



# -Quince (Cydonia oblonga)

These bright yellow fruits have a unique tangy and tropical taste. The fruit is most commonly cooked or made into jams and jellies. We offer hardy European dwarf trees that are highly ornamental with their masses of white flowers in



spring. Some sources claim that these compact trees are more tolerant of wet soils than any other fruit trees.

## 1.25-2 m (4-6 ft) bareroot trees

### GIANT OF ZAGREB

Originally from Yugoslavia, Giant of Zagreb has established a solid reputation as the hardiest quince here in Canada. The knobby, pear-shaped fruit is large (obviously) with firm white, highly aromatic flesh. Add some quince to apple



pie or sauce for a zesty, pineapple zing. Keeps until Christmas. SEMI-FERTILE\* | ZONE 5 | HARVEST: LATE SEPT.

**140-2631 DWARF (QUINCE A)** 

\$41.95 EACH

## QUINCE OF PORTUGAL NEW

This old European variety has large pear shaped fruit with flavourful flesh that becomes a deep crimson when cooked. Mix one Quince of Portugal with a dozen apples to make a pink sauce with delicious pineapple-like quince flavour.

SEMI-FERTILE\* | ZONE 5 | HARVEST: LATE SEPT.

140-6131 DWARF (QUINCE A)

\$41.95 EACH





A unique Mountain Ash / European pear cross.

No availability for 2018.

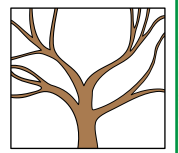
See page 35 for more Mount Ash crosses

## Growing Tip for Combination Trees

We suggest growing your combination tree as an '**open center**' by trimming out secondary branches that grow into the middle. If one variety starts overgrowing the others, it can be slowed down by spreading the branch or tying it down.

Summer pruning can also be helpful for the more aggressive varieties, while less vigorous ones can be stimulated by dormant pruning in spring.

With a bit of trial and error pruning, you can keep all of the varieties well balanced.



# -Combination Trees

Tight on space? On a budget? Simply can't decide what varieties to try? Combination trees take several different varieties and graft them conveniently onto one single tree. The different varieties will pollinate with one another and bear fruit at different times allowing for an extended harvest period.

## 1.5-2m (5-6ft) bareroot trees

### • FRUIT COCKTAIL

The tree you have always wondered whether could be possible is now here! An astounding assembly of fruit all growing on a single tree, it makes a fascinating, yet practical, value-added focal point in your landscape. Five different varieties of stone fruit are grafted onto a hardy, semi-dwarf St. Julien A rootstock. All trees will have at least 4 of the following 5 varieties:

## **FROST PEACH**

Large high quality yellow fruit. Showy blossoms.

## **PUGET GOLD APRICOT**

Sweet, firm, mid-sized fruit. Great flavour.

## **HARDY RED NECTARINE**

Quite hardy and disease resistant. Good producer.

## **HARGLOW APRICOT**

Bright orange fruit. Outstanding taste and texture.

### SHIRO PLUM

Large round golden yellow Japanese plum.

**SELF-FERTILE | ZONE 5 | HARVEST: AUG. TO SEPT.** 

170-6153 SEMI-DWARF (ST JULIEN A)

\$64.95 EACH

## • FRUIT COCKTAIL - 'SECOND EDITION'

Another new spin on the multiple variety stone fruit tree - we now offer it with sweet cherries included in the mix! All trees will have at least 4 of the following 6 varieties:

## **FROST PEACH**

Large high quality yellow fruit. Showy blossoms.

## **PUGET GOLD APRICOT**

Sweet, firm, mid-sized fruit. Great flavour.

## HARDY RED NECTARINE

Quite hardy and disease resistant. Good producer.

## ITALIAN PLUM

Dark blue prune type. Great for drying.

## **LAPINS CHERRY**

Large, deep red, Bing type cherry.

## **STELLA CHERRY**

Reliable, cold hardy sweet cherry.

SELF-FERTILE | ZONE 5 | HARVEST: LATE JULY TO EARLY SEPT.

170-6553 SEMI-DWARF (ST JULIEN A)

\$64.95 EACH

Unfortunately we are unable to tell you which 4 of the 5 possible varieties will be on the tree you buy. However, they are clearly labeled, so you will know what you've got after your tree arrives.

# Custom Grafting

We will custom budgraft almost any variety and rootstock you prefer in the quantity you request, from a minimum of 2 trees right up to thousands. Contact us for competitive pricing.

**VARIETIES**: We have access to a vast assortment of old and hard to find varieties as well as numerous new and exciting selections. You can also send us budwood from trees you wish to duplicate.

**NEW!** In apples we are now also doing interstem grafting. See page 9 for an explanation of interstem. A limited quantity of interstem rootstocks will be available for custom orders this summer.

Please note the expected waiting time for custom trees: Budgrafting is done from mid-August through the first week of Sept. These trees will be available to plant in late fall of the following year or in the next spring. **EXAMPLE:** You order up to June 30, 2018, we budgraft in August 2018, you plant in Nov 2019 or May 2020.

### **AVAILABLE TO BUY!**

### **APPLE & PEAR ROOTSTOCK**

For those of you who would like to dabble in doing your own grafting without going through the hassle of import permits, phytosanitary inspections, royalty fees and currency exchange to get virus-free rootstock. See page 52 for grafting tape.

| > |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
|   |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |

see descriptions on page 9

| • | RU | D | 9 |
|---|----|---|---|
| • | 20 |   |   |

| 198-0901  | 6mm (¼") stick | \$5.95 ea |
|-----------|----------------|-----------|
| 198-0925  | Bundle of 25   | \$109.95  |
| 198-0912  | 100 sticks     | \$349.95  |
| - DUD 440 |                |           |

### • BUD 118

| 198-1801 | 6mm (1/4") stick | \$5.95 ea |
|----------|------------------|-----------|
| 198-1825 | Bundle of 25     | \$109.95  |
| 198-1812 | 100 sticks       | \$349.95  |

## >PEAR ROOTSTOCK

see description on page 13

### OHxF97

| 198-9701 | 6mm (¼") stick | \$5.95 ea |
|----------|----------------|-----------|
| 198-9725 | Bundle of 25   | \$109.95  |
| 198-9712 | 100 sticks     | \$349.95  |

Apples and pears can either be benchgrafted in March-April or budgrafted in the field in late summer.

Let us know if you want your rootstock shipped in March.



# Collector's Corner

At times when we graft new varieties for testing in our own orchard or do custom grafting, we end up with a few trees left over. You might see a variety which you have been trying to find for years! Please call to check if we still have the one you would like to reserve. Most trees are 4-5ft tall 1 year old whips.

| CELESTIA (Yellow Heirloom Apple)     110-0509    DWARF (BUD 9)                   | \$37.95 EACH |
|--|--------------|
| CANADIAN STRAWBERRY (Red Heirloom A     110-0320 SEMI-DWARF (B118/B10 INTERSTEM) | •            |
| • GRIMES GOLDEN (Yellow Heirloom Apple)  | \$42.95 EACH |
| 113-1120 SEMI-DWARF (B118/B10 INTERSTEM)   | \$42.95 EACH |
| PRISCILLA (Red Apple)     120-0920    SEMI-DWARF (B118/B10 INTERSTEM)            | \$42.95 EACH |
| RED BARON (Red Apple Zone 3)     121-2020    SEMI-DWARF (B118/B10 INTERSTEM)     | \$42.95 EACH |
| SWEET COPPIN (Cider Apple)   |              |
| 122-1120 SEMI-DWARF (B118/B10 INTERSTEM)   | \$42.95 EACH |
| • LINCOLN (European Pear)  |              |
| 133-3287 SEMI-DWARF (OHXF 87)  | \$38.95 EACH |
| • TURNBULL (European/Asian Pear)<br>135-0740 SEMI-DWARF (AP SDLG)                | \$38.95 EACH |
| WINTER BARTLETT (European Pear)  |              |
| 135-3540 SEMI-DWARF (AP SDLG)  | \$38.95 EACH |
| AU ROSA (Japanese Plum)  |              |
| 142-0254 SEMI-DWARF (MYROBALAN)  | \$43.95 EACH |
| HOWARD MIRACLE (Japanese Plum)     SEMI-DWARF (MUSTANG)                          | \$43.95 EACH |
| METHLEY (Japanese Plum)     145-0254    SEMI-DWARF (MYROBALAN)                   | \$43.95 EACH |
| RUBY QUEEN (Japanese Plum)     146-0654  | \$43.95 EACH |
| • SATSUMA (Japanese Plum) 146-1253 SEMI-DWARF (ST. JULIEN A)                     | \$43.95 EACH |
| EMPRESS (European Plum)     143-1586    SEMI-DWARF (KRYMSK 86)                   | \$43.95 EACH |
| GERMAN PRUNE (European Plum)     143-3354    SEMI-DWARF (MYROBALAN)              | \$43.95 EACH |
| NORTHERN BLUE (European Plum)     145-1455    SEMI-DWARF (MUSTANG)               | \$43.95 EACH |
| VICTORY (European Plum)  | Bulleton.    |
| 147-1754 SEMI-DWARF (MYROBALAN)  | \$43.95 EACH |
| • FLAVOR QUEEN (Plumcot) 152-4355 SEMI-DWARF (MUSTANG)                           | \$49.95 EACH |
| HENDERSON (Apricot)  |              |
| 157-6155 SEMI-DWARF (MUSTANG)  | \$43.95 EACH |
| CORALSTAR (Peach)     SEMI DWARE (PAYLEY)  | ¢42 05 540U  |
| 153-1351 SEMI-DWARF (BAILEY)   | \$43.95 EACH |
| • CRESTHAVEN (Peach) 153-1451 SEMI-DWARF (BAILEY)                                | \$43.95 EACH |
| HARSON (Peach)     SEMI-DWARF (KRYMSK 86)  | \$43.95 EACH |
| HARROW BEAUTY (Peach)     SEMI-DWARF (LOVELL)                                    | \$43.95 EACH |
| POLLY (White Peach)     SEMI-DWARF (LOVELL)                                      | \$43.95 EACH |
| VIVID (Peach)  |              |
| 153-7586 SEMI-DWARF (KRYMSK 86)  | \$43.95 EACH |

# -Plums (Prunus spp.)

Plums come in a wide range of shapes, sizes, colours and flavors. They are possibly the easiest stone fruits to grow. Most varieties are relatively compact with a shrub-like growth pattern.

1.25-2 m (4-6 ft) bareroot trees

## Japanese Plums

Japanese plums are the earliest bloomers. The fruit is large and very juicy with softer skin than European and hybrid plums. Great for fresh eating as well as preserving. Easy to grow, they often begin bearing by the second year.

### BEAUTY

Considered by some to have the richest flavour of all Japanese plums. More reliable and productive than Santa Rosa, this strong, vigorous tree is also self-fertile. Medium to large fruit has reddishpurple skin and amber flesh tinged with red. Like most early varieties it has limited storage life.



SELF-FERTILE | ZONE 4 | HARVEST: LATE JULY 142-1153 SEMI-DWARF (ST. JULIEN A)

\$43.95 EACH

## EARLY GOLDEN

This high quality, early season plum is preferred for the savory sweetness of it's golden amber, apricot-flavoured flesh. Vigorous tree produces copious crops of mid-sized, round, yellow, red-blushed fruit. Early Golden is considered as one of the more cold hardy Japanese varieties. It needs another early blooming Japanese such as Beauty or Spring Satin Plumcot as a pollenizer.

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: EARLY AUG. 143-1186 | SEMI-DWARF (KRYMSK 86)

\$43.95 EACH

## • ELEPHANT HEART

An old favorite developed by Luther Burbank in 1929. It is one of the largest Japanese plums. Heart shaped fruit turns a deep reddish purple when fully ripe. Juicy, bloodred flesh has a rich, distinctive flavour. Ideal for fresh eating, canning or freezing. Vigorous tree is quite hardy, but will benefit from being in a sheltered spot. Freestone.



SEMI-FERTILE\* | ZONE 5 | HARVEST: EARLY SEPT.

143-1324 SEMI-DWARF (MARIANA 26-24)

\$43.95 EACH

## WEEPING SANTA ROSA

Naturally compact tree grows only 2.5-3 metres tall (8-10ft) developing long, slender limbs with a graceful weeping habit. Use this unique tree as a focal point in your edible landscaping or train as an espalier. Enjoy showy white blossoms in early spring. Although it is not as productive as the regular Santa Rosa, you



can expect the same large, high quality, dark purple fruit. Excellent fresh or canned.

SEMI-FERTILE\* | ZONE 5 | HARVEST: MID AUG. 147-2224 SEMI-DWARF (MARIANA 26-24)

\$43.95 EACH

## American Hybrid Plums

Ideal for harsher climates, these robust hybrids are the result of crossing Asian or Japanese plums with the smaller, hardier wild American plums. Disease resistance is high - black knot is very seldom an issue. Sweet fleshed fruit across the board, although in most varieties the skin is slightly astringent (sour).

Pollination is more of a challenge for these plums. Planting several varieties next to each other, in fact, so close that the branches touch, will help. South Dakota and Toka are the best pollenizers, so try including one of them. Chums also seem to cross pollinate with the American hybrid plums.

## BLACKICE™

A sensational new variety from the University of Wisconsin, BlackIce™ is a large, California-type plum that can take the worst of winters here in Canada! This juicy red-fleshed fruit with dark purple-black, tender skin has excellent flavour and quality,



making it the new fresh market favorite! The naturally compact tree has good disease resistance and will begin producing at a young age. The preferred pollinizer for BlackIce™ is the Toka plum but Compass or Sapalta chums will also work.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY AUG.

142-1255 SEMI-DWARF (MUSTANG)

\$43.95 EACH

## • COCHECO

This highly uncommon variety will adorn your landscape throughout the seasons with blush-pink blossoms in the spring, glossy deep red foliage all summer long and reddish twigs to contrast with winter snow. Medium sized, red-orange fruit with sweet, jelly-like rosy flesh ripens mid-summer. When renowned plant breeder, Elwin Meader, introduced Cocheco in 1968, he put it this way: "It's an example of having your cake and eating it too. The new tree is beautiful enough to be an ornamental. It also has delicious fruit and windbreak value.

SEMI-FERTILE\* | ZONE 4 | HARVEST: MID AUG. 142-2655 SEMI-DWARF (MUSTANG)

\$43.95 EACH

## • LA CRESCENT

La Crescent is a hardy fast growing tree that produces a freestone plum that is yellow skinned with a slight red blush. Its yellow flesh is aromatic and sweet making it an ideal plum for fresh eating, preserves, drying or canning.

NEEDS A POLLENIZER | ZONE 3/4 | HARVEST: MID AUG. 144-3557 SEMI-DWARF (PRUNUS AMERICANA)

\$43.95 EACH

\$43.95 EACH

## PEMBINA

Introduced by N. E. Hanson in South Dakota in 1923, this is still one of the best hardy Prairie varieties. Large, dark red fruit with thick skin, it has delicious, juicy, yellow-orange freestone flesh. Excellent eating quality and also great for canning.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: LATE AUG.

145-3855 SEMI-DWARF (MUSTANG)

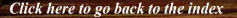
## SOUTH DAKOTA NEW

Small to medium sized yellow freestone fruit has a rosy, red blush and juicy, sweet, meaty yellow flesh. Fine for both fresh eating and processing. South Dakota is highly recommended as a pollenizer for all hybrid plums, because of its extra long flowering period and American pedigree. Vigorous, very hardy and productive.

SEMI-FERTILE\* | ZONE 3 | HARVEST: MID SEPT.

146-1655 SEMI-DWARF (MUSTANG)

\$43.95 EACH



## American Hybrid Plums Continued

## SUPERIOR

Selected for exceptional size, vigor and hardiness. Very large golden fruit with deep reddish blush. Peels like a peach to reveal firm, fine-textured clingstone flesh. The 'superior' choice for either fresh eating or canning and preserves. This hardy tree is known for aggressive growth, early bearing and brown rot resistance.



NEEDS A POLLENIZER | ZONE 3/4 | HARVEST: EARLY SEPT.

SEMI-DWARF (PRUNUS AMERICANA) \$43.95 EACH 146-1757

## TOKA

Sweet, rich, distinctive flavour is Toka's hallmark. In fact, the spicy, aromatic yellow flesh of this bright red, barely medium-sized plum has earned it the nickname of 'Bubblegum Plum'. Extremely vigorous, hardy tree blooms profusely every spring. It is considered one of the best pollinizers for other hybrid varieties.



SEMI-FERTILE\* | ZONE 3 | HARVEST: LATE AUG. **SEMI-DWARF (MUSTANG)** 146-2855

\$43.95 EACH

## WANETA

Waneta was named after a Yanktonai Indian chief who became famous in the War of 1812. Introduced by NE Hanson of South Dakota in 1913, the extremely cold hardy tree is reliable, productive and precocious (starts bearing at a young age).



Very large 5cm (2") maroon-red, pointy shaped plums have tender, sweet, moderately juicy orange flesh and a small pit. High quality fruit is fine for fresh use or processing.

NEEDS A POLLENIZER | ZONE 2/3 | HARVEST: EARLY SEPT. \$43.95 EACH

**SEMI-DWARF (MUSTANG)** 

## European Plums

European plums bloom later than Japanese varieties and have firmer flesh. Good for drying, canning and preserving as well as fresh eating. They are very productive but may take a year longer to begin bearing. We've selected the most black knot resistant varieties.

## BLUEBYRD

Medium to large, deep blue fruit with amber flesh. Bluebyrd's high sugar content enhances its excellent flavour. This vigorous, productive, newer variety shows exceptional black knot resistance making it ideal for both the commercial orchard and the backyard.



NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID SEPT.

SEMI-DWARF (MYROBALAN) \$43.95 EACH 142-1354

## DAMSON

This prolific plum tree produces bluish purple skinned plums with juicy golden yellow flesh that have a distinctive tart flavour. The Damson plum is ideal for processing (jams, wine, brandy, etc.).



SELF-FERTILE | ZONE 4/5 | HARVEST: LATE SEPT. **SEMI-DWARF (KRYMSK 86)** 

\$43.95 EACH

### GREEN GAGE

Also known as 'Reine Claude', these small to medium, round, yellowish-green plums have been a favourite in Europe for over 500 years! The rich, honey-sweet flavour of its juicy, smooth textured, amber freestone flesh is what makes it esteemed as the ideal dessert plum although it works equally well for canning, drying or baking. Thin skin may split if it rains near harvest. Naturally compact tree.

Shows slightly lower resistance to black knot. SEMI-FERTILE\* | ZONE 4/5 | HARVEST: LATE AUG. 143-3953 SEMI-DWARF (ST. JULIEN A)

143-3941 **DWARF (KRYMSK 1)** 

\$43.95 EACH \$43.95 EACH

### ITALIAN

An older variety that is still quite popular, Italian is a large dark purple, prune-type plum that works particularly well for drying. Rich flavoured, greenish-yellow flesh turns a beautiful red when canned. Folks who prefer a firm, meaty plum enjoy it fresh.

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: LATE SEPT. **SEMI-DWARF (KRYMSK 86)** 

\$43.95 EACH

### MONT-ROYALE NEW

Discovered as a chance seedling near Montreal and introduced in 1903, it is still considered as the hardiest European or prune type plum and possibly also the sweetest one. Naturally compact tree requires very little pruning and bears abundant annual crops of mid-sized oblong dark blue fruit with firm, juicy yellow flesh. Less susceptible to black knot than most Europeans.

SEMI-FERTILE\* | ZONE 3/4 | HARVEST: EARLY SEPT.

145-0686 **SEMI-DWARF (KRYMSK 86)**  \$43.95 EACH

## • NEW YORK 9®

As a European plum, the New York 9® stands at the head of its class with bright blue skin and firm yellow flesh. Good for fresh eating but really shines when used for drying or canning. Freestone with a non-splitting pit. One of the best



European plums for black knot resistance, and is a dependable heavy producer in a spreading but compact tree.

SELF-FERTILE | ZONE 4 | HARVEST: MID SEPT. 145-1354 SEMI-DWARF (MYROBALAN)

\$43.95 EACH

### OPAL

The hardiest European plum and also one of the best for short summer regions - it ripens dependably every year in Edmonton and even in Anchorage, Alaska. Midsize, round, reddish-purple plums with golden-orange flesh have a complex, sweet flavour. Desirable for both dessert or drying. Tree is vigorous, productive and precocious.

SELF-FERTILE | ZONE 3 | HARVEST: EARLY-MID AUG.

**SEMI-DWARF (MUSTANG)** 

\$43.95 EACH

## Flowering Plums

## CRIMSON POINTE™

As an ornamental tree, Crimson Pointe™ is truly spectacular. It will also, on occasion, reward you with dark red, great tasting fruit. It's dense, very narrow columnar shape makes it ideal for tight spaces. Can grow up to 6m (20ft) tall, but will only be 1.5-2m (5-7ft) wide. Rich merlot-burgundy foliage accents orange-bronze new growth as it emerges, creating a very unique and stunning effect. White blossoms adorn the tree in spring.

SELF-FERTILE | ZONE 4 | HARVEST: MID AUG. SEMI-DWARF (MYROBALAN)



\$43.95 EACH

# -Plum Crosses

Some interesting crosses between apricots and plums have been developed over the years and even between plums and other stone fruits such as cherries! Japanese plums can also provide cross-pollination.

## 1.25-2m (4-6ft) bareroot trees

## NADIA CHERRY PLUM

(Prunus Avium x Prunus Salicina) An exciting new development from the folks down under, Nadia was created by crossing a dark, Australian sweet cherry called Supreme with a Black Amber plum. The result will tickle your

taste buds with lively cherry accents! Rich, juicy, deep red fruit is sweet, firm and crack resistent, has high



with a Plumcot or a Japanese plum for cross pollination. NEEDS A POLLENIZER | ZONE 5 | HARVEST: MID AUG.

152-6853 **SEMI-DWARF (ST. JULIEN A)** 

\$49.95 EACH



The original plum/apricot hybrid introduced by Luther Burbank, sometimes referred to as the Burbank Plumcot. Both the tree form and fruit appearance show the plum influence. The tree itself is much more vigorous and is healthier looking than most apricots. In fact, with its glossy abundant foliage and tall shrubby form it makes



an ideal landscaping specimen. Large, round fruit has melon-red blush over yellow skin. Golden yellow, superjuicy, plum-like flesh has a tangy touch of that aromatic apricot flavour. In our opinion, a tree-ripened Plumcot offers a delectable eating experience that is unparalleled in the entire fruit realm!

SEMI-FERTILE\* | ZONE 4/5 | HARVEST: EARLY AUG. 152-7024 **SEMI-DWARF (MARIANNA 26-24)** 

\$49.95 EACH

## SPRING SATIN PLUMCOT

newer plum/apricot hybrid. Medium-large, deep blue, high quality, freestone fruit, Sweet, tender, translucent orange flesh is juicy, aromatic and suggestive of apricots. Spring Satin trees are very vigorous and resistant to most plum diseases including bacterial spot and bacterial canker. Picture



perfect fruit even in a cool, damp summer (see front cover). They are also proving to be more winter-hardy than we expected. Real commercial potential here!

**SEMI-FERTILE\*** | ZONE 4/5 | HARVEST: LATE JULY SEMI-DWARF (MARIANNA 26-24)

152-8541 **DWARF (KRYMSK 1)** 

\$49.95 EACH \$49.95 EACH

SEMI FERTILE\* - means it will bear fruit if planted alone. It will usually bear more (and possibly larger) fruit if you plant a second (different) variety for cross-pollination.

# -Chums

These tough, resilient, shrubby trees derive much of their hardiness from

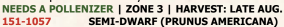


the sandcherry (Prunus besseyi) side of the family. Crossing sandcherry with native wild plums (Prunis americana) and in some cases with Japanese plums (Prunus salicina) beefed up the fruit with sweet flesh. The result was a fairly wide range of varieties known as cherry-plums or simply chums. Chums are very disease resistant, drought tolerant and precocious (start bearing at an early age). They make a fine ornamental too, especially in spring with arching branches covered in blossoms. While all chum fruits have astringent skin, we have selected varieties where the least of this trait comes through.

## 1.25-2m (4-6ft) bareroot trees

## COMPASS

Dark purple-red fruit with juicy, yellow flesh. Excellent for pies, preserves, jellies or canning. Attractive, flowering, shrubby tree grows 2-3 metres (6-10ft) tall. Reliable and productive, it is the latest ripening chum. It is considered to be the best pollenizer for any of the other varieties.



## KAPPA NEW

Kappa is one of a number of Chum varieties developed by Cecil Patterson at the University of Saskatchewan and released in 1960. Dark, bluish-black fruit with sweet, dark red flesh is great for fresh eating as very little astringency is noticeable from the skin. Vigorous, upright growing, small bushy tree.

**NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY AUG.** 

151-3655 **SEMI-DWARF (MUSTANG)**  \$43.95 EACH

## MANOR NEW

Developed at the Morden Research Station in Manitoba about 1945. Dark purple 3cm fruit has mildly astringent skin, but sweet dark redpurple flesh. Good for fresh eating when fully ripe, and of course also for cooking and baking. Like all chums, the fruit can show some cracking in wet weather right at ripening. Tree form is somewhat more spreading.

NEEDS A POLLENIZER | ZONE 3 | HARVEST: EARLY-MID AUG. 151-4255 **SEMI-DWARF (MUSTANG)** \$43.95 EACH

One of the first chum varieties was developed by Professor N.E. Hansen of South Dakota in 1908. He called it 'Sapa'. Later, in 1941, a Sapa seedling was selected near Brooks, Alberta, which had superior fruit size and quality to its parent. Consequently it was named 'Sapalta' - derived from 'Sapa' and 'Alberta'. The reddish purple fruit has very dark red, sweet/tart flesh. Sapalta is one of the best for fresh eating. It makes great jam and is good for canning. Tree form and size is similar to Compass but the fruit is sweeter, more freestone and ripens slightly earlier.

NEEDS A POLLENIZER | ZONE 2/3 | HARVEST: MID-LATE AUG. SEMI-DWARF (PRUNUS AMERICANA) \$43.95 EACH

## • MUSTANG ®

The very same plant which we use as a super hardy rootstock for grafting plums, etc. Interestingly enough, this complex prunus hybrid is closely related to most of the Chum family. Deep purple 2.5cm fruit with juicy, dark red flesh makes great pies and preserves. NEEDS A POLLENIZER | ZONE 2/3 | HARVEST: MID AUG.

198-5593

60-90cm (2-3') plant

\$24.95 EACH

## -Apricots (Prunus armeniaca)

Homegrown, tree-ripened apricots are healthy, delicious eating- fresh, canned or dried. Apricot trees are notorious for waking up too early in the spring, and then getting their blossoms zapped by a late frost. You can help by planting on a sheltered north-facing slope. Another trick some old-timers used was spreading a layer of compost or horse-manure under the tree in early winter AFTER the ground was frozen. This slows down soil (and root) warmup in spring, consequently also delaying budbreak. We try to help by offering some of the later-blooming varieties.

## 1.25-2m (4-6ft) bareroot trees

## CHINESE

Also known as the Mormon apricot. Mid-sized goldenorange fruit with good flavour, texture and quality. It is called a 'sweet pit' apricot as its pit can be eaten and tastes like almond. Cold-hardy and productive,



\$43.95 EACH

Chinese is recommended for areas that experience late spring frosts. SEMI-FERTILE\* | ZONE 4/5 | HARVEST: EARLY AUG.

157-2254 SEMI-DWARF (MYROBALAN)

## GOLDEN AMBER

This tree produces large light orange apricots with fine, firm flesh and a melting texture. Golden Amber apricot trees have a prolonged blooming and ripening period which makes this variety ideal for areas that experience late frosts.



Progressive ripening is also ideal for home gardeners who do not want to be overwhelmed by too much fruit that ripens all at once. SELF-FERTILE | ZONE 5 | HARVEST: LATE JULY-EARLY AUG.

**DWARF (KRYMSK 1)** 157-4341

### HARGRAND

Introduced by the Harrow Research Station here in ON in 1980. Productive mid-size tree produces very large fruit up to 6cm (2.5") in diameter. Dull yellow-orange skin with speckled blush. Firm,



fine-textured orange flesh is noted for outstanding flavour. Broad spectrum disease resistance. Late blooming, cold hardy tree.

SEMI-FERTILE\* | ZONE 4 | HARVEST: EARLY AUG.

157-5686 **SEMI-DWARF (KRYMSK 86)**  \$43.95 EACH

## HARLAYNE

Exceptional flavour distinguishes this mid size, bright orange apricot with a red blush. Firm, orange, freestone flesh is ideal for both fresh eating or preserving. It is considered the most cold hardy of the Harrow varieties. It is also the very latest to bloom and to ripen, extending your fresh apricot season to late August.

SEMI-FERTILE\* | ZONE 4 | HARVEST: LATE AUG.

**SEMI-DWARF (KRYMSK 86)** 

\$43.95 EACH

## JERSEYCOT NEW

Released from the New Jersey program in 1986, Jerseycot has inherited the extra late blooming capability from Zard, its Persian parent. The sweet, hint-of-melon flesh of this medium size, orangeyellow fruit is too tender for commercial orchards, but is perfect in a backyard. Especially considering the trees outstanding resistance to mid-winter thaws, spring frosts and practically all apricot ailments. Reliable, heavy producer, so fruit size benefits from early thinning. Ripens mid to late July and needs to be picked before it drops.

SELF-FERTILE | ZONE 4 | HARVEST: MID-LATE JULY

157-7055 **SEMI-DWARF (MUSTANG)**  \$43.95 EACH

### MONTROSE

An extra-hardy, frost resistant variety discovered at Montrose Colorado, it should be a good one to try in more northern regions. Golden yellow fruit is quite large with sweet, very juicy, yellow flesh. First rate flavour, texture and



quality. Like the Chinese apricot it is a 'sweet pit' variety. Lateblooming, hardy tree shows good disease resistance.

SEMI-FERTILE\* | ZONE 4 | HARVEST: MID-LATE AUG. 158-0154

SEMI-DWARF (MYROBALAN)

\$43.95 EACH

## PRECIOUS NEW

An exceptional, but very uncommon variety, it originates from an old tree discovered just south of Georgian Bay. Back around 1900 the Fruit Growers Association brought over some hardy apricot seedlings from Russia. This tree is suspected of being one of them. Small to medium sized fruit has thick yellow-orange skin, sweet melting flesh and an edible almond-like kernel in the pit. It is relatively late blooming, quite disease resistant and handles late frosts unusually well. A dependable producer in Quebec and the New England states. SEMI-FERTILE\* | ZONE 3/4 | HARVEST: MID AUG.

158-2155

**SEMI-DWARF (MUSTANG)** 

\$43.95 EACH

## SUGAR PEARLS

A very promising, white-fleshed variety from New Jersey released in 2005. Medium-large, pale yellow fruit with an orange blush. Juicy, smooth, fine-textured flesh has exceptionally rich, honey sweet flavour. Excellent both fresh and dried. Spreading, stocky tree handles mid winter temperature swings quite well and shows good disease resistance across the board. Requires cross-pollination from another late blooming variety such as Hargrand or Harlayne.

NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID AUG. 158-4955

**SEMI-DWARF (MUSTANG)** 

\$43.95 EACH

### SCOUT

Bronze-gold fruit with a red blush and tender, juicy freestone flesh. Scout is disease resistant and an early reliable bearer. Developed at Morden, Manitoba in 1937, it is well suited for the western provinces. In its ability to handle downright bitter cold winters it is hard to beat.

158-4755

SEMI-FERTILE\* | ZONE 3 | HARVEST: MID-LATE JULY **SEMI-DWARF (MUSTANG)** 

\$43.95 EACH

We also have limited quantities of the following super hardy Prairie varieties:

### DEBBIES GOLD

SEMI-FERTILE\* | ZONE 3 | HARVEST: MID-LATE JULY 157-3255 SEMI-DWARF (MUSTANG)

\$43.95 EACH

WESTCOT

SEMI-FERTILE\* | ZONE 3 | HARVEST: MID-LATE JULY SEMI-DWARF (MUSTANG) 158-8155

\$43.95 EACH



## -Peaches (Prunus persica)

Everyone would love picking peaches off their very own tree, but for many of us here in Canada it remains an elusive dream. The



bitter, relentless cold of some recent winters took a terrible toll, but true to their fickle nature, some trees survived in unlikely locations, while others in supposedly ideal settings gave up the ghost. Protection from frigid winds is almost certainly a benefit. The take-home message? Be aware of the risks, but stay cautiously optimistic and keep planting a tree or two.

1.25-2m (4-6ft) bareroot trees

### CHINESE HONEY PEACH NEW

This is not a variety that someone in prime peach growing regions would bother planting, but it is a peach and it will survive where others won't! Reports from Minnesota indicate that they keep producing, even after winters where the mercury dipped to -37°C. Small to mid sized fruit has greenish yellow skin and tender white flesh that is tinged with red around the pit. Minnesota growers recommend picking these before they are totally ripe and storing them in the fridge for a week after which they are sweeter and quite freestone. If left to ripen on the tree they are rather fibrous and clingstone.

SELF-FERTILE | ZONE 4 | HARVEST: MID SEPT. 153-1155 **SEMI-DWARF (MUSTANG)** 

\$43.95 EACH

## CONTENDER NEW

Contender is building a reputation as the best flavoured of the hardier peaches since introduced in 1987. Large, beautifully coloured fruit has firm, sweet, freestone flesh that resists browning when cut and a small pit. In short - the ideal canning peach. Two of the reasons why Contender is becoming known as a dependable producer are its cold hardy



fruit buds and late blooming habit. It also shows considerable resistance to bacterial spot. Definitely one to try.

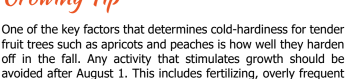
SELF-FERTILE | ZONE 4 | HARVEST: EARLY SEPT.

**SEMI-DWARF (BAILEY)** 153-1251

\$43.95 EACH

## Growing Tip

watering and pruning.



## • FLAMIN' FURY PF 24C

This newer variety from Michigan has earned a reputation for setting heavy crops when other varieties around it were being wiped out by a late spring frost, making it an obvious candidate to try in our less than ideal Canadian settings. Large, firm, highly coloured freestone fruit has sweet, juicy, yellow flesh.

SELF-FERTILE | ZONE 4/5 | HARVEST: MID SEPT.

153-2241 **DWARF (KRYMSK 1)** 153-2251 SEMI-DWARF (BAILEY)

\$43.95 EACH \$43.95 EACH

### • FROST®

Showy, pink blossoms in spring translate to medium-large, crimsonhued fruit. Yellow fleshed, semi freestone peaches with rich, sweet flavour for both fresh eating and canning. If peach leaf curl is a concern this is your best bet as Frost is still unsurpassed in resistance to this common problem.

**SELF-FERTILE | ZONE 5 | HARVEST: LATE AUG.** 

SEMI-DWARF (ST JULIEN A)

\$43.95 EACH

## HARROW DIAMOND

This is one we've brought back after a 3 year absence due to positive customer feedback on both fruit quality and winter survival. Some growers refer to Harrow Diamond as the first really good peach of the season. Medium sized, red blushed fruit has sweet, juicy, nonbrowning yellow flesh that is freestone when fully ripe. Significant disease resistance across the board.

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY-MID AUG.

153-3551 **SEMI-DWARF (BAILEY)**  \$43.95 EACH

### RARITAN ROSE NEW

An older variety introduced back in 1936, it still gets top marks as a fresh eating peach. Attractive, large, freestone fruit has juicy, melting, aromatic, white flesh with a rich, honeysweet flavour. Vigorous, productive tree has good winter hardiness and excellent resistance to bacterial spot.

SELF-FERTILE | ZONE 5 | HARVEST: LATE AUG. **SEMI-DWARF (LOVELL)** 153-5752

\$43.95 EACH

## RELIANCE

Widely recognized as the ideal choice for northern climates where peaches are not typically grown, Reliance is a mediumsized freestone peach with a dull red blush over a greenish-yellow background. Juicy, bright yellow flesh is good for canning, freezing and of course also fresh eating. Hardy, productive tree seems somewhat resistant to peach leaf curl.

SELF-FERTILE | ZONE 4/5 | HARVEST: MID AUG.

**SEMI-DWARF (MARIANNA 26-24)** 

\$43.95 EACH

## VETERAN

Originating here in Canada in 1928, Veteran is probably the most reliable peach we have for colder climates. Sets crops when other peach blossoms are killed by frosts. Dull, yellow coloured fruit that is round, medium in size and richly flavoured. Above average for canning and freezing. Easy to peel. Freestone.

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY SEPT. 153-7424

**SEMI-DWARF (MARIANNA 26-24)** 

\$43.95 EACH

### INDIAN BLOOD

Old fashioned Indian peach. Large clingstone fruit with dark crimson skin and flesh. Distinctive rich, sweet/tart flavour when fully ripe. Resistant to brown rot and bacterial leaf spot. One of the varieties most resistant to peach leaf curl. Dependable, heavy producer.

NEEDS A POLLENIZER | ZONE 5 | HARVEST: MID AUG. 153-3852 SEMI-DWARF (LOVELL)

\$43.95 EACH





## Columnar Peaches



## • CRIMSON ROCKET

Unique, narrow, upright tree is ideal for smaller backyards, however even some commercial growers plant it for its space saving attributes (1.5 - 1.8m / 5 - 6' wide) and high quality freestone fruit. Medium to large sized peaches have excellent colour with firm, sweet, yellow flesh.

SELF-FERTILE | ZONE 5 | HARVEST: EARLY SEPT. 154-0652 SEMI-DWARF (LOVELL) \$43.95 EACH

## Peento Peaches

Everyone loves these unique, flavourful peaches. Wonderful to eat fresh, right off the tree! They have been grown in China for centuries. Now Canadians are enjoying their exceptionally sweet and juicy white flesh that comes in an unusual donut shape.

## GALAXY 'THE BAGEL PEACH'

A sweet-tasting white-fleshed peach with an amusing flat shape- nicknamed the 'Bagel Peach' because of its shape and large size. Delightful, delicate aroma. Its light cream-colored skin is accented with a red blush.

SELF-FERTILE | ZONE 5/6 | HARVEST: MID AUG. 154-2624 SEMI-DWARF (MARIANNA 26-24)



\$43.95 EACH

## • SATURN 'THE DONUT PEACH'

Extremely productive and almost as coldhardy as Reliance, Saturn also holds its own as an ornamental tree with masses of fragrant, pink flowers in the spring. Small to medium-sized, reddish-orange, donut-shaped fruit is white-fleshed, very tender and wondrously juicy with a high sugar content. Makes a perfect snack.

SELF-FERTILE | ZONE 4/5 | HARVEST: MID AUG.

154-3652 SEMI-DWARF (LOVELL)



\$43.95 EACH

## Growing Tip

**Stop!** Do not plant your peach or nectarine tree in that sheltered nook of the south side of your house. Although well meant, this very common mistake is almost certain to doom your new tree. Of course extreme cold is hard on peach trees, but the warm noonday sun on a late winter day is actually worse. A dark tree trunk will warm up considerably but then the temperature drops and the bark refreezes. To avoid this fluctuation, look for a planting site in the winter shade (north side) of a building or group of evergreens. In other word, close enough to the building to be shaded from the low winter sun but far enough back to get full exposure in the summertime when the sun is high. The goal is uniform cold so as not to interrupt dormancy.

Some growers white wash the trunks and lower branches of older peach trees in late fall with a cheap interior latex paint to protect from sun damage in winter. Young trees should have trunks wrapped with a light coloured blanket or covering.

## -Nectarines

(Prunus persica var nucipersica)

Nectarines and Peaches are practically the same fruit, differing only at one gene- the one that gives the peach its fuzzy skin is missing in the nectarine.

## 1.25-2m (4-6ft) bareroot tree

## FLAMIN' FURY PF-11™

Hardy and highly productive, PF-11<sup>™</sup> appears to be the best bet for organic growers with superior resistance to bacterial canker and brown rot. Large, richly coloured, freestone fruit has excellent flavour.

SELF-FERTILE | ZONE 5 | HARVEST: MID AUG. 155-2151 SEMI-DWARF (BAILEY)



\$43.95 EACH

## • HARDIRED

Medium to large fruit with yellow freestone flesh and good texture and flavour. One of the most winter hardy varieties, it is vigorous and very productive. Some resistance to bacterial spot and brown rot but susceptible to leaf curl. Hardired boasts large, showy pink flowers in spring.

SELF-FERTILE | ZONE 5 | HARVEST: EARLY SEPT. 155-3251 SEMI-DWARF (BAILEY)

\$43.95 EACH





## Growing Tip

Peach trees are usually unaffected by pests or diseases in northern areas, the occasional exception being **peach leaf curl**. PLC is not a fatal problem but it does need to be controlled if you get hit with it. Look for crinkled or puckered foliage in spring. Remove affected leaves and compost them. A good preventative is to spray the dormant trees with copper in the fall and again in the spring before bud break. Do NOT spray during the growing season as it will cause all the leaves to drop.

## Pruning Tip

Prune your peach trees in May, once they have leafed out, but don't prune off all the new wood that grew last summer. Peach trees fruit on that last season growth. Trim any dead or winter-killed branches and leave most of the new wood. Occasionally you can make a few bold cuts back to a vigorous branch closer to the trunk if your tree becomes too leggy. As the tree matures, you may want to thin out the branches quite aggressively.

## -Natural Dwarf Peaches & Nectarines

In 1939 a US Army engineer stationed in northern China was fascinated by an extremely compact peach tree growing in a Chinese family's backyard. After sampling the fruit he brought several



peach pits back home to California. One of the trees grown from these pits was named 'Flory'. From it a number of other peach and nectarine varieties were developed. We have selected the ones with the most winter hardiness.

Equally at home in a container or in a corner of your flower bed, they can provide you with a surprising amount of fresh fruit. Of course, these cute huggable little trees do request slightly more attention than a full-sized one. They are more dependant on you for watering than large trees are. A bit more winter protection is also appreciated. Some folks throw an old blanket over them or wrap in burlap just like you'd do an evergreen shrub. Their compact 1 - 1.5 meter (3 - 5 foot) height makes this nice and easy. In containers, they can also be moved indoors, providing it is cool enough for them to go dormant.

## 60-90cm (2-3ft) bareroot tree

## • EMPRESS PEACH

It is hard to decide which aspect of this variety deserves the highest praise the stunning beauty of the Empress in full bloom, or the regal grandeur of late summer foliage bedecked with large, glowing, rosy red-pink ripe fruit! We haven't even mentioned the flavour yet, which is outstanding in its own right! The



juicy, vellow flesh is very sweet and obviously delicious. Empress is the first of our natural dwarfs to ripen.

SELF-FERTILE | ZONE 5 | HARVEST: EARLY AUG.

154-6052 154-6152 SHRUB (LOVELL) TINY TREE (LOVELL) \$59.95 EACH \$59.95 EACH

## GOLDEN GLORY PEACH

Very aptly named for its large yellow fleshed fruit. The golden skin has an attractive red blush, so again it is gorgeous whether in bloom, or covered with ripe fruit. Flavour is right up there with the best. Of our natural dwarfs, it is the latest to ripen allowing you to spread out your harvest. Available only as-Tiny Tree (grafted at top of 18" trunk).



SELF-FERTILE | ZONE 5/6 | HARVEST: LATE SEPT. 154-7152

**TINY TREE (LOVELL)** 

\$59.95 EACH

## GOLDEN PROLIFIC NECTARINE

The hardiest natural dwarf nectarine, it has medium to large, juicy yellow fleshed fruit. Revel in the spectacular pink blossoms in spring while looking forward to the rich, sweet taste of treeripened nectarines in late summer. Available only as- Shrub (grafted at ground level)

SELF-FERTILE | ZONE 6 | HARVEST: EARLY-MID SEPT.

SHRUB (LOVELL)

\$59.95 EACH

## Stone Fruit Rootstock

## Krymsk Series

These exciting new stone fruit rootstocks from Russia are distinguished by their exceptional ability to adapt to a broad range of sites. On heavier soils with less than ideal drainage, the Krymsk advantage becomes really evident. Spreading roots provide superior anchorage and drought tolerance. Excellent cold hardiness, longer lived trees that begin bearing earlier, as well as increased fruit size and yield.

KRYMSK 1 (50% TO 70% OF STANDARD SIZE) DWARF (2.5-3.5 METERS / 8-12 FEET AT MATURITY)

KRYMSK 86 (100% OF STANDARD SIZE) STANDARD (4.5-5.5 METERS / 14 -18 FEET AT MATURITY)

Although there are slight differences in vigor, the following are all considered as standard size. You may notice that they show up as **SEMI-DWARF** in the catalogue. This is because they are the same size as semi-dwarf apple and pear trees.

## **BAILEY**

Considered to be one of the best rootstocks for growing hardy peaches. Bailey can withstand severe winters.

Dependable standard stone fruit rootstock. Provides good anchorage. Tolerates cold and wet soil. Hardy to zone 4.

## **MARIANA 26-24**

Standard choice for apricots and plums. Mariana 26-24 has a shallow root system and has good tolerance for wet soils. Prone to Suckering.

## **MUSTANG® SEMI-DWARF (PRUNUS X 'JEFCHUM')**

We are pleased to offer trees on the super-hardy stone fruit rootstock developed in Manitoba. Mustang's most significant advantage is its ability to thrive in cold climates down to zone 2. It also provides strong anchorage with its large fibrous root system. Can be maintained at any height with summer pruning.

## **MYROBALAN (PRUNUS CERASIFERA)**

A vigorous and disease resistant rootstock that adapts to a wide range of soil conditions. Myrobalan has a somewhat shallow root system but still produces well anchored trees. Prone to suckering.

Slightly dwarfing rootstock used successfully on all stonefruit. It has a solid, dependable reputation and is one we intend to use more

Please note: sizes given at maturity are an approximation and may vary depending on soil type and growing conditions.



## -Cherries (Prunus spp)

Cherries have been a popular tree fruit since the days of the Roman Empire. They were brought to North America by both British settlers and Spanish missionaries. These bright, shiny jewels are one of the first fresh fruits of summer whose ripening is eagerly anticipated by both humans and birds!

## Sweet Cherries (Prunus avium)

True to their name, these are the favourites for fresh eating. Unfortunately, they are also the most challenging to grow. Although they are more winter hardy than peaches, arctic winds can beat them up badly. They prefer a reasonably sheltered, well-drained site. Since humid, rainy weather at harvest time can cause cracking in sweet cherries, we have selected varieties that are both crack resistant and cold hardy.

## 1.25-2m (4-6ft) bareroot tree

### BENTON®

A premier quality, dark red cherry from Washington State, Benton is similar to Bing, but hardier. The late blooming, midseason variety is quite crack resistant and is preferred for its flavour. Commercial growers are enthused with Benton's vigorous growth and superior fruit size.



SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY-MID JULY

159-0675 **DWARF (GISELA 5)**  \$46.95 EACH

## BLACK TARTARIAN

Medium-large, purplish black, heart-shaped fruit has old-fashioned cherry flavour that is exceptionally rich, sweet and full bodied. Although not as large and firm as many newer varieties, it is still unequaled in the taste department, making it a top pick for the home orchard. Vigorous, productive tree has waxy green foliage and may reach 6 - 9 meters (20 - 30 feet) in height. It is one of the most cold hardy sweet cherries.

NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID JULY \$43.95 EACH 159-1171 STANDARD (MAZZARD)

## KRISTIN

Medium to large size, purplishblack fruit resists cracking. Firm but juicy flesh has richly aromatic, sweet flavour. Highly productive canker resistant tree is considered to be the most winter hardy in the sweet cherry class. Kristin and Black Gold™ are at opposite ends of the blooming season, so



choose any of our other varieties as a pollenizer.

NEEDS A POLLENIZER | ZONE 4 | HARVEST: EARLY JULY **DWARF (GISELA 5)** 

## LAPINS

This unique, dark mahogany-red cherry is a Van x Stella cross from B.C. Excellent quality fruit is large and highly split resistant with rich full flavour. It has largely replaced the Bing cherry, but ripens two weeks later. The self-fertile tree is a great pollenizer for other cherry varieties.

SELF-FERTILE | ZONE 4/5 | HARVEST: LATE JULY **DWARF (GISELA 5)** 159-4575

159-4571 STANDARD (MAZZARD)

\$46.95 EACH \$43.95 EACH

\$46.95 EACH

### STELLA

The very first self-fertile sweet cherry. Developed in British Columbia in 1968, it is still considered as one of the most cold hardy. Ideal for the backyard grower. The large. juicy, heart-shaped fruit is dark red with great texture and flavour.

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY JULY 159-6075

**DWARF (GISELA 5)** 159-6071 STANDARD (MAZZARD)

\$46.95 EACH \$43.95 EACH

## BLACK GOLD™

SELF-FERTILE | ZONE 4 | HARVEST: MID-LATE JULY

WILL BE BACK FOR SPRING 2019

## WHITE GOLD®

SELF-FERTILE | ZONE 4 | HARVEST: EARLY-MID JULY

**WILL BE BACK FOR SPRING 2019** 

## Combination Dwarf Sweet Cherry

## • 4 IN 1 SWEET CHERRY COMBO

Combines at least 4 of the following 5 varieties: Bing, Rainier, Sam, Glacier and Angela **SELF-FERTILE | ZONE 5 | HARVEST: JULY THROUGH AUG.** \$64.95 EACH

**DWARF (GISELA 5)** 170-1975



## Growing Tip

Cherry trees are one of the hardest for us to keep dormant in cold storage. They also suffer the most from transplant shock if they have started to leaf out.

If you are planning to plant cherries this spring, we recommend arranging to receive your order so you can have your trees in the ground by early May, if at all possible.

## Sour Cherries (Prunus cerasus)

Sour cherries (also known as tart cherries or pie cherries) are more cold hardy than sweet cherries. They bloom later and are simply better suited for colder climates than their sweeter cousins. They are also by nature a smaller, compact tree. Although generally quite care-free and disease resistant, sour cherry trees are not immune to black knot.

The health benefits of this fruit are well documented.

Trouble falling asleep at night? Sour cherries are a good natural source of melatonin. Drinking several glasses of sour cherry juice daily has been shown to reduce the severity of insomnia and improve overall sleep quality and efficiency. In addition to being a natural sleep aid alternative, research also indicates that sour cherries may help promote heart health and reduce inflammation related to arthritis.

## 1.25-2m (4-6ft) bareroot tree

## DANUBE™ NEW

An exciting new European morello hybrid from Hungary, where it is known as 'Erdi Botermo'. Dark red, medium-large fruit is firmer than most tart cherries. Both the flesh and juice are a rich, deep red with a high sugar content, making it sweeter than Montmorency. It is less winter hardy though. Danube is very productive and an excellent choice for fresh market sales.

SELF-FERTILE | ZONE 5 | HARVEST: LATE JULY 161-1276 **DWARF (GISELA 6)** 

\$46.95 EACH

\$46.95 EACH

### EVANS

Russian heritage tree discovered near Edmonton in 1923, so cold hardiness can be counted on. After renowned plum breeder, Dr. Ieuan Evans began promoting it in the late 1970s, it eventually became known as the 'Evans' cherry. Amazingly productive English Morello type cherry with dark red rich fruit. Excellent for pies, jams and juices.

SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY

161-1875

**DWARF (GISELA 5)** \$46.95 EACH

## MONTMORENCY

This old favorite originated in France in the 17th century and is still the most popular pie and dessert cherry in North America. It is actually a cross between a sweet cherry and Prunus Tomentosa (Nanking cherry). Medium to large, bright red fruits with firm yellow flesh have rich, tart, tangy flavour. Cold hardy and disease resistant tree has spreading form.

SELF-FERTILE | ZONE 3/4 | HARVEST: MID-LATE JULY

**DWARF (GISELA 5)** 



If life is a bowl of cherries, what am I doing in the pits?

- Erma Bombeck

## Cherry Rootstock

## **MAZZARD (100% OF STANDARD SIZE) DWARF (7-10 METERS / 22-33 FEET AT MATURITY)**

Mazzard (Prunus avium) is a common seedling rootstock that has been used for grafting cherries for hundreds of years and it is still the most widely used worldwide. It produces a large, well-anchored tree with a fibrous root system which works well in a wide range of soils, providing it is reasonably well drained. Quite hardy and drought resistant, but can take 6 - 8 years to begin bearing fruit.

## GISELA™ (45-60% OF STANDARD SIZE) **DWARF (2.5-4 METERS / 8-13 FEET AT MATURITY)**

The most dwarfing cherry rootstock currently available. Developed at the University of Giessen in Germany, these rootstocks have proven their value with early and heavy fruit production, compact tree form and increased winter hardiness. Small trees are ideal for small spaces and easy to pick. The roots are also smaller so staking a tree and watering in dry spells is recommended.

The Gisela series include several similar rootstocks with only slight differences in size and vigor. They are known by there numbers, such as Gisela 3, Gisela 5 as well as 6 and 12. Our dwarf cherry trees are mostly on Gisela 5.

## KRYMSK® 5 (70% TO 85% OF STANDARD SIZE) **SEMI-DWARF (4-6 METERS / 14-20 FEET AT MATURITY)**

We have started using this semi-dwarf rootstock developed at the Krymsk Vavilov Institute in Russia which makes a tree with excellent cold hardiness and better bacterial canker resistance that can easily be maintained at 15ft. It's large root system adapts well to various soil types (better in clay than Mazzard) and makes a sturdy, freestanding tree with better drought tolerance than Gisela. Fruiting starts earlier than Mazzard, although not as young as Gisela.

## -Nanking Cherries (Prunus tomentosa)

## PINK CANDLES CHERRY (Prunus Tomentosa 'Pink Candles)

A unique, new, ornamental version of the old reliable Nanking cherry, Pink Candles has branches that are more upright. In early spring the whole bush lights up in an extravagant display of stunning rose-pink blossoms befitting it's name. Use your fill of the small, tart cherries for jam and preserves and leave the rest for the birds to enjoy. Mature height 2 - 3 m. (6-9 ft.)

SEMI-FERTILE\* | ZONE 2/3 | HARVEST: EARLY JULY

30-60cm (1-2')

\$17.95 EACH



Twenty years from now you will be more disappointed by the things you did not do, than by the things you did.

- Mark Twain

# -Shrub Cherries

(Prunus cerasus x P. fruiticosa)

## **AMAZING CHERRIES FROM THE PRAIRIES**



These ultra cold hard shrub cherry varieties - developed at the University of Saskatchewan, and released as the ROMANCE SERIES, have made commercial cherry production possible far north of normal fruit growing regions. Even in sweet cherry country, producers

are being won over by the fruit size, quality and yield potential of these newcomers. The dark flesh is high in antioxidants as well as sugar levels. Although obviously well-suited for processing, if allowed to fully ripen, the flavour is closer to a sweet cherry than a sour cherry, which makes pleasurable fresh eating. Mature shrubs are only 2-2.5m (6-8ft) tall and wide which simplifies picking or covering with bird netting.

THERE IS NO GRAFT TO PROTECT ON THESE PLANTS. THEY ARE STARTED FROM CUTTINGS.

## • CRIMSON PASSION

Very dark flesh and also juice. Hugh sugar content and intense flavour. Maturing at 5-6ft it is the most compact Romance Series bush. Very low tendency to sucker.

SEMI-FERTILE\* | ZONE 2/3 | HARVEST: LATE JULY

209-1391 15-30cm (6-12") plug \$12.95 EACH 209-1393 60-90cm (2-3') plant \$26.95 EACH

## CUPID

Largest fruit of the Romance Series- firm, milder-flavoured, meaty cherries are almost the size of a quarter. Very productive, slightly later-blooming shrub has little suckering. A local favorite, Cupid makes a perfect U-pick bush.

SEMI-FERTILE\* | ZONE 2 | HARVEST: MID AUG.

 209-1491
 15-30cm (6-12") plug
 \$12.95 EACH

 209-1492
 30-60cm (12-24") plant
 \$21.95 EACH

 209-1493
 60-90cm (2-3') plant
 \$26.95 EACH

## ROMEO

Sweet, pleasant-flavoured fruit is great for fresh use or processing. Romeo is also one of the best for juice making. Few suckers.

SEMI-FERTILE\* | ZONE 2/3 | HARVEST: EARLY-MID AUG.

209-6091 15-30cm (6-12") plug \$12.95 EACH 209-6093 60-90cm (2-3') plant \$26.95 EACH

# -Cornelian Cherries

(Cornus mas)

This is not a true cherry, belonging rather to the dogwood family. Small fire engine red fruits are considerably more tart than regular sour cherries, but can be used for sauces, preserves and syrups, or left for the birds to enjoy. The tree itself offers visual appeal throughout the seasons. Masses of golden yellow blossoms swath the branches for several weeks in early spring followed by satiny green leaves and the striking, glossy red fruit. This large shrub or low branched tree adapts easily to a wide range of conditions and can grow to 3 to 6 meters (10 or 20 feet) depending on soil type or whether in shade or a sunny site.

## CORAL BLAZE™ NEW

This intriguing new Ukrainian selection features large, flavourful, fire engine-red cherries. Known in Europe as 'Karalovii Marka', it is disease resistant and very productive. Ripens slightly later than Elegant.

SEMI-FERTILE\* | ZONE 4 | HARVEST: LATE AUG. 163-0842 60-90cm (2-3') grafted

\$39.95 EACH

## ELEGANT™

A Ukrainian variety with striking, bright red elongated fruit that is considered one of the best for fresh eating.

SEMI-FERTILE\* | ZONE 4 | HARVEST: MID AUG. 163-1542 60-90cm (2-3') grafted

\$39.95 EACH

## YELLOW™

An interesting colour variation is provided by the tasty sweet-tart bright yellow cherries which this selection bears in abundance.

SEMI-FERTILE\* | ZONE 4 | HARVEST: MID AUG.

163-9042 60-90cm (2-3') grafted

\$39.95 EACH





SEMI FERTILE\* — means it will bear fruit if planted alone. It will usually bear more (and possibly larger) fruit if you plant a second (different) variety for cross-pollination.







# -Mulberries (Morus spp)

A vigorous, hardy, disease and pest resistant tree, the mulberry was often planted to attract birds keeping them away from other tree crops such as sweet cherries. It really is no wonder the birds love the juicy berries - the pleasing blend of sweetness and tartness makes it one of the best flavours of all fruits!

Now new research is indicating that from a health standpoint, mulberries may actually be the most valuable tree fruit. Dried mulberries and even the leaves are being touted as the latest superfood. The fruit itself has an impressive antioxidant punch, but a compound in the leaves called DNJ is what's creating excitement. Drinking mulberry leaf tea with your meal helps to control blood sugar and possibly prevent diabetes. The tree is also appreciated for its ornamental appeal, however the dark fruited varieties should be planted away from sidewalks and driveways, as the fallen fruits can cause staining.

 BLACK BEAUTY MULBERRY BUSH (Morus nigra spp)

This variety of Persian mulberry produces flavourful blackberry-like fruit that is large, juicy and black. Can be used for fresh eating, desserts, jam, wine, and the list goes on! It ripens over an extended period of time from early to mid-summer.



Makes an attractive 2.5 - 3 m (8 - 10 ft) tall shrub. Works beautifully for creating a carefree fruiting hedge.

SELF-FERTILE | ZONE 4/5 | HARVEST: JULY-AUG.

167-1042 60-90cm (2-3') shrub grafted

\$44.95 EACH

## • ILLINOIS EVERBEARING (Morus alba x rubra)

A vigorous, hardy variety it is a natural cross between white and red mulberry trees. Considered by many to be the best flavoured mulberry of all, it bears bountiful crops of large 3.5 cm (1.5") sweet, glossy, virtually seedless black fruit continuously throughout July, August and September. This slender,



fast growing tree can reach 5 - 8 m (16 - 20 ft) at maturity but is easily kept much shorter by pruning.

SELF-FERTILE | ZONE 4 | HARVEST: JULY-AUG.

167-3442

30-60cm (1-2') grafted 1-2m (3-6') grafted \$39.95 EACH \$49.95 EACH

## Fruiting Ornamental Mulberries

## CONTORTED BLACK MULBERRY (Morus alba unryu)

As a unique edible landscaping addition, it is prized for its gnarled and twisted branches. Slow-growing, it only reaches 2 to 2.5 meters high (6 to 8 feet) and is a moderate producer of tasty, jet-black berries. Can be grown in a container.

SELF-FERTILE | ZONE 4/5 | HARVEST: JULY-AUG

167-1642

30-60cm (1-2') grafted

\$39.95 EACH

## • TEAS WEEPING MULBERRY (Morus alba 'pendula')

An interesting landscaping selection, it features a dense profusion of slender, weeping branches cascading down almost to the ground. Glossy, dark green foliage turns yellow in fall. Vigorous tree is quite drought tolerant, growing to about 3.5 meters (12 feet) in height. Bears blackberry type fruit for both you and the birds to enjoy. Fruit colour may vary.



SELF-FERTILE | ZONE 4/5 | HARVEST: JULY-AUG.

167-7543 Grafted at 1.5-1.8m (5-6')

\$49.95 EACH

# -Japanese Dogwood

(Cornus kousa)

Japanese or Korean flowering Dogwoods have been referred to as the ultimate edible ornamental. To be accurate, it could be stated that the tree is 'very' ornamental and the fruit is 'sort of' edible. Birds and squirrels do take an active interest in the bright red, knobby berries, but most well fed humans find it barely worth the hassle to get past the tough, outer rind for the sweet, custard-like pulp. While some people do enjoy eating them fresh, others make sauces, jellies or wine.

The tree is quite compact and slow growing with a spreading form. Large, showy, white, star-shaped blossoms emerge in late spring, several weeks after the foliage. The fall colours are gorgeous and even during the winter it attracts attention with the flakey, exfoliating bark on mature trees.



## SUMMER FUN NEW

We selected Summer Fun for its elegant variegated foliage. From late spring into summer the rich, boldly contrasting green leaves with creamy, white, wavy edges are complemented by stunning, white flower bracts. In fall the foliage turns to dramatic red-orange with pink margins, while the tree is garnished with decorative, edible fruit which resemble oversized red raspberries. An interesting and useful landscape tree it will grow to 3-4m (9-12ft) tall and 2-3m (6-9ft) wide. It prefers partial to full sun and well drained, slightly acidic, fertile soil. Summer Fun is resistant to anthracnose and dogwood borer.

SELF-FERTILE | ZONE 4/5 | HARVEST: SEPT.-OCT.

163-9143

1-2m (3-6ft) tree

\$49.95 EACH

# -Paw Paws (Asimina triloba)

Long before Columbus sailed the ocean blue, North American Indians were enjoying the vanilla custard flavoured flesh of this northern banana. Large, lush, drooping leaves give the pawpaw a tropical appearance. A slow growing, pyramidal shaped tree, it can reach anywhere from 10-25ft at maturity. It has virtually no insect or disease problems and requires very little pruning. This exotic and fascinating native tree is in high demand.

## • SEEDLING PAW PAWS

Native to Eastern North America, the paw paw is a small tree that produces hanging clusters of delicious oval shaped fruit that have a banana or vanilla custard like flavour. With its large drooping leaves and delicate purple flowers in spring, the pawpaw tree has great ornamental appeal. Paw paws also have few pest or disease problems. Plant in well drained soil and protect from strong winds and grass competition for the first two years.

PLANT 2 FOR POLLINATION | ZONE 4/5 | HARVEST: OCT.

165-0152 30-60cm (1-2') 1 gallon pot

\$39.95 EACH

For this spring we have some paw paw seedlings available in 3 gallon RPM pots which make large, fibrous root systems for superior survivability.

165-0155

3 gallon pot PICKUP ONLY

\$69.95 EACH





The best angle from which to approach any problems is the try-angle.

Behold the turtle - he only makes progress when he sticks his neck out.

- Bruce Levin

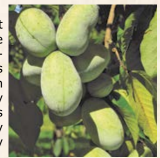
## Paw Paw Varieties

Grafted Paw Paws are more consistent and productive than seedlings and will begin bearing fruit sooner. Although they are less winter hardy than seedling trees, these selected varieties are worth trying in protected areas.

Plant two different varieties for pollination or plant one seedling and one grafted tree.

## • CAMPBELL NC-1

Considered to be one of the most ornamental paw paw trees, its large leaves are a dark, blueish-green. NC-1, selected in 1976 by R. Douglas Campbell here in Ontario, ripens in mid-September, making it especially suited for colder climates. Large fruits have thin yellowish-green skin, buttery yellow flesh with few seeds and very good flavour.

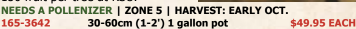


NEEDS A POLLENIZER | ZONE 5 | HARVEST: MID SEPT. 165-1042 30-60cm (1-2') 1 gallon pot

\$49.95 EACH

## KSU-ATWOOD™

In 2009, Kentucky State University released its first cultivar- KSU-Atwood, named after its longtime college president, Rufus B. Atwood. Medium-sized, round fruit has a greenish-blue skin and yelloworange flesh with a unique mangopineapple, banana-like flavour. Extremely productive, averaging 150 fruit per tree at KSU.





## MARIA'S JOY

Developed by Jerry Lehman of Terre Haute, Indiana this newer variety won the 'Best Fruit' award at the 2012 Ohio Paw Paw festival. Some consider it the best tasting Paw Paw of all. Large annual crops of medium-large kidney shaped fruit

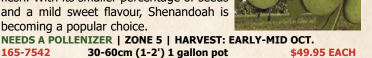


## • PA GOLDEN NEW

Despite its name, Pennsylvania Golden was selected and introduced by John Gordon of Amherst, NY. Medium sized, yellow skinned fruit are one of the earliest to ripen. PA Golden is known for winter hardiness and heavy production. It is also reputed to be a good pollinating variety.

### SHENANDOAH™

The extra large fruit of this patented Peterson variety can weigh close to one pound! Pale green skin covers the delectable creamy yellow custard-like flesh. With its smaller percentage of seeds and a mild sweet flavour, Shenandoah is becoming a popular choice.



# -Jujubes (Ziziphus jujuba)

In China, jujubes are eaten fresh, dried, smoked, pickled and candied. Jujubes, sometimes referred to as 'Chinese Dates', have also been used as herbal medicine for thousands of years throughout Asia. Besides being loaded with vitamins, minerals and amino acids, they inhibit the growth of free radicals, lower blood pressure and alleviate stress.

Growing these compact trees is also stress-free. They will thrive in almost any poor or compacted soil, are very drought resistant, need little pruning and have virtually no pest or disease problems. Visual appeal is enhanced by jagged, drooping branches and small glossy leaves.

Since they are more of a hot, dry climate tree, we suggest planting in sheltered or even sun-baked urban locations. They do well in containers too.

## • LANG NEW

Lang is one of numerous varieties collected in China by Frank Meyers and brought to the U.S. in the early 1900s. Thin, shiny skin turns mahogany red when this pear shaped fruit is fully ripe. Delightfully crisp, juicy flesh with a touch of caramel. Lang is good for fresh eating and one of the best for drying. Lang is nearly thornless with an upright growing tree form that can reach 3-4m (10-12ft). Fruit ripens over an extended time during September and October. NEEDS A POLLENIZER | ZONE 5/6 | HARVEST: SEPT.-OCT.

169-1042 30-60cm (1-2') grafted \$49.95 EACH



SEMI FERTILE\* — means it will bear fruit if planted alone. It will usually bear more (and possibly larger) fruit if you plant a second (different) variety for cross-pollination.

### • LI NEW

Another very popular variety. Li is noted for its large (4-5cm) egg shaped fruit with a very small pit. While Lang should be left on the tree to ripen, Li can be picked when still yellow-green and will ripen to a sweet, date-like flavour. One of the best for fresh eating. Productive tree has an attractive arching branch structure. Ripens with Lang.

SEMI-FERTILE | ZONE 5/6 | HARVEST: SEPT.-OCT.

30-60cm (1-2') grafted



\$49.95 EACH

### SO NEW

169-1242

A unique dwarf tree with contorted zig-zag branching, it is well suited for container growing. Although it is somewhat less productive than the others, the fruit has good size and excellent flavour.

SEMI-FERTILE | ZONE 6 | HARVEST: OCT.

59-2642 30-60cm (1-2') grafted

\$49.95 EACH

## WINTER DELIGHT™ NEW

Winter Delight<sup>™</sup> is one of several newer varieties imported from northern China by Jim Gilbert in Oregon. In China this popular variety is known as Mango Dong Zho. Large, egg-shaped fruit is crisp and sweet. As the name implies, it is especially delightful as dried fruit for out-of-season treats. Fittingly enough, the compact tree is also quite winter hardy.

SEMI-FERTILE | ZONE 5/6 | HARVEST: SEPT.-OCT.

169-2842

30-60cm (1-2') grafted

\$49.95 EACH

# -Figs (Ficus carica)

The beloved fig needs no introduction to Bible readers or anyone who has lived in the Mediterranean region. It's home territory is hot and dry so obviously it needs a bit of help to survive in Canada. However, many people are convinced it is worth the effort to be able to pluck fresh, sun-ripened fruit from their own tree. While some folks in protected areas do grow them outside with elaborate winter protection strategies, they are, in most cases, much better off in pots. From the varieties that are most adaptable to container growing, we offer the ones with the best productivity and fruit quality.

## CHICAGO HARDY NEW

Probably the most coldhardy fig, it has a reputation of being able to grow back and produce fruit after freezing to the ground. Originally from Sicily, it was brought to Chicago by some long-forgotten enthusiast



and selected from there. Prolific crops of medium-sized, purplish-brown fruit with rich, sweet amber flesh. Works well in containers, but if you insist on planting outdoors, this is one to try.

SELF-FERTILE | ZONE 6/7 | HARVEST: SEPT.

218-2382

2 yr old plant 3 gallon pot PICKUP ONLY \$17.95 EACH \$29.95 EACH

## NEGRONNE NEW

Also known as Violette du Bordeaux, this one hails from Spain. Small purple-black fruit with luscious, ruby-red flesh are widely considered as the finest flavoured fig. Very productive, sometimes producing both an early and a late crop. A naturally small tree, Negronne is an excellent choice for patio or container growing.

**SELF-FERTILE | ZONE 7 | HARVEST: SEPT.** 

218-6382

2 yr old plant

3 gallon pot PICKUP ONLY

\$17.95 EACH \$29.95 EACH

# -Persimmons

## (Diospyros virginiana)

American persimmon trees are very attractive with an upright form and distinctive 'alligator hide' bark pattern. Waxy, blue-green droopy leaves turn a striking golden yellow in the fall with their orange, golf ball sized fruit which ripens very late, often hanging on the tree after the leaves drop. When fully ripe, persimmons are soft and honeysweet with a dash of spice. The unusual, delectable flavour possibly explains the Latin name for persimmon which means 'food of the gods'.

## SEEDLING PERSIMMONS

Seeding persimmons are either male or female. Only the females bear fruit, which is how to tell them apart. Like any other seedling, some variation in fruit quality, size and ripening time can be expected. However, they do have the advantage of being more hardy than a grafted tree.

PLANT SEVERAL | ZONE 4 | HARVEST: OCT.-NOV.

166-0152

60-90cm (2-3') bare root

\$25.95 EACH

# 1

## Growing Tip

Plant your persimmon trees in a well-drained, sunny location, but don't let them dry out. After you have successfully started them, persimmons are extremely easy to grow and care for. Seedlings may eventually reach a mature height of 15m (50ft) while grafted varieties usually remain considerably smaller - 15m (15-25ft).

## Persimmon Varieties

We have selected only self-fertile persimmon varieties. They will set fruit without having a male pollenizer nearby.

## EARLY GOLDEN

Back in 1880 an early-ripening, small seeded persimmon was discovered on an Illinois farm. Being superior in flavour too, it was named and propagated - becoming the first American persimmon cultivar. Still considered as one of the most cold-hardy and reliable, its deep orange fruit has a sweet, delicious flavour comparable to a date.

SELF-FERTILE | ZONE 4/5 | HARVEST: MID OCT.

166-1843 90-120cm (3-4') grafted

\$49.95 EACH

## • MEADER

One of the most cold hardy varieties, Meader produces tomato shaped fruits that are approximately 4 cm (1.5") in diameter. These persimmons have an outstanding, very sweet flavour. The apricot coloured fruit has a red blush and ripens



through October. The tree is productive and quite ornamental with a narrow form similar to a pear tree.

SELF-FERTILE | ZONE 4/5 | HARVEST: MID OCT.

166-5642

60-90cm (2-3') grafted

\$49.95 EACH

### PRAIRIE DAWN™

James Claypool was an American Persimmon enthusiast who devoted much time and energy to developing new, hardy, earlier ripening varieties. At one point he had over 2000 trees under evaluation! The 'Prairie' selections now being introduced are the result of his work. Prairie Dawn™ features sweet and flavourful, orange-red, seedless fruit. Exceptional taste and smooth texture, as well as early ripening makes this a good one to try.

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY-MID OCT.

**NO AVAILIBILITY FOR 2018** 

## PROK NEW

Selected by John Gordon of Amherst, NY, Prok was a Cornell University program seedling. Renowned for very large (6-8cm/2½-3"), firm, high-quality fruit with few seeds, it is rated by many enthusiasts as the best tasting American persimmon. This early ripening variety is recommended for growers on the northern fringe of persimmon territory. These trees come in 3 gallon RPM pots which makes large, fibrous root systems for superior survivability.

3 gallon pot PICKUP ONLY grafted

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY OCT.

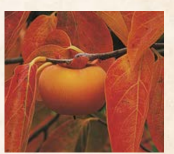
\$89.95 EACH

## NIKITA'S GIFT™

166-7845

## (D. virginiana x Diospyros kaki)

This unique cross of American and Asian persimmon comes from the Nikita Botanical Garden in Yalta, Ukraine. It offers the advantage of larger fruit on a more compact tree without loosing too much in cold hardiness. The delicious, reddish-orange, seedless fruit that



is produced bountifully on this highly ornamental tree can be up to 6.5 cm (2.5") in diameter!

SELF-FERTILE | ZONE 5 | HARVEST: LATE OCT. 166-6543 90-120cm (3-4') grafted

\$54.95 EACH

## SAIJO NEW

## (Diospyros kaki)

Saijo means 'Very Best One'. This classic Japanese variety has small to medium, bell pepper-shaped, yellowish-orange fruit. Gourmets claim it is the sweetest and best tasting persimmon. Saijo is ready to eat when soft and tender like a ripe tomato. Even though it is one of the most cold hardy Asian persimmons it requires a very warm sheltered location. This attractive, compact tree can also produce well for many years in a container.

SELF-FERTILE | ZONE 6 | HARVEST: MID-LATE OCT.

166-8844

1.25-2m (4-6') grafted

\$59.95 EACH

We also have limited quantities of the following varieties of Asian Persimmon trees. With persistent pruning, these can thrive in a container for many years.

## EARLY FUYU

SELF-FERTILE | ZONE 6 | HARVEST: MID OCT. 166-1742 60-90cm (2-3') grafted

\$49.95 EACH

### SWEET FUYU

SELF-FERTILE | ZONE 6 | HARVEST: LATE OCT. 166-8942 60-90cm (2-3') grafted

\$49.95 EACH

**NOTE ON DELAYED LEAFING:** Be patient with Persimmons. they are usually the last to break dormancy. Watering them while dormant will not help, it can even hurt the roots, if overdone. They simply need lots of heat to wake up, so in a cool spring it could take a month or even longer yet.

# -Medlars (Mespilus germanica)

Medlar trees with their sweet, soft and delicious apple-like fruit are very rare and quite unique. Their history goes back to medieval times in England and Europe. In the Middle Ages most walled monastery



gardens included a number of these craggy but elegant trees. They can be extremely long-lived. A certain medlar tree in England, planted during the reign of King James I in the early 1600s was reportedly still alive and well quite recently!

A medlar in bloom will rival a rose bush in dignified beauty with its large white blossoms nestled in a whorl of dark green leaves.

## 1.25-2m (4-6ft) bareroot tree

## BREDA GIANT

Medium sized fruit with a spicy applesauce flavour and texture. This picturesque variety has somewhat droopy branches. A slower grower, it can eventually reach 4.5 - 6 meters (15 - 20 feet). It is originally from Holland.

SELF-FERTILE | ZONE 5 | HARVEST: MID OCT. 164-0831 DWARF (QUINCE A)

\$49.95 EACH

### . ROYAL

Royal is more upright growing with a rounded form. An attractive, moderate sized tree, it is also very productive. 2.5 cm - 4 cm (1" - 1.5") nut brown fruit has cinnamon applesauce flavour.

SELF-FERTILE | ZONE 5 | HARVEST: MID OCT.

164-7031

DWARF (QUINCE A)

\$49.95 EACH



## Growing Tip

Medlars prefer a somewhat sheltered, well drained site with lots of sunshine. Medlars also have a few unique requirements:

- 1. They should be planted with the graft union several inches below the soil level to allow the scion to form its own roots.
- 2. The fruit is still rock-hard and mouth puckering when picked late in the fall. They need 2 to 4 weeks to soften up (a process called bletting) before they are ready to eat, bake or roast, or make jellies and jams.

# -Hardy Nut Trees

A selection of the most cold hardy nut trees available. These seedlings will grow up to add long-term value to your property and provide food for both humans and wildlife. Nut trees thrive in rich soil and seem to do well near river bottoms (but not in frost pockets or constant wet spots). Be sure though, to keep them well watered for the first summer at least. Remember that this is an investment for the future and as such deserves your attention to get off to a good start.

## • AMERICAN/CHINESE HYBRID CHESTNUT (Castanea dentata x Castanea mollissima)

Native American chestnuts were once the dominant forest tree in eastern North America, sometimes attaining heights of close to 60m (200 ft)! The lightweight, decay-resistant wood was important for timber and the low oil, high carbohydrate nuts were consumed by humans, farm animals and wildlife.

In the early 1900s, a deadly fungal disease now known as 'chestnut blight', practically wiped out the entire American chestnut population. Much effort has gone into crossing blightresistant Chinese chestnuts with the taller, hardier American chestnuts to bring back this valuable tree. These chestnuts crosses produce large, sweet nuts that are tastier than imported nuts.

These hybrid seedlings, which are derived from superior Earl Douglass parent stock are your best bet for nut

quality, hardiness and tree form as well as blight resistance. Mature height is 15-25m (50-80 ft). Please note that chestnut trees prefer sandy loam soil with a pH of 4.5 to 6.5.

PLANT 2 FOR POLLINATION | ZONE 4 | HARVEST: SEPT.-OCT.

182-0353

60-90cm (2-3') seedling

\$34.95 EACH

## Seedling VS. Grafted Trees. What is the difference?

A **seedling** is a tree that has been grown from a seed. Like children, seedlings are each genetically different. They will not be an exact copy of either parent. A seedling often is not true to fruit (meaning that you will not necessarily get the same quality of fruit or nut). Without graft tissue, seedling trees are usually more winter hardy, grow more vigorously and may grow into much larger trees at maturity.

A **grafted** tree is a tree which has been reproduced to have consistent fruit quality and a controlled tree size (a cutting or bud from the "Mother tree" is joined to a rootstock). Grafted trees will always be true to fruit producing the same high quality as the superior Mother tree. They will also begin bearing at a younger age and usually remain a more compact tree.

## BUTTERNUTS (Juglans cinerea)

The butternut, also known as 'white walnut', is native to Eastern North America. It is known as one of the hardiest nut trees, thriving in most Zone 3 areas that have deep, loamy soils. Our seedlings come from North Dakota parent stock.

Butternuts, with their open, spreading crown, make an

attractive ornamental tree. Wood-carvers appreciate the lightcoloured wood with a grain similar to black walnut but easier to work with. The nuts have an oily, aromatic and buttery flavour and have been collected for fresh eating and baking since the days of yore. Mature height 15-25m (50-80 ft).

PLANT 2 FOR POLLINATION | ZONE 3 | HARVEST: SEPT.-OCT. 30-45cm (12-18") seedling \$10.95 EACH

## BLACK WALNUTS (Juglans nigra)

This majestic and valuable timber thrives in deep, well drained fertile soil. In fact, when the first Mennonite settlers came to Ontario in the early 1800s, it is said that they watched for walnut trees as a reliable indicator of where the best land could be cleared for farming. Nowadays walnut is probably the most widely used tree in alley-cropping



systems in North America providing shade, nuts, firewood and eventually timber. Black walnut is valued for its high quality wood used in fine furniture, gun stocks and cabinet making. The nuts will add their distinctive flavour to ice cream and desserts, or can be used in baking. Even the crushed nut shells have a multitude of uses with some large nut processing plants finding it difficult to satisfy the demand. Mature height 20 - 30 m (65 - 100 ft).

PLANT 2 FOR POLLINATION | ZONE 3 | HARVEST: SEPT.-OCT.

184-4152 45-60cm (18-24") seedling 184-4153 60-90cm (2-3') seedling

\$15.95 EACH \$21.95 EACH

## The Black Walnut Neighbourhood

As some of you already know, many plants simply do not grow well when planted close to a walnut tree. The roots of both the black and english walnut as well as the butternut give off a toxic substance known as **juglone** which eliminates their competition. It will kill most evergreens, as well as some fruit trees and a number of vegetables. Most grasses seem not to mind, and some plants actually seem to thrive.

## The following is a short list of some of the best neighbors for a walnut tree:

Black raspberries Grapes Rugosa roses High bush cranberries Mulberries

Black locust Goumi Persimmons Paw paws

Currants Elderberries Sweet corn Beans Onions

Some of the poorest choices include:

Apples, pears, blackberries, tomatoes & alfalfa

## • BUR OAK (Quercus macrocarpa)

Consider carefully before you plant a bur oak- it might be there for the next 200-300 years! This majestic, towering native tree is extremely hardy and adaptable, tolerating bitter cold, scorching heat and air pollution. It has the largest acorns of any oak species with low tannin content, making them the most suitable for human use. Acorns have always been important for wildlife as well as farm animals with acorn-fed pork enjoying a recent surge in popularity. Mature height 18-28m (60-90 ft).

SELF-FERTILE | ZONE 2/3 | HARVEST: SEPT.-OCT.

182-4853

60-90cm (2-3') seedling

\$21.95 EACH



## ENGLISH WALNUTS NEW (Juglans regia carpathian)

A close relative of Black Walnut, the English Walnut is known by a number of other names including Carpathian and Persian. They do, in fact, originate in ancient Persia, but most seedlings were brought to North America by early settlers from Germany and Eastern Europe. When fully dormant, English Walnuts are just as cold hardy as Black Walnuts and have survived -40°, however they are more susceptible to fluctuating temperatures and late spring frosts. Many people do prefer the high quality English nuts with their thin shells and milder but full bodied flavour. Mature height is 15-18m (50-60ft).

As with Butternuts and Black Walnuts we recommend planting two seedlings for pollination, however, they are partially self-fertile. Some cross pollination may also occur amongst the various juglans species.

PLANT 2 FOR POLLINATION | ZONE 5 | HARVEST: SEPT.-OCT.

184-6152 184-6153

45-60cm (18-24") seedling 60-90cm (2-3') seedling

\$19.95 EACH \$25.95 EACH

## EUROPEAN PURPLE BEECH (Fagus sylvatica 'Purpurea')

One of the most stately of the large ornamental shade trees. It can grow to 18m (60ft) tall with a dense, oval crown and smooth light gray bark. Reddish coloured leaves emerge in the spring, changing to a deep, regal purple for the summer. Wildlife enjoy the small, triangular nuts which are produced

quite heavily every few years with light yields in between. Purple Beech can also be pruned to make a dense hardy hedge. PLANT 2 FOR POLLINATION | ZONE 4 | HARVEST: SEPT.-OCT.

\$19.95 EACH 45-60cm (18-24") seedling

182-6852

Click here to go back to the index

## -Heartnuts

(Juglans ailontifolia var. cordiformis)

A variety of the Japanese walnut, these heart-shaped nuts open like a locket when tapped on its side easily releasing a kernel that is mild tasting, buttery and slightly sweet, unlike typical walnuts that can have a bitter taste. With its huge fern-like leaves,



pendulous catkins and hanging clusters of nuts, the Heartnut tree makes a stunning ornamental. A broad round top tree that can easily grow to be as wide as it is tall, making it an excellent shade tree if you have the space. Mature seedling heartnuts can be over 15 meters (50 feet) wide and tall, yielding over 90 kg (200 pounds) of nuts per tree! We offer 2 types of heartnuts: grafted (genetically identical) and seedlings.

## SEEDLING HEARTNUT

Heartnut seedlings are more hardy than grafted varieties. However, they do take longer to begin producing- usually 4-7 years. Nut quality will vary from tree to tree and in most cases they do not crack as easily. With a bit of luck, you could also end up having a seedling tree that is as good or better as any grafted variety! Heartnuts have possibly the most potential of any nut tree in Canada.

Mature height 10 - 16 m (30-55 ft)

PLANT 2 FOR POLLINATION | ZONE 4 | HARVEST: OCT.

184-8152 184-8153 45-60cm (18-24") seedling

60-90cm (2-3') seedling

\$19.95 EACH \$25.95 EACH



## Heartnut Varieties (Grafted)

Nut trees, such as heartnut and pecan are very difficult to graft compared to fruit trees. Grafted heartnuts often start producing in 2-4 years. Early spring pruning is important for young heartnut trees to develop a proper 'central leader' type of tree form.

Plant 2 different varieties for pollination or plant 1 seedling and 1 grafted tree

## • CAMPBELL CW-3

A vigorous, hardy variety selected by R. Douglas Campbell here in Ontario, it is a reliable heavy producer of mid-sized, perfect heart-shaped nuts.

Mature height 8 - 12 m (25 - 40 ft).

NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: EARLY-MID OCT.

184-8442 30-60cm (1-2') grafted

\$54.95 EACH

### • IMSHU

The 'Imshu' name is a blend of 'improved' and 'Schubert'. It originates from a Korean seedling which was brought home to the US by a soldier who served in the Korean War. This variety is now considered the best, hardiest heartnut with bountiful annual crops of medium sized nuts.

Mature height 8 - 12 m (25 - 40 ft)

**NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID OCT.** 

184-8642 184-8643 30-60cm (1-2') grafted

\$54.95 EACH

60-90cm (2-3') grafted

\$59.95 EACH

## -Pecans (Carya illinoensis)

Pecans are a member of the hickory family, which is well known for its dense, very strong wood. Pecan trees are straight and tall, rather than a spreading form like the heartnuts. They grow well in a wide range of soils, even heavy clay.

Although pecan trees are considered to be quite winter-hardy, the nuts require a long summer to ripen. Only



the very earliest-ripening varieties are suitable for Canada. Northern pecan trees produce small tubular nuts that are sweeter and tastier than conventional southern pecans. They have a thin shell that is easy to crack.

## • PECAN SEEDLINGS

These tall, majestic trees are hardier than the grafted varieties but they are in no hurry to begin producing- 10-15 years is common. Mature height is 15-20m (50-65 ft)

PLANT 2 FOR POLLINATION | ZONE 4 | HARVEST: OCT.-NOV.

186-015

60-90cm (2-3') seedling

\$34.95 EAC

## Pecan Varieties (Grafted)

Pecan trees have a long tap root. Our grafted varieties have been grown in tall pots for 2-3 years to promote strong roots. They will usually start producing about 5-10 years after planting. Plant 2 different varieties or plant 1 seedling and 1 grafted tree.



## LUCAS

Lucas was introduced by John Gordon of Amherst, NY. It is a hardy, dependable producer. Medium-sized nuts have good cracking quality and are larger than Snaps, but ripen about 10 days later.

NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: LATE OCT.

1-1.5m (3-5') grafted PICKUP ONLY

## SNAPS

Snaps earned its name for consistently being the earliest variety to 'snap' open its husk, which is the last step of nut ripening. Nut size is quite small, about the same size as a large hazelnut, but it is the hardiest, most reliable choice for Canadian pecan production.

**NEEDS A POLLENIZER | ZONE 4/5 | HARVEST: MID OCT.** 

1-1.5m (3-5') grafted PICKUP ONLY

## -Hazelnuts (Corylus spp.)

Hazelnuts are currently attracting lots of attention and for good reason. But even without considering the possible confectionary or snack market, this versatile shrubby tree offers multiple possibilities. Since



the kernels are high in both oil and protein, they could potentially replace soybeans. Recent research indicates that hazelnuts produced the most oil per acre of any perennial plant. Even hazelnut shells can be used as fuel as they have almost twice the BTU as wood.

## SEEDLING HAZELNUTS

Our superior northern seedlings were selected for their resistance to disease and their comparable nut quality. With their dense, beautiful foliage, hazelnut seedlings are especially useful for creating a hedge or windbreak.

Mature height 2.5-3.5 m (8-12 ft)

PLANT 2 FOR POLLINATION | ZONE 3 | HARVEST: SEPT.

183-0153 60-90cm (2-3') seedling 183-0154

1-1.8m (3-6') seedling

\$22.95 EACH \$27.95 EACH

We find comfort among those who agree with us and growth among those who don't.

- Frank A. Clark

## Hazelnut Varieties (Layers)

Hazelnuts are propagated by layering, much like black raspberries. For commercial settings they offer the advantage of genetically-identical trees for predictable ripening and consistent superior nut quality.

## GENE™

A superior variety from the Geneva, NY program offering large nut size, high production and total immunity to Eastern filbert blight. The most promising one for commercial production. Mature height is 3.5-4.5m (12-15').

POLLINATE WITH CARMELA | ZONE 5 | HARVEST: MID SEPT.

183-3773 60-90cm (2-3') \$31.95 EACH

### CARMELA

A great match with Gene™, with even bigger nut size, comparable yields and high blight resistance. Tree size is similar as well. Commercial producers tend to prune for a single trunk, but they will make an ideal hedge if left to grow multi-stemmed.

POLLINATE WITH GENE | ZONE 5 | HARVEST: MID SEPT.

183-2173 60-90cm (2-3') \$31.95 EACH



The exciting new hybrids listed below make hazelnut production possible in much colder regions. They are the result of crossing European hazels (Corylus heterophylla) with native Quebec trees (Corylus americana). At present the jury is still out whether Andrew and Aldara will pollinate each other. So just to be safe we recommend planting with seedling hazelnuts as pollenizers.

### ANDREW

Early ripening, mid-sized nut separates from husk for ease of harvesting. Great flavour, solid blight resistance.

Mature height is 3-3.5m (9-12')

POLLINATE WITH SEEDLING | ZONE 3 | HARVEST: LATE AUG

60-90cm (2-3') 183-1373 183-1374 1-1.8m (3-6') \$38,95

## ALDARA

Another superhardy selection, very similar to Andrew with serious production of medium sized, high quality nuts and good blight resistance. Currently Andrew and Aldara offer the most reliable option for Canadian hazelnut growers.

POLLINATE WITH SEEDLING | ZONE 3 | HARVEST: LATE AUG

183-1173 60-90cm (2-3') \$33.95 183-1174 \$38.95 1-1.8m (3-6')

# -Almonds (Prunus dulcis)

Almond trees are hard to tell apart from peaches, with similar tree size, shape and foliage, as well as magnificent pink blossoms. At this point it appears highly unlikely that almonds can ever be considered commercially here in Canada. We offer the very hardiest variety for the home gardener.

## HALLS HARDY

Halls' Hardy blooms later making it the best choice for colder areas. This productive tree produces medium sized nuts with a hard shell and delicious sweet kernels. Because of its profuse pink blooms, this tree is often purchased solely for its ornamental qualities. Plant in a well drained, sunny and protected spot. 4.5 - 5.5 m (15 - 18 ft).



SELF-FERTILE | ZONE 5 | HARVEST: LATE SEPT.

181-2352 SEMI DWARF (LOVELL)

\$55.95 EACH

## • GARDEN PRINCE

Grow your own commercial quality almonds on a container tree! Garden Prince is an attractive natural dwarf that can easily be maintained at about 2.4m (8 ft) tall. Gorgeous, pink blossoms in early spring. Glossy, dense foliage. Bears large clusters of medium size, excellent quality, soft shell nuts. Ideally the tree should be planted in a



large container, such as a wooden half-barrel, so it can be moved into a garage or basement for the winter, where it is cool enough to go dormant, but not much under freezing.

SELF-FERTILE | ZONE 7 | HARVEST: EARLY OCT.

181-2156 DWARF (NEMAGUARD)

\$59.95 EACH



## Other Functional Trees & Shrubs

# -Stone Pines (Pinus spp)

The edible seeds from this pine tree are used to make pesto, added to salads, etc. Pine nuts can be difficult to transplant and require shade or a grow tube for the first few years to prevent desiccating in the hot summer sun. We recommend planting your pine nut with a shovel full of soil that comes from underneath a native pine tree to inoculate the roots. Pine nuts take 8 to 10 years to start producing, please be patient it's well worth the wait!

## • KOREAN PINE (Pinus koraiensis)

The Korean Pine is noted for having some of the largest seeds of any edible pine nut variety. The pistachio-shaped gourmet nuts are prized for their delectable flavour and nutritional value. Current figures indicate that Canada imports almost 30 million dollars worth of pine nuts each year! Very winter hardy, with long, dark bluish-green needles these stately, majestic evergreens are both useful and ornamental. They can eventually reach heights of 25 - 30m (80 - 100 ft).

SELF-FERTILE | ZONE 3/4 | HARVEST: SEPT.-OCT.

37-0351 10-15cm (4-6") plugs

\$11.95 EACH





## -Yellowhorn (Xanthoceras sorbifolia)

## YELLOWHORN

A little known flowering edible-ornamental tree, native to China, Yellowhorn is an extraordinarily beautiful and unusual tree, with white, showy flowers in spring and handsome, lustrous leaves remaining green until late fall. Also known as the 'Popcorn Shrub', its masses of bloom clusters are followed by edible seeds. The flavour of its roasted seeds has been compared to sweet chestnuts or macadamia nuts. The seeds also contain a high percentage of oil useful for bio-fuel as well as human consumption. Mature height 6 - 7.5 m (20 - 25 ft).

SELF-FERTILE | ZONE 5 | HARVEST: SEPT.-OCT.

9-9152 45-60cm (18-24")

n (18-24") \$24.95 EACH



# -Mountain Ash (Sorbus spp)

### RABINA

### (Sorbus acuparia)

This hardy Russian selection makes a fine ornamental landscaping tree with attractive pinnate foliage and clusters of large, bright orange berries. Rabina was chosen for its non-bitter, sweettart and nutritious (high in Vitamins A and C) fruit which is used for juice, preserves and wine, as well as fresh



eating - providing that you beat the birds to the berries! Mature height is 3.5-4.5m (12-15ft).

**SELF-FERTILE | ZONE 3 | HARVEST:** 

169-6338 1-1.8m (3-6') grafted \$43.95 EACH

### IVAN'S BEAUTY™ HYBRID **MOUNTAIN ASH**

### (Sorbus acuparia x aronia)

A highly unusual and very attractive compact tree, Ivan's Beauty™ is a unique cross of Russian Mountain Ash and Aronia berry. Large clusters of pink-tinged white flowers are followed by dark maroon



berries the size of small pie cherries. Usually used in preserves, juice and wine. Developed by Ivan Michurin, the famed Russian horticulturist, this exotic edible landscaping tree rarely grows over 3.5 meters (12 feet) tall.

**SELF-FERTILE | ZONE 3 | HARVEST:** 

1-1.8m (3-6') grafted

\$43.95 EACH

# - Willows (Salix spp)

Even though willows are not a food producing tree, they do serve a special purpose, as they are one of very few trees that actually thrive in damp, poorly drained soil. In fact, in some cases, when planted in a water logged site, they have sucked up enough moisture through their massive root system that the surrounding area became drier and more hospitable to other plants! Be sure to plant them well away from septic systems or any other underground drainage tile. Mature height 9 - 10 m (30 - 35 ft) with 4.5 - 6 m (15 - 20 ft) spread.

### GOLDEN CURLS

Distinguished by its golden-yellow upright, spirally twisted branches with wavy leaves that are sought after for use in flower arrangements. It provides a very attractive solution to problematic landscaping sites.



169-3084

1-1.8m (3-6') seedling



\$32.95 EACH

### SCARLET CURLS®

Very similar in growth and form to Golden Curls but has the added feature of scarlet stems. This colourful effect intensifies with the first frost. The unique curly softgreen leaves turn yellow in the fall.



169-4084

1-1.8m (3-6') seedling



\$32.95 EACH

# -Maples (Acer spp)

No other trees are as distinctly Canadian as the majestic maples. Among the multiple benefits they provide are fiery fall colours and, of course, maple syrup. All the numerous subspecies of maple could be tapped for the sap to boil for syrup, but it is mostly the slow growing Acer saccharum (Sugar maple) and to a lesser extent the adaptable Acer saccharinum (Silver maple) which have the high brix (sugar content) in their sap to make the efforts worthwhile. While many factors can have an effect on sap sweetness including climate, soil type and geographic location, most maple syrup producers are well aware that there is significant variation in individual trees.

### SWEET SAP SILVER MAPLE NEW

Back in the 1960s, H. Cedric Larsson, a research forester with the Ontario Department of Lands and Forests discovered an Acer saccharinum or Silver Maple tree with an exceptionally high sugar content. It consistently tested in the 3 to 5% range rather than the normal 2.5 - 3.5%. Eventually Bill Mackentley of St. Lawrence Nurseries in upstate NY found a tissue culture lab to propagate this tree. Unlike seedlings, which may or may not contain this specific trait, the trees from tissue culture will.

The Sweet Sap Silver Maple is by no means a replacement for the sugar maple, but a valuable addition. All silver maples have a much higher tolerance for poorly drained or clay soils. They also grow much faster, becoming tappable in as little as 10 years. This model has the bonus feature of supersweet sap.

SELF-FERTILE | ZONE 3 | HARVEST: MARCH

188-4994 188-4910

1-1.8m (3-6') tree

Qty of 10+

\$34.95 \$29.95



# -High Bush Cranberries

(Viburnum opulus)

This handsome shrub will thrive in poor soil, but requires moisture and prefers some shade. Massive, showy white flower heads turn into clusters of bright scarlet, tart but edible berries that will hang on the branches all winter.



The flowers, fruit and seeds are sometimes used in herbal medicine as a fever reducer, to lower blood pressure and treat heart disease. With its tidy, symmetrical growth habit it makes an excellent hedge about 2.4 - 3 metres (8-10ft) high and 1/2 -1.8 metres (4-6ft) wide.

### KALINKA™

Vivid crimson fall foliage and sweeter berries are two attributes of this new European selection. Wait until frost has removed the bitterness to harvest the berries.



**SELF-FERTILE | ZONE 3 | HARVEST:** 210-6581 30-60cm (1-2ft) plants

\$17.95 EACH

### More Landscaping Trees in the Nitrogen Fixing Section on Page 53 - 55





LOCUSTS

**SEA BUCKTHORN** 

Nothing will ever be attempted if all possible objections must be overcome first.

- Samuel Johnson

You may delay, but time will not.

- Benjamin Franklin

Success is not final, failure is not fatal; it is the courage to continue that counts.

- Winston Churchill

# -Rugosa Roses

Strangely enough, one of the most beneficial of all landscaping plants is one that is known mostly for its flowers.



Rugosa Roses are such nutritional powerhouses that it would take a lengthy article to expound on all the proven benefits. Compared to oranges, rose hips contain 25% more iron, up to 40% more vitamin C, 25% more vitamin A and 28% more calcium. In addition, rose hips are a rich source of vitamin E, selenium, B complex vitamins, biflavonoids, manganese and pectin. Besides all that, they also contain a high amount of naturally occurring polyphenols which enhance the immune system, eating up cancer cells and free radicals.



Herbalists reach for rose hips to treat a whole host of human ailments and infections. Horse lovers will be interested to know some leading veterinarians recommend rose hips for improved blood circulation as well as hoof quality and growth. Imagine all this besides creating luscious landscaping solutions.

fragrant, colourful and carefree hedge, blooming

continuously through the summer. Rugosa roses are extremely hardy, salt tolerant and disease resistant. They are not fussy about soil types and enjoy full sun. We've selected varieties that are particularly well suited for jam, syrup, soup and tea as well as nibbling on fresh.

### BLANC DOUBLE DE COUBERT

An old time rugosa hybrid from France, dating back to 1892, 'Blanc' is famous for its pure white blossoms and intense, almost intoxicating fragrance. However, the large orange-red edible hips are the most valuable contribution from this rugged, disease resistant bush with dark green, leathery-look foliage. Grows to 1.75m (5-6 ft).

**SELF-FERTILE | ZONE 2 | HARVEST:** 

267-0682

2yr old plant

\$21.95 EACH



## Rugosa Roses Continued

### • DART'S DASH

From Darthuis Nursery in the Netherlands, this dense, rounded, deep green bush which grows to 1.5m (4-5 ft) is ideal for creating a hedge. Similar to the more common 'Hansa', but Dart's Dash is more compact and longer blooming. Large, semi-double, crimson-purple flowers fill the air with a lovely, lemony scent all summer and into fall. Immense, very showy hips soften after a few light frosts.

**SELF-FERTILE | ZONE 2 | HARVEST:** 

267-1882

2yr old plant

\$21.95 EACH



### FRAU DAGMAR HASTRUP

This remarkable Danish rose is famous for its hefty hips. Charming, soft, silvery pink blooms cover the bush first, followed by a mixture of flowers and fleshy, crimson hips well into autumn. Fall foliage is coppery orange. Grow this 1.25m (4 ft) bush on a small trellis or use its sprawling habit to cover a slope.

**SELF-FERTILE | ZONE 2 | HARVEST:** 

<del>267-268</del>2

2yr old plant

\$21.95 EACH



### SCHNEEKOPPE

WILL BE BACK FOR SPRING 2019

Some people grumble that roses have thorns; I'm just glad that thorns have roses.

- Marteau

# -Edible Lilies

### (Hemerocallis spp.)

Plant flowers to reduce the grocery bill? A strange thought to many of us, but again we can learn a lot from



the Chinese. Popular delicacies in the Xian region of China, lilies are used in a wide range of dishes. The unopened flower buds are rich in iron. They are added to soups, stir-frys and stew. The flowers themselves add sweetness to vegetable dishes. Dried blossoms are high in Vitamin A and carbohydrates. Edible pods resembling green beans follow the flowers. Both work well in salads. In spring the young shoots and leaves are considered a delicacy and in the fall the crisp, nutty root bulbs can be eaten raw or cooked.

Of course, you can also just let them grow and enjoy the visual benefits. Daylilies are carefree perennials that need little attention, are drought resistant and thrive in full or partial sunlight.

A word of caution - not all daylilies can safely be considered edible. Our selections have a proven culinary history.

### • CITRON DAYLILY NEW

Large 15cm (6") lemon yellow and orange flowers attract butterflies and humans with their fragrant scent. The trumpet shaped blooms open in the evening and close again the next morning. Hardy plant grows up to 1m (3ft) tall. It is vigorous enough to compete with the weeds and is sometimes used to stabilize stream banks.

**SELF-FERTILE | ZONE 4 | HARVEST:** 

247-0582 8cm (3½") pot

\$12.95 EACH

### • STELLA D'ORO DAYLILY NEW

A continuous profusion of large, golden-yellow flowers for several months in early summer. Stella D'Oro will reach 60cm (2ft) in height. To fill in a solid bed, plant 60cm (2ft) apart.

**SELF-FERTILE | ZONE 4 | HARVEST:** 

247-2582

8cm (31/2") pot

\$12.95 EACH



#### LANZHO NEW

### (Lillium davidii var. unicolor)

Lanzho is from a slightly different lily family. It boasts bright red flowers and grows to 45cm (1½ ft) tall. This one in particular is noted for its large, edible bulbs. Sweet and crunchy, they are used like water chestnuts in stir-frys.

**SELF-FERTILE | ZONE 4 | HARVEST:** 

247-1582

8cm (31/2") pot

\$12.95 EACH

# Small Fruits

Welcome to the vast and diverse domain of small fruits! If you enjoy fresh fruit, but the trees intimidate you, try a few berry bushes first. With a wide range of vines, shrubs, canes and ground covers to choose from, we've got something to fit into every landscape, space or budget.

# -Kiwis (Actinidia spp)

Of the three main types of kiwi, by far the most common are the fuzzy brown ones which are grown primarily in New Zealand and can be found in supermarkets everywhere. Their smaller, smooth-skinned cousins, which are hardy enough to grow here in Canada are known as ARGUTA kiwi and KOLOMITKA kiwi.

For many centuries the Chinese have been eating these hardy kiwi fruit which they harvest in the wild. When first introduced to North America in the early 1900's they were planted mostly as ornamentals with their twining vines and attractive foliage. In more recent times, the savory, grapesized fruit has gained popularity as more people become aware of its existence.

Although kiwis grow well in shade, you will get more and bigger fruit with partial or even full sun, especially in more northern regions. Young plants should be well wrapped for several winters as they gain hardiness with maturity. Hardy kiwis have no significant pests or disease problems.

You will need a non-fruiting male plant for pollination. One male can pollinate up to six females.



### Arguta Kiwis (Actinidia arguta)

Sparkling, emerald-green flesh, jam-packed with nutrients, especially vitamin C and covered with a smooth edible skin - Arguta kiwi fruit is super for snacking but can also be used in numerous other ways. Arguta kiwi vines are very vigorous and will grow rampantly over arbors or along fences. They do tend to take a little longer to begin bearing, but after 4-5 years they start getting serious about it. With a sturdy trellis and regular pruning Arguta can yield over 100 pounds of fruit per plant - real commercial potential here! Plant 3 to 6 meters (10 to 20 feet) apart.

### • CHANG BAI (FEMALE)

Chang Bai is a newer selection from the USDA-ARS in Oregon. It was grown from seeds collected in 1996 near Mount Chang Bai on the border of North Korea and China. This variety has now proven to be very productive and winter hardy. Bright green, heartshaped fruit is firm with



excellent flavour. It is one of the largest arguta kiwis. PLANT WITH MEADER | ZONE 4 | HARVEST: MID SEPT.

**243-1282** 2 year old vine

\$19.95 EACH

### • DUMBARTON OAKS (FEMALE)

Originated from an old vine in a public park in Washington DC. The roundish, ribbed fruits resemble cute, light-green, miniature pumpkins. One of the first to ripen.

PLANT WITH MEADER | ZONE 4/5 | HARVEST: EARLY SEPT.

243-1782 2 year old vine

\$19.95 EACH

### GENEVA (FEMALE)

Green fleshed, green-skinned with a reddish core, Geneva's medium-sized fruit has exceptional flavour. Developed at the New York Research Station in Geneva.

PLANT WITH MEADER | ZONE 4/5 | HARVEST: MID SEPT.

243-3282 2 year old vine

old vine \$19.95 EACH

### • KENS RED (FEMALE)

This unique selection developed by the late New Zealand horticulturist Ken Nobbs, is proving to be more hardy than first expected. The reddish-purple fruit is very attractive and many people find the mild, sweet taste to be 'love at first bite'.

PLANT WITH MEADER | ZONE 5 | HARVEST: EARLY OCT.

243-4382

2 year old vine

\$19.95 EACH

### • MICHIGAN STATE (FEMALE)

From Michigan State University, this one has larger fruit than most varieties. Lime-green, elongated Kiwis can be up to 4cm ( $1^{3}4$ ") in length. Savoury and aromatic. Highly productive.

PLANT WITH MEADER | ZONE 4 | HARVEST: MID SEPT.

243-4882 2 year old vine

\$19.95 EACH

### • MEADER (MALE)

The recommended pollenizer for **the Arguta females listed above**.

| ZONE 4 |

243-4782 2 year old vine

\$19.95 EACH



## Super Hardy Arguta Kiwis

### • NATASHA™ (FEMALE)

Natasha is one of several extra hardy Arguta varieties from Valdivostock, Russia. When mature, they can reportedly survive -35°C. It is very productive with generous crops of medium-sized, delicious fruit.

PLANT WITH ANDREY | ZONE 3 | EARLY SEPT.

243-5382 2 year old vine

• TATYANA™ (FEMALE)

Tatyana was also developed at Vladivostock. Like Natasha, it is exceptionally hardy. Medium-large, tasty lime-green fruit.

PLANT WITH ANDREY | ZONE 3 | MID SEPT.

243-8182 2 year old vine

ANDREY™ (MALE)

This super hardy male Arguta Kiwi is the recommended pollenizer for **Natasha**™ and **Tatyana**™.

| ZONE 3 |

243-0182 2 year old vine

\$19.95 EACH

\$19.95 EACH

\$19.95 EACH

### Volume Discounts

Got a roadside stand? Doing small fruits in a big way? Contact us for commercial pricing (varieties ordered in multiples of 25). Call well in advance if you are planning an extensive planting (over 500 plants).

We do business with numerous growers and suppliers throughout North America. If you've got your heart set on a specific variety not in our catalog, we may be able to source it for you.

### Kolomitka Kiwis (Actinidia kolomitka)

The kolomitka kiwi varieties are known to be hardy to -40°C. Their highly decorative vines are more shade-loving and require less pruning since they are not as fast growing. They do start to bear earlier, sometimes in the second year. The fruit is smaller but starts to ripen earlier in the season and can be harvested continually over a longer time period.

### • FROST (FEMALE)

'Matovaya' is the Russian name for our earliest ripening variety. Outstanding Vitamin C levels distinguish these small to medium sized, sweet, bright green fruits.

PLANT WITH ARCTIC BEAUTY | ZONE 3 | HARVEST: EARLY AUG.
243-3182 2 year old vine \$19.95 |

243-3182 2 year old vine
• SEPTEMBER SUN (FEMALE)

The Russian name for this variety is 'Sentyabraskaya' but it is actually the same as the one being sold as 'Red Beauty'. Sweet, tasty, grape-sized fruit is high in Vitamin C, Dark green foliage shows a reddish tinge all summer, which becomes even more attractive with the onset of autumn.

PLANT WITH ARCTIC BEAUTY | ZONE 3 | HARVEST: MID AUG.

243-7182 2 year old vine

\$19.95 EACH

### VIKTOR™ (FEMALE)

Named for the person who discovered it in the wild, this one bears sweet, flavourful fruit that is almost as large as any arguta kiwi.

PLANT WITH ARCTIC BEAUTY | ZONE 3 | HARVEST: LATE AUG.

NO AVAILABILITY FOR 2018

### • ARCTIC BEAUTY (MALE)

The recommended pollenizer for the **Kolomitka females**. This male is often grown by itself as an ornamental for its beautiful tricoloured foliage. The exquisite silvery-white and pink variegation will begin to show by the plants second or third season.

| ZONE 3 |

243-0382

2 year old vine

\$19.95 EACH



# -Grapes (Vitis spp)

Although these grapes have seeds, they make high quality table grapes for northern climates. They will also make excellent grape juice and jellies.

## Blue/Purple Grapes (Seeded)

North America's favorite all purpose grape since 1849, when Ephraim Bull of Concord, Massachusetts selected it. He considered it the best of 22,000 wild grape seedlings which he had planted! Concord can be used as a table, juice or wine grape and makes excellent grape jelly. These vigorous, hardy and productive vines produce medium sized clusters of large dark blue or purple slip skin grapes that are flavorful and highly aromatic with a large seed. Late season.

SELF-FERTILE | ZONE 4 | HARVEST: LATE SEPT.-EARLY OCT.

223-1442 2 year old vine \$14.95 EACH

### FREDONIA

A favorite for home vineyards, Fredonia has compact clusters of very large dark blue-black fruit which make a richly flavoured juice. Very winter hardy and vigorous but actually requires less pruning than most varieties. Sweet, high quality grapes are valued for both table grape and wine production. Ripens two weeks before Concord.

SELF-FERTILE | ZONE 3/4 | HARVEST: MID SEPT.

223-2742 2 year old vine \$14.95 EACH

### MARQUETTE

A recent Minnesota introduction, Marquette is not only one of the very best red wine or juice grapes anywhere, it is also extremely cold hardy and early ripening, which is highly unusual for a grape with Pinot Noir parentage! Small to medium-sized, bluish-black berries with sugar level up in the range of 23-27 Brix and fairly low acid levels with substantial tannins that add complexity. An added bonus is resistance to black rot and mildew.



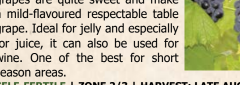
SELF-FERTILE | ZONE 3 | HARVEST: EARLY SEPT.

**OVERSTOCKED REDUCED PRICE** 223-5142 2 year old vine

223-5110 Qty of 10+ vines \$12.95 EACH \$10.95 EACH

### VALIANT

Developed in South Dakota, Valiant has legendary cold hardiness and has actually survived temperatures of -46°C in Manitoba. Tight clusters of mid sized, dark purple-black grapes are quite sweet and make a mild-flavoured respectable table grape. Ideal for jelly and especially for juice, it can also be used for wine. One of the best for short season areas.



SELF-FERTILE | ZONE 2/3 | HARVEST: LATE AUG. 2 year old vine

\$14.95 EACH

## White/Green Grapes (Seeded)

### LOUISE SWENSON NEW

This Elmer Swenson selection is the hardiest of the white grapes for the far north. Even at -40° it has shown no winter injury! Attractive, uniform clusters of midsized grapes. Low acidity makes Louise Swenson ideal for dry white wine. It is also popular as a table grape. Production and disease resistance are both high. Low vigour vines perform best in fertile soil.



SELF-FERTILE | ZONE 2/3 | HARVEST: EARLY-MID SEPT.

223-4542

2 year old vine

\$14.95 EACH

### BRIANNA

SELF-FERTILE | ZONE 3 | HARVEST: MID SEPT.

WILL BE BACK FOR SPRING 2019.

### OSCEOLA MUSCAT

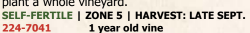
SELF-FERTILE | ZONE 3 | HARVEST: EARLY SEPT. WILL BE BACK FOR SPRING 2019.

# -Seedless Grapes (Vitis Spp)

Seedless grapes are one of the most enjoyable fruits a homeowner can grow and in most cases are more profitable on a commercial scale than wine grapes. Although we select the very hardiest seedless varieties, they are (with the possible exception of Somerset and maybe Trollhaugen) somewhat less winter hardy than the old familiar Concord. They are of course also more rewarding to grow. Planting in an area protected from severe winter blasts is helpful. Grapes love the summer sun and will respond to all the protection and southern exposure you can provide.

## Blue/Purple Grapes (Seedless)

Just out from Vineland, this new blue table grape is reported to have exceptionally long bunches of sweet, mild-flavoured, medium-sized berries. As yet there is very little hard data, but growers who tested them were enthusiastic about fruit flavour, quality and hardiness. Test drive a few vines of this promising new variety before you plant a whole vineyard.





\$12.95 EACH

### SOVEREIGN CORONATION

Small to medium sized, deep dark blue berries with a mild yet slightly tangy flavour. This is one grape which seems to flavour up better and even be more productive in cooler climates than further south. With its lower vine vigor, it should lend itself well to permaculture settings, even though it is actually a popular commercial variety.

SELF-FERTILE | ZONE 4/5 | HARVEST: MID SEPT.

2 year old vine

\$16.95 EACH

## Blue/Purple Seedless Grapes Continued

#### TROLLHAUGEN

The earliest and also the hardiest blue seedless grape, it can remain hanging on the vine for weeks after ripening without losing much quality. Mediumsized berries are exceptionally sweet with a mild Concord-like flavour. A real favorite for fresh eating, it also makes excellent raisins. Trollhaugen was introduced by Elmer Swenson, the renowned grape breeder from Wisconsin. The name reflects his Norwegian heritage.



SELF-FERTILE | ZONE 4 | HARVEST: EARLY SEPT.

224-8642

2 year old vine

\$16.95 EACH

### White/Green Grapes (Seedless)

#### HIMROD

A sister variety to 'Lakemont' from Geneva NY it is similar but considered somewhat hardier. Large, dense clusters of flavourful golden yellow, medium sized grapes with crisp skin and sweet, juicy flesh. Himrod is a good choice if you have an arbor or pergola you'd like to cover. It's vigorous vines put out an exceptional amount of growth.

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY SEPT.

224-1942 2 year old vine

\$16.95 EACH

### LAKEMONT

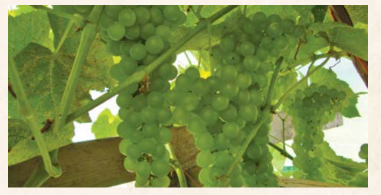
Very large, compact clusters of fairly small yellowish-green berries that are crisp, juicy and sweet. Lakemont is the best keeper, it actually improves in cold storage. A superior table grape and one of the best for raisins, Lakemont is similar to 'Himrod', but has a milder flavour and is much more productive, so cluster thinning is beneficial for berry size and plant hardiness.

SELF-FERTILE | ZONE 5 | HARVEST: MID SEPT.

224-3542

2 year old vine

\$16.95 EACH



### **RENE BLANC**

A new white table grape just released from the Vineland research station. Although we have heard very little feedback from growers, initial reports indicate that it is quite winter hardy. Firm, sweet midsized berries have a light Muscat flavour and had customers coming back for more when they were offered at farmers markets.

**SELF-FERTILE | ZONE 5 | LATE SEPT.** 

224-6941 1 year old vine

\$12.95 EACH

# Growing Tip

According to some old gardening books, planting hyssop next to grape vines has a beneficial effect and will increase fruit yields.

## Red Grapes (Seedless)

#### RELIANCE

Large, well filled clusters of tender, melting reddish fruit with outstanding mild, fruity flavour. Certain years they may not develop a deep dark red colour but the flavour remains great. Sweet mid-sized berries are matchless for fresh eating and store well. Vigorous and dependable, Reliance has the finest quality of any seedless and is one of the more hardy.

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY SEPT.

224-6841 224-6842 1 year old vine 2 year old vine \$12.95 EACH \$16.95 EACH



Medium sized, ruddy, reddish golden berries with a crispy texture and a pleasant, surprising strawberry-like flavour. This exceptional table grape makes a delectable pink juice, as well as jams and jellies. The fruit is edible at the pink stage but becomes much sweeter and more flavourful if left until fully red. Developed in Minnesota, Somerset has proven to be the most cold hardy seedless variety. Easy to grow,

very good disease resistance and not excessively vigorous.

SELF-FERTILE | ZONE 4 | HARVEST: LATE AUG.

224-7641 1 ye 224-7642 2 ye

1 year old vine
2 year old vine

\$12.95 EACH \$16.95 EACH



Long clusters of deep red midsized berries have crisp and firm, yet tender, melting flesh with a gratifying fruity flavour. If you love the red seedless type from California, found in grocery stores everywhere, Vanessa is your best bet to match the experience! A top notch table grape, it is perfect for pies, or adding to fruit cocktail salads. The vines are vigorous, moderately hardy and moderately productive.

SELF-FERTILE | ZONE 5 | HARVEST: MID SEPT.

224-9342

2 year old vine



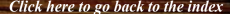
\$16.95 EACH

## Growing Tip

Try Lee Reich's simple recipe for powdery mildew control in grapes or gooseberries. Spray plants with the following:

- 4 litres (1 gallon) of water
- 1 tablespoon sodium bicarbonate (baking soda)
- 1 tablespoon canola oil

Repeated applications may be needed, especially in rainy weather.



# -Gooseberries

### (Ribes uva-crispa)

Canadians are starting to realize what an easy landscaping plant the gooseberry is. In Europe you will find several bushes tucked into almost every backyard garden or used as an ornamental planting alongside the house.

Gooseberries prefer morning sun, partial shade in the afternoon and good air circulation. As most varieties will tolerate brutally cold winters, it is especially important to plant in shade in warmer regions. Mulch heavily to keep the roots cool and moist.

These hardy, compact shrubs have arching branches and typically mature at approximately 1.2 meters (4 feet) high and wide. The berries make incredible pies and are great for fresh eating as well as for preserves and drying. Gooseberries ripen mid-summer.

### Red Gooseberries

#### CAPTIVATOR

When fully ripe, this European/American cross bears large, deep pink berries that are very sweet. The hardy, mildew resistant bush is almost thorn-free for painless picking.

SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY 221-1582 2 year old plant

\$17.95 EACH

### JEANNE

The new rising star of gooseberries! This European x American cross from Oregon, just released in 2006, is proving to be a real winner for both commercial and home garden settings. Large, thin-skinned, deep maroonred berries with sweet, luscious, full-



flavoured taste ripen almost 2 weeks later than Invicta. Very resistant to powdery mildew and other fungal diseases and even shows less defoliation from sawflies than other varieties. This superior disease resistance explains how Jeanne achieves those top yields it is noted for. Compact, upright bush with mercifully few thorns matures at 90 cm (3ft).

SELF-FERTILE | ZONE 4 | HARVEST: EARLY AUG.

221-3581 1 year old plant \$12.95 EACH 221-3582 2 year old plant \$17.95 EACH

### POORMAN

An old American variety still held in high esteem for its superb aromatic flavour. One of the best for fresh eating as well as cooking and baking. Large, sweet, wine-red berries grow profusely on the sturdy, vigorous and thorny bush. Mildew resistant and hardy.

SELF-FERTILE | ZONE 3 | HARVEST: MID JULY

2 year old plant

## Growing Tip

Are the leaves disappearing on your currant or gooseberry bush in early summer? Most likely the currant sawfly larvae are at work. The British have a simple prevention that works surprisingly well. Spread a thin layer of wood ashes around the base of the shrub.

### Yellow & Green Gooseberries

### HINNOMAKI YELLOW

Originally from Finland it is known for extreme winter hardiness, good disease resistance especially powdery mildew, and respectable yields of high quality fruit. Medium-sized, greenishgold berries have a delicate, sweet flavour with



an aromatic apricot aftertaste. A reliable, time-proven variety, this prickly, low-growing bush has a more spreading form than most.

SELF-FERTILE | ZONE 2 | HARVEST: EARLY-MID JULY

2 year old plant

\$17.95 EACH

#### INVICTA

Renowned for tremendous crops of huge, high quality, pale green berries with sweet, outstanding flavour, Invicta is resistant to mildew and late spring frosts. However, the vigorous, spreading bush is also renowned for incredibly wicked thorns! Two options: prune and trellis for easier picking or use the armor to your advantage and plant for an impenetrable hedge between the woodlot and the garden to keep the critters out!

SELF-FERTILE | ZONE 2 | HARVEST: LATE JULY-EARLY AUG.

221-3081 1 year old plant \$12.95 EACH 221-3082 \$17.95 EACH 2 year old plant

### • JEWEL

Unique, peach coloured berries distinguish this rare Polish variety, renowned for heavy yields of sweet, intensely flavoured fruit from compact, disease resistant bushes.

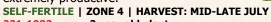
**SELF-FERTILE | ZONE 3 | HARVEST: MID-LATE JULY** 

221-3682 2 year old plant \$17.95 EACH

### Black Gooseberries

#### BLACK VELVET

It is considered the champagne of gooseberries for its outstanding, rich, blueberry tinged flavour. This award winning selection produces high quality, large, sweet, deep purple berries. The vigorous, mildew-resistant bushes are extremely productive.



2 year old plant

\$17.95 EACH

# Gooseberry x Currant Cross

(Ribes nidigrolaria)

### BLACK JOSTABERRY

A unique, vigorous, disease resistant cross of black currant and gooseberry. It produces large clusters of purple-black berries which boast the high vitamin C content of black currants, but have a slightly milder, sweet, tangy flavour. The gooseberry influence comes through with the larger berry size that are excellent for eating fresh, jam, juice and cordials. A thornless shrub with glossy, dark



green foliage. It reaches 1.5 - 2 meters (5 - 6 feet) in height but is somewhat narrow in form.

**SELF-FERTILE | ZONE 4 | HARVEST: MID-LATE JULY** 238-0982 2 year old plant

\$17.95 EACH

# -Currants (Ribes spp)

These shade tolerant bushes produce an abundance of nutrient packed berries that are especially high in vitamin C. When eaten fresh, black currants have a very pungent and distinctive flavour that is definitely an acquired taste



but they make the most delicious jams. The red, pink, and white varieties are much milder tasting.

### Clove Currants

### CRANDALL

North American black currants are also known as buffalo or clove currants. Of these, Crandall is recognized as the sweetest berry and the most ornamental bush. It is noted for the unmistakable clove and vanilla fragrance of its yellow trumpet shaped flowers in early spring. Crandall's large, glossy berries are less pungent and sweeter than those of its European cousins and make milder jam, syrup or raisins. This Kansas native will tolerate hot, dry conditions better than most currants. The spreading (4 - 5 feet) bush is rust resistant and features brilliant red and yellow fall foliage. Plant (3 feet) apart for an ideal edible hedge.

SELF-FERTILE | ZONE 2/3 | HARVEST: LATE JULY - EARLY AUGUST 211-2982 2 year old plant \$17.95 EACH

### Black Currants

### BEN SAREK

A newer variety developed in Scotland, Ben Sarek bears consistent high yields of large berries that make excellent jams and jellies. This dense bush is more compact than most currants only reaching 0.5 - 1 meters (2 - 3 ft) in height and width. It is also quite resistant to rust and very mildew and leaf spot resistant. Makes a very desirable landscaping shrub for rather shady areas.



SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY - EARLY AUGUST \$17.95 EACH 211-1282 2 year old plant

### BLACKDOWN

This popular English variety is a larger, spreading bush known for large firm berries, which according to some sources, is the best black currant for fresh eating. Very productive and mildew resistant. Juicy, jet black berries are easy to pick and ripen slightly later than Ben Sarek.

SELF-FERTILE | ZONE 3 | HARVEST: EARLY - MID AUGUST

211-1481 \$12.95 EACH 1 year old plant

### Red Currants

### JONKHEER VAN TETS

A leading Dutch variety, it is considered by some to be the best flavoured of all red currants! Heavy crops of large, dark red berries are easy to pick. Early blooming makes it more susceptible to late frosts, so site selection is important. With a spreading growth habit it is ideal to train on a cordon or as an espalier plant. This mildew and aphid resistant variety does best out of the hot sun.

SELF-FERTILE | ZONE 3 | HARVEST: EARLY JULY

211-5882 2 yr old plant \$17.95 EACH

### RED LAKE

One of the best red currant varieties, it bears long strands of large, juicy red fruits that hold well on the bushes. Great for jellies and preserves. Strong vigorous upright bush with dense foliage. Red Lake makes an excellent hedge.

SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY

211-7782 2 yr old plant \$17.95 EACH

#### ROVADA

A late blooming variety developed in the Netherlands, it has become the leading commercial variety in Europe, Exceptionally long strands of good sized translucent red berries are very easy to pick. Great for jams and jellies as well as fresh eating. Superior disease resistance.



SELF-FERTILE | ZONE 3 | HARVEST: EARLY - MID AUGUST

211-7881 1 yr old plant 211-7882

2 yr old plant

\$12.95 EACH \$17.95 EACH

### Pink Currants

### GLOIRE DE SABLONS

Enhance your garden with this attractive shrub adorned with long elegant strands of translucent pink currants. Mild, but tangy flavour makes this French heirloom variety versatile for all uses. Highly desirable for decorating desserts. Productive and disease resistant. SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY - EARLY AUGUST

211-4082 2 yr old plant \$17.95 EACH

### PINK CHAMPAGNE

A very old, hard to find variety that produces large clusters of light pink berries on a compact bush. Still considered by many to be the best flavoured of all currants, it is great for fresh eating as well as cooking or preserving. Disease resistant and hardy.



SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY - EARLY AUGUST

211-6881 1 yr old plant 2 yr old plant

\$12.95 EACH \$17.95 EACH

### White Currants

### PRIMUS

Another Slovakian selection, Primus has a well deserved reputation for being the sweetest flavoured of all currants, with exceptionally high vitamin C content. Compact bushes with reddish leaves will bear up to 20 pounds of creamy white berries.



SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY - EARLY AUGUST 211-6982 2 yr old plant \$17.95 EACH

# -Haskaps (Lonicera caerulea)



An attractive hardy bush, haskaps are the earliest berries to ripen. At first glance haskaps look like oddly shaped blueberries. Some consider the fruit to taste like a mix of blueberry and raspberry while other will disagree, arguing that the distinct sweet-tart flavour is difficult to pinpoint. Haskaps are very disease and pest resistant. Loaded with vitamin C and antioxidants, haskaps are an unusual and unique berry perfect for our cold climate.

Choose from the best selections out of the haskap breeding program at the University of Saskatchewan.

### INDIGO GEM

Indigo Gem has slightly smaller berries with a unique, chewy texture that is preferred by some customers. It will also retain its shape better when cooked or processed. Tidy, upright growing bush has bountiful crops of berries which are sweet with a bit of zing.



PLANT WITH AURORA | ZONE 2 | HARVEST: EARLY-MID JUNE

228-4591 15-30cm (6-12") plug \$11.95 EACH 228-4593 45-60cm (18-24") plant \$24.95 EACH

### • TUNDRA

Because of its very firm berries, Tundra is the best choice for commercial production as it can handle mechanical harvesting. Tundra produces high yields of large oval shaped berries that have a sweet and tangy flavour.

PLANT WITH AURORA | ZONE 2 | HARVEST: MID JUNE

228-8391 15-30cm (6-12") plug \$11.95 EACH 228-8393 45-60cm (18-24") plant \$24.95 EACH

### • AURORA

This introduction of Aurora in 2013 was a major breakthough for the haskap industry as it eliminated the need for a poorly flavoured pollenizer such as Berry Blue. It also had the largest fruit size at that time, but most important of all - great flavour which was as good or better than that of any haskap.



Even with the appearance of exciting new varieties, we expect Aurora to remain popular for a long time. Vigorous, high producing plants mature at 1.5-2m (5-6ft) high and wide.

**PLANT WITH INDIGO GEM OR TUNDRA** 

### BOREAL BLIZZARD

The eagerly anticipated new Blizzard is now available. It boasts the largest, meatiest berry to come out of the U of SK program to date. Boreal Blizzard also has excellent flavour, most similar to Aurora to which it is closely related, however both blooming and ripening times are somewhat later.

PLANT WITH BEAST OR BEAUTY | ZONE 2 | HARVEST: EARLY JULY

228-2391 15-30cm (6-12") plug \$12.95 EACH 228-2392 30cm (12") plant \$15.95 EACH

### BOREAL BEAUTY

The 'Beauty" of this delicious new variety is that it can extend your haskap season by several weeks. Big, burly berries are very firm and almost as heavy as the Blizzards. The bushes are strong, upright growers, showing no signs of mildew and are extremely productive. PLANT WITH BEAST OR BLIZZARD | ZONE 2 | HARVEST: LATE JULY

228-2291 15-30cm (6-12") plug \$12.95 EACH 228-2292 30cm (12") plant \$15.95 EACH

#### BOREAL BEAST NEW

Here is the newest development from the University of Saskatchewan program. With a long bloom period that starts when Boreal Blizzard starts, and ends when Boreal Beauty ends, the new Beast is the best pollination companion for either of them. It can also be paired with Aurora. Boreal Beast has excellent flavour and firmness with slightly smaller berries than Beauty and although it ripens a bit earlier, the fruit will hold onto the bushes longer. This allows the two to be harvested together or even planted in the same row. Both Beauty and the Beast have very vigorous, sturdy bushes which can reach 2m (6-7ft) in height and width. Boreal Beast fills an important spot in the late lineup for both commercial and backyard growers.

PLANT WITH OTHER LATE VARIETIES | ZONE 2 | HARVEST: MID JULY 228-2191 15-30cm (6-12") plug \$12.95 EACH



**NOTE:** Although Haskaps are extremely hardy, they do seem to take more time to establish than most young plants. Since first year growth it rather slow, it is especially critical to maintain moisture levels and keep weed competition under control.

# -Saskatoons (Amelanchier alnifolia)

This prairie native shrugs off harsh, sub-zero winters and comes back with its silvery leaves and spectacular white flowers followed by heavy



berry crops. The sweet, purple almond-flavoured berries make an absolutely delicious pie. Plant a hedge row along the windward side of your orchard or vineyard and do two things at once: provide protection for more tender plants and lure birds away from your main crop. Attractive fall foliage is an added bonus.

Saskatoons are probably the simplest of all berries to grow. Unlike blueberries they take whatever soil you've got without complaining. They do respond well to added fertility. Mulching with compost is definitely beneficial.

#### LEE 8

This newer variety is a Northline x Thiessen cross with exceptional flavour. Lee 8 is slower growing, send up few suckers and makes a compact, attractive 1.5 - 1.8 meter (5 - 6 foot) shrub. Its your obvious choice to include in landscaping projects.

SEMI-FERTILE\* | ZONE 2 | HARVEST: EARLY JULY

**270-3591 15-30cm** (6-12") plug **\$10.95 EACH 270-3592 30-60cm** (1-2') plant **\$19.95 EACH** 

### MARTIN

One of the largest berry sizes with excellent flavour. It ripens very uniformly and quite early. A large shrub, it matures at 3 - 4.2 meters (10 - 14 feet) in height and has moderate suckering.

SEMI-FERTILE\* | ZONE 2 | HARVEST: EARLY JULY

 270-4591
 15-30cm (6-12") plug
 \$10.95 EACH

 270-4592
 30-60cm (1-2') plant
 \$18.95 EACH

 270-4593
 60-90cm (2-3') plant
 \$24.95 EACH

#### NORTHLINE

Northline has become one of the most popular commercial varieties with its high yields of great flavoured, good sized berries. Flowering and fruiting is slightly later than Martin. Height at maturity is up to 3 meters (10 feet) with an arching-spreading form. It has a high degree of suckering making it ideal for windbreak hedges.

SEMI-FERTILE\* | ZONE 2 | HARVEST: EARLY JULY

 270-5591
 15-30cm (6-12") plug
 \$10.95 EACH

 270-5592
 30-60cm (1-2') plant
 \$18.95 EACH

 270-5593
 60-90cm (2-3') plant
 \$24.95 EACH

# -Blueberries (Vaccinium spp)

Blueberries are exceptionally nutritious and delicious! They are ideal for eating fresh, baking and freezing. The plants themselves are exceedingly ornamental, bringing excitement and colour to the landscape throughout the seasons.

## Early Season High Bush

(Vaccinium corybosum)

### DUKE

A popular early season variety with very good hardiness and productivity. Attractive medium to large, light blue berries have sweet, mild flavour. Duke blooms late but ripens early which protects blossoms from spring frosts. Stocky, upright 1.2 - 1.8 meter (4 - 6 foot) tall bushes have yellow-orange foliage in fall. Tidy looking shrub is one of the best for landscaping.

**SELF-FERTILE | ZONE 4 | HARVEST: EARLY JULY** 

 206-2182
 2 year old plant
 \$16.95 EACH

 206-2184
 3 gallon pot PICKUP ONLY
 \$29.95 EACH

### PINK POPCORN™ NEW

An interesting variation on the blueberry theme, Pink Popcorn offers mid sized, cream coloured berries with a rosy, pink blush. The flavour and aroma both testify that it is a real blueberry though! Being a true northern highbush means it is considerably more winter



hardy than the more common 'Pink Lemonade' variety. The firm, flavourful Pink Popcorn berries are ideal for fresh eating as well as baking or processing. Compact, ornamental bush.

SEMI-FERTILE\* | ZONE 3/4 | HARVEST: EARLY JULY

206-6182 2 year old plant \$16.95 EACH

#### REKA

This early season selection from New Zealand is proving to be one of the fastest growing and most adaptable of all the varieties. It thrives in a wide range of soil types and northern climates. However, it is the exceptional, aromatic flavour of this attractive, dark blue, mid-sized berry that is really creating high



demand! 1.2 - 1.8 M (4 - 6') tall bushes are extremely productive and boast burgundy / red fall foliage.

SELF-FERTILE | ZONE 4 | HARVEST: EARLY-MID JULY

206-6582 2 year old plant \$16.95 EACH

## Mid-Season High Bush

(Vaccinium corybosum)

### • BLUERAY

A mid-season variety with much to offer, Blueray is one of the finest dessert berries. Large, dark blue berries have a subtle tinge of wild blueberry in the outstanding, aromatic, sweet flavour. Excellent choice for gardeners or U-pick. Vigorous, slender, multi-stemmed 1.2 - 1.8 M (4 - 6') tall bush is very productive and winter hardy.



Stunning rosy pink flowers turn bright white when in full bloom. Waxy green leaves are brilliant red in the fall.

SELF-FERTILE | ZONE 3/4 | HARVEST: MID JULY

206-0982 2 year old plant \$16.95 EACH 206-0984 3 gallon pot PICKUP ONLY \$29.95 EACH

### DRAPER

In recent years Draper has overtaken Bluecrop to become the most popular and widely planted variety of all for home gardeners, U-picks as well as commercial growers. Although not quite as winter hardy it is prized for heavy yields of very firm, somewhat crispy, fine flavoured fruit of the highest quality. In addition, it is easy



to pick, ripe berries will remain hanging with no quality loss and it stores exceptionally well.

**SELF-FERTILE | ZONE 5 | HARVEST: MID-LATE JULY** 

206-2082 2 year old plant \$16.95 EACH 206-2084 3 gallon pot PICKUP ONLY \$29.95 EACH

### NELSON NEW

Hardy and dependable, Nelson is a Bluecrop x Berkeley cross with consistent high yields of approx. 7 kg per plant. Large, firm, dark blue berries are very highly rated for flavour and hang in loose clusters for ease of picking. Vigorous, upright 1.8 m (6 ft) tall bush features particularly vibrant crimson foliage in fall.

SELF-FERTILE | ZONE 3/4 | HARVEST: LATE JULY-EARLY AUG.

206-4982 2 year old plant \$16.95 EACH 206-4984 3 gallon pot PICKUP ONLY \$29.95 EACH

## Late Season High Bush

(Vaccinium corybosum)

### JERSEY

An heirloom classic, this late season variety is easy to grow and a consistent heavy producer. Small to mid-size berries have a distinctive, spicy, old-time flavour making it a favorite baking berry. Fruit ripens from late August to first frost. The 1.8 - 2.4 meter (6 - 8 foot) tall bush is well shaped for landscaping or hedge applications. SELF-FERTILE | ZONE 3/4 | HARVEST: MID-LATE AUG.

 206-3782
 2 year old plant
 \$16.95 EACH

 206-3784
 3 gallon pots PICKUP ONLY
 \$29.95 EACH

### ARLEN

We have selected Arlen as our latest ripening variety. Like Aurora and Elliot it can extend your harvest well into September, however Arlen offers a much sweeter berry. Very firm, fine flavoured, medium to large fruit has long shelf life. Ideal for both fresh use or freezing. Vigorous upright bush matures at 1.5-1.8 m (5-6 ft).

SELF-FERTILE | ZONE 4/5 | HARVEST: EARLY SEPT.

 206-0182
 2 year old plant
 \$16.95 EACH

 206-0184
 3 gallon pots PICKUP ONLY
 \$29.95 EACH

### Blueberries Continued

# Hardy Half-High

(Vaccinium corybosum x vaccinium angustofolium)

### CHIPPEWA

Crossing low bush blueberries with high bush adds significant cold hardiness with Chippewa handling -40°C winters. Mediumlarge, high-quality, sky blue berries are firm and very sweet with average yields of approx. 3 kgs per plant. Chippewa makes a great landscaping bush with a compact, upright 1 m (3 ft) form. Lustrous, dark green foliage turns bright red in fall.

SELF-FERTILE | ZONE 3 | HARVEST: EARLY-MID JULY

206-1682

2 year old plant

\$16.95 EACH

## Edible Ornamentals

(Vaccinium corybosum x vaccinium angustofolium)

#### TOP HAT

Most blueberry plants lend themselves well to container growing, especially the half-height and low bush varieties. In many areas the soil must be amended with peat moss before planting blueberries so why not just grow these popular bushes in a pot! What makes Top Hat such a highly



sought after variety is its dense, compact and spherical shape. Imagine a shrub that outclasses most ornamental landscaping plants, and at the same time provides you with generous amounts of large, flavourful berries to garnish your breakfast cereal, add to fruit smoothies or to bake a batch of nutritious blueberry muffins! This globe-shaped shrub reaches no more than 0.5 meters (2 feet) tall and is covered with profuse blooms in spring.

SELF-FERTILE | ZONE 4 | HARVEST: MID JULY

206-8082 206-8083

2 year old plant 1 gallon pot 2 gallon pot PICKUP ONLY

\$16.95 EACH \$23.95 EACH



# Growing Tip - Raised Beds

Raised beds are a perfect solution for growing blueberries, lingonberries or even cranberries just about anywhere, even if the ideal soil conditions don't exist. Their naturally shallow root systems make this viable. We suggest digging a trench several inches deep and about 2 - 3 ft wide, then putting down lots of wet spaghnum peat moss mixed with the top soil you removed around your new plants as you plant them.

- For Highbush blueberries we recommend 25 30 cm (10 12") of peat moss
- For Lowbush blueberries and lingonberries 15 20 cm (6 8") will do.

Covering the peat moss mix with about 10 - 12 cm (4 - 5") of wood chips or pine needles for mulch helps preserve the moisture. For extra weed control you can even put down a sheet of landscaping fabric in the trench before filling in with your peat

Note: If you live in a region that naturally has very acidic soil, you can just stick them in the ground and away you go.

# Very Hardy Low Bush

(Vaccinium angustofolium)

### BRUNSWICK

Originally from Nova Scotia, Brunswick is a super hardy mid-season variety which produces an abundance of small sky-blue berries with classic, spicy, wild flavour. At only 30 - 45 cm (12 - 18") high, Brunswick forms an excellent dense ground cover with glossy green leaves changing to crimson and orange fall colours. Also works well as a container plant.

**SELF-FERTILE | ZONE 3 | HARVEST: MID JULY** 

206-1182 1 gallon pot \$14.95 EACH

#### RUBY CARPET

A lowbush selection from the state of Maine, Ruby Carpet only grows 10 - 15 cm (4 - 6") high and spreads outward. It was named for its breathtaking autumn foliage - a deep, almost fluorescent red. Summer foliage is a lustrous dark green.



Profuse white spring blossoms turn into dainty dark blue berries with that wonderful wild berry flavour. If the soil is reasonably acidic, it can tolerate fairly dry conditions. Ideal for around or under pine trees.

SELF-FERTILE | ZONE 3 | HARVEST: LATE JULY

206-7182

1 gallon pot

\$14.95 EACH

# -Lingonberries

(Vaccinium vitis-idaea majus)

Here's another plant that we here in North America are just beginning to appreciate. Scandinavians, on the other hand, have been harvesting these highly nutritious berries by the tonne for many centuries. With bright red, pea-sized fruits against a backdrop of lush, glossy green leaves, they also make a feast for the eyes. An added bonus is that the leaves retain their rich green colour all winter long. Lingonberries make superb jam especially when combined with rosehips. The ones that didn't get eaten fresh are just the ticket in meat stews, sauces, juices and wine.

These plants require very well drained, acidic soil, even more so than most blueberries. In fact, with regular watering they do well in pure peat moss. Because lingonberries hail from northern regions, they do best in partial shade in warmer zones. Inter-plant with low-bush blueberries for a truly impressive ground cover.



# Fruiting Groundcovers

Fruiting ground covers are another great example of 'valueadded landscaping.' Those nooks and crannies have the potential of adding to the amazing diversity of nutritious food you can grow at home.

Unless your soil is naturally very acidic, your ground cover plants will benefit greatly from annual applications of **Blueberry Booster** (see p. 53). Unlike aluminum sulphate, it is gentle and beneficial with no risk of overdose.

# -Lingonberry Varieties

### ERNTESEGEN

In Germany, where Erntesegen originated from, it's name means "harvest blessing". It is noted as one of the top producing commercial varieties with glossy, dark green leaves and large, crimson red berries.



Mature plant height is approx 30 - 35 cm (12 - 14"). Space plants 30 - 40 cm (12 - 16") apart to form a solid row.

SELF-FERTILE | ZONE 3 | HARVEST: LATE SEPT.

248-2581 8cm (3") pot (small plant) 248-2582 1 gallon pot (larger plant)

\$9.95 EACH \$16.95 EACH

### KORALLE

Koralle is a hardy, high yielding variety from West Germany. Excellent quality berries are slightly smaller. Harvest after first frost.

**SELF-FERTILE | ZONE 2/3 | HARVEST: LATE SEPT.** 

248-4082 1 gallon pot (large plant)

\$16.95 EACH

### • RED SUNSET NEW

Selected by Dan Hartmann of Michigan, it is proving to be one of the most vigorous and productive varieties with impressive yields of large, firm, flavourful berries. Plant height is approximately 30cm (12") at maturity.

SELF-FERTILE | ZONE 3 | HARVEST: LATE SEPT.

248-6281

8cm (3") pot (small plant)

\$9.95 EACH

## >Wintergreen

# • WINTERGREEN (Gaultheria procumbens)

This slowly spreading ground cover grows only 8 - 12 cm (3 - 5") high. It has dainty white bell-shaped flowers in early summer and bright red edible berries that will remain on the plant all winter. Wintergreen (as the name implies) is an attractive evergreen with bright green foliage that



is lustrous, leathery and aromatic. The leaves are often used for flavouring or brewed into tea rumored to be beneficial in cases of rheumatism, inflammation and headaches. An ideal site for wintergreen is beneath evergreen trees. It enjoys the same acidic soil conditions as blueberries do.

SELF-FERTILE | ZONE 3 | HARVEST: AUG.-SEPT.

249-8181 8cm (3") pot

\$10.95 EACH

# -American Low Bush Cranberries

### (Vaccinium macrocarpon)

These low spreading plants produce the traditional or true cranberries found in grocery stores. Also known as bog cranberries, they require rather exacting conditions for commercial production. However, they will produce quite well for the home gardener in moist, acidic, peat moss types of soil. With its delicate evergreen leaves and small pink flowers on a thick mat of slender vines, it makes an attractive ground cover about 20 - 25 cm (8 - 10 inches) high. They are second only to blueberries in anti-aging, disease fighting antioxidants.

### • BEN LEAR CRANBERRY

Medium to large deep red berries. This Wisconsin selection is a good producer and ripens earlier than most. Low bush cranberries should be covered or mulched to overwinter, similar to strawberries.

SELF-FERTILE | ZONE 3 | HARVEST: MID OCT. 210-1481 Scm (3") pot (small plant)



\$9.95 FACH

### • PILGRIM CRANBERRY

The brightest red and largest fruiting variety. Berry size can be larger than a nickel and are later ripening.

SELF-FERTILE | ZONE 4 | HARVEST: MID OCT. 210-4481 8cm (3") pot (small plant)



\$9.95 EACH

## -Specialty Strawberries

### AC ROSALYNE

A hardy everbearing variety with exquisite pink flowers producing dainty fruit with real strawberry flavour from mid-summer into the fall. Great for hanging baskets or rock gardens.

SELF-FERTILE | ZONE 4 | HARVEST: AUG.-SEPT.
273-5081 bare root plant



\$1.95 EACH

### MARA DES BOIS

This new French everbearing berry is noted for exceptional flavour and delightful fragrance. The small to medium-sized berries ripen to an attractive glossy orange-red colour throughout the summer and fall. Plant spacing in a row should be 30 - 60 cm (12 - 24").

SELF-FERTILE | ZONE 4 | HARVEST: AUG.-SEPT.

273-3081 bare root plant

273-3025 bundle of 25

\$1.95 EACH \$29.95 BUNDLE

# • WONDERFUL PINEBERRY (Fragaria chiloensis x virginiana)

Demand is strong for this 'wonderful' new variety. Attractive white berries accented with holiday red seeds add an intriguing dimension to any fruit salad. The pineberry part of the name refers to the delicious



pineapple flavour that distinguishes this sweet, aromatic berry. Firm, medium-sized fruit from a hardy, everbearing plant that you can easily tuck into your flowerbed or use as a ground cover. Also ideal for hanging pots as it produces few runners.

SELF-FERTILE | ZONE 4 | HARVEST: AUG.-SEPT.

273-7081 8cm (3") pot (small plant)

\$3.95 EACH

### Strawberries Continued

### • ARCHER NEW

We couldn't resist adding this brandnew selection from Cornell University. A real whopper of a berry, topping out at over 50 grams, this crimson giant will fill the palm of your hand! It is actually comparable in size to a plum or a small peach. Fortunately it has the flavour to match its frame. With intense aroma and delectable, sweet taste, Archer



keeps customers coming back. Early reports also indicate that its enormous size holds up well for multiple pickings over 2-3 weeks. Robust plants exhibit good winter hardiness and disease resistance. SELF-FERTILE | ZONE 4 | HARVEST: MID-LATE JUNE

273-0881 273-0825 273-0812 bare root plant bundle of 25

bundle of 25 \$29.95 BUNDLE 100 plants or more \$69.95/100 PLANTS

# -Raspberries (Rubus idaeus)



\$1.95 EACH

Raspberry canes belong to a plant family known as "brambles". The flavourful, thimble-shaped berries are very nutritious and come in an interesting array of colours. Quite easy to grow, but highly perishable, they are one of the most expensive fruits to buy. So, the best way to have an abundance of raspberries is to grow them yourself!

## Red Raspberries (Summer Bearing)

Summer bearing varieties produce fruit on second-year canes which are usually pruned out after summer harvest.

### PRELUDE NEW

Can't wait for fresh raspberries? Prelude is the very earliest variety. A recent release from Cornell, it gets high marks on fruit quality, flavour, hardiness and disease resistance. Prelude also gives you a moderate primocane berry crop in late fall.

SELF-FERTILE | ZONE 4 | HARVEST: MID-LATE JUNE

265-3882 265-3825 2 yr old canes bundle of 25 canes \$4.95 EACH \$74.95 BUNDLE

### SK RED BOUNTY NEW

This new selection from the University of Saskatchewan is a worthy successor to good old Boyne. It is actually superior in both yield and flavour with firm, medium-large berries for the early-mid season market. Red Bounty is our most winter hardy raspberry.

SELF-FERTILE | ZONE 2/3 | HARVEST: EARLY-MID JULY

265-4082 265-4025 2 yr old canes

bundle of 25 canes

\$4.95 EACH \$74.95 BUNDLE

#### AAC EDEN

The most exciting new raspberry variety to come along in quite some time, Eden looks extremely promising right across the board! Massive berries which are firm and easy to pick, have excellent flavour, superior shelf life, good winter hardiness and last but not least, the canes are practically thornless. A real winner for both commercial and home garden settings.

SELF-FERTILE | ZONE 3/4 | HARVEST: MID JULY

265-1082 265-1025 2 yr old canes bundle of 25 canes \$4.95 EACH \$74.95 BUNDLE

#### ENCORE

The latest summer fruiting variety. Encore is becoming quite popular for its very large firm berries with great flavour. Sturdy, upright canes are less thorny with excellent winter hardiness and disease resistance. A good choice for U-pick.

SELF-FERTILE | ZONE 4 | HARVEST: LATE JULY

265-1182 265-1125 2 yr old canes bundle of 25 canes \$4.95 EACH \$74.95 BUNDLE

## Red Raspberries (Fall Bearing)

Fall bearing varieties produce fruit on first year canes and are usually moved in the spring to produce a large fall crop.

#### PATHFINDER

An early extra hardy everbearing type for colder locations, it has been described as having a sweet, unusual, 'wild woodsy' flavour. Firm, medium-sized berries are borne on sturdy 1.2 meter (4 foot) canes that require no staking. Moderate yields but great disease resistance.

SELF-FERTILE | ZONE 3 | HARVEST: AUG.

265-8082 265-8025

2 yr old canes bundle of 25 canes \$4.95 EACH \$74.95 BUNDLE

#### • BP-1

An exciting new variety developed by the Berry Plant Company in Italy (so we have them to blame for the uninspiring name). Growers are impressed with the tremendous yields of high quality fruit. Large, firm berries are lighter in colour than Polka, but the rich, luscious flavour is considered to be the best of



any red raspberry. BP-1 is a primocane (everbearing) variety but is also capable of producing early summer crop.

SELF-FERTILE | ZONE 4 | HARVEST: LATE AUG.-SEPT.

265-5282 265-5225

2 yr old canes bundle of 25 canes \$5.95 EACH \$84.95 BUNDLE

# Yellow Raspberries (Fall Bearing)

#### • ANNE

Widely known as the best yellow variety, Anne is an early ripening, fall-bearing raspberry. Very large, firm, lemon-yellow berries have exceptional sweet flavour with delicious banana overtones. Tall upright plants sucker sparsely requiring higher planting density.



SELF-FERTILE | ZONE 4 | HARVEST: LATE AUG.-SEPT.

266-5082 266-5025 2 yr old canes bundle of 25 canes \$6.95 EACH \$99.95 BUNDLE

## Planting Tip

Raspberry canes MUST be kept moist until they are in the ground. In fact, we believe that the main reason that canes fail to grow is from the root hairs becoming dry at some point in the planting process.

We suggest using **Soil Moist** root dip (see page **62**). Soak the roots for 1-2 hours just before planting. From our own experience it is highly effective. It is also recommended for other plants - blackberries, strawberries, etc.

# Black Raspberries (Rubus occidentialis)

Amazing health benefits for consumers and marketing benefits for the grower make this berry a must-consider option for your garden or operation. Scientists



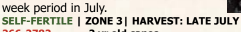
have discovered that black raspberries contain 11% higher levels of antioxidants than blueberries, and 40% more than strawberries. With their exquisite flavour, eaten fresh or processed, they should be called the black truffles of berries!

LISTED IN APPROXIMATE ORDER OF RIPENING.

# Black Raspberries (Summer Bearing)

### PEQUOT LAKES

Developed by Jim Fruth of Pequot Lakes, Minnesota, it ranks right up there with the very hardiest raspberries. Large, flavourful, juicy berries ripen over a three week period in July.



2 yr old canes bundle of 25 canes



\$9.95 EACH \$149.95 BUNDLE

# 266-2725 • JEWEL

266-2782

Perhaps the most common of black raspberry varieties and also considered the most disease resistant. Large to very large, firm, glossy black berries have fine, rich raspberry flavour. Vigorous and very productive canes have good cold hardiness.

SELF-FERTILE | ZONE 4| HARVEST: MID JULY

266-1082 266-1025 2 yr old canes bundle of 25 canes \$7.95 EACH \$119.95 BUNDLE

## Black Raspberries (Fall Bearing)

### • OHIO'S TREASURE

A new primocone (everbearing) variety from Wilmington, Ohio that majors on flavour and hardiness, this 'Treasure' shares its bounty from late August until mid October (or killing frost). Both the rich, pleasant, raspberry taste and the firm quality of the medium sized berries make them ideal for local farm markets.

SELF-FERTILE | ZONE 3/4 | HARVEST: LATE AUG.-SEPT.

266-2382 2 yr old canes 266-2325 bundle of 25 canes \$9.95 EACH \$149.95 BUNDLE

### NIWOT

Pete Tallman of Niwot, Colorado spent years trying to develop a hardy, black primocane raspberry, so upon finally succeeding he named his new variety after his hometown. Niwot is also being marketed under the name 'Sweet Repeat'. It's large, attractive, shiny berries have



smaller seeds than most, and a pleasing flavour that is slightly milder than Jewel. Niwot will produce fruit from late August until frost and has respectable winter hardiness. Vigorous, highly productive canes will benefit from trellising and should be spaced 1 - 1.2 meters (3 - 4 feet) apart.

SELF-FERTILE | ZONE 4| HARVEST: LATE AUG.-SEPT.

266-2082 2 yr old canes 266-2025 bundle of 25 canes \$9.95 EACH \$149.95 BUNDLE

## Purple Raspberries (Summer Bearing)

Purple raspberries are hybrid crosses of black and red raspberries. Both in fruit flavour and plant habits they show more of the 'black' influence.

### • PURPLE DREAM NEW

An interesting new introduction from Jim Fruth of Minnesota, it produces like a dream, even in cold climates. It is recommended to train the vigorous stems on a wire trellis to support the huge fruit load. The attractive, light purple, medium sized berries are of favourable quality for local markets and U-Pick operations. Rich aromatic flavour will keep customers coming back.

SELF-FERTILE | ZONE 3 | HARVEST: EARLY-MID JULY

266-4482 2 y 266-4425 bu

2 yr old canes bundle of 25 canes \$8.95 EACH \$129.95 BUNDLE

### ROYALTY

Late, summer bearing selection is considered the best purple berry for fresh eating. Very large, firm berries can be picked when red, but will develop sweeter, more intense flavour when fully ripe at the royal purple stage. This disease resistant red x black raspberry cross is also ideal for jam, jelly and freezing. The vigorous, thorny canes are very productive, but non-suckering, like a black raspberry.

SELF-FERTILE | ZONE 4 | HARVEST: MID-LATE JULY

266-4582 266-4525 2 yr old canes bundle of 25 canes \$6.95 EACH \$99.95 BUNDLE



# Pruning Tip

Tipping or tip pruning is highly recommended for black and purple raspberry canes. As the primocanes (first year canes) reach 90 - 120cm (3 - 4 ft), pinch or cut 8 - 15cm (3 - 6") off the tips to force branches to develop. Tipping will delay, but prolong, the harvest, increase yield and reduce arching of the canes and tip rooting. Pruning later in the season decreases the amount of time the plant will have to develop the branches. Not pruning the primocanes will allow earlier ripening than the tip-pruning option, however the canes will become tall and arching, and will develop fewer berries.

# Black Raspberry Cross

### TAYBERRIES

(Rubus fruticosus x R. idaeus)

A Loganberry and black raspberry cross developed in Scotland where it was named after the Tay River. The juicy, cone-shaped deep wine-red fruit can be up to 4 cm (1.5 inches) long and are packed with intense raspberry flavour. Makes wonderful jams, pies and wines. High in Vitamin C and bioflavanoids and a good source of folate and fiber. Vigorous, very prickly vines



grow 1.8 - 2 meters (6 - 7 feet) tall and require trellising. Best suited for a sunny, sheltered spot like a south facing wall.

SELF-FERTILE | ZONE 5 | HARVEST: EARLY AUG.

205-4582

2 yr old canes

\$9.95 EACH

# -Blackberries

(Rubus fruiticosus)



Although wild blackberries are common they tend to be small and seedy. Of the numerous cultivated varieties that have been developed, only a few will tolerate our Canadian winters. All blackberries adore intense sun, heat and humidity, so even though we offer the hardiest varieties, they desire a sunny site and will benefit from winter protection.

LISTED IN APPROXIMATE ORDER OF RIPENING.

### BALSOR HARDY BLACK

The Balsor family in Kings, Nova Scotia have been cultivating this variety for most of a century. Bob Osborne says it is the only blackberry which is completely hardy in their New Brunswick climate. Mid-sized berries are firm, savoury and sweet, ripening over an extended time period. Vigorous, productive and very thorny.

SELF-FERTILE | ZONE 3/4 | HARVEST: LATE JULY

205-0382 2 yr old canes

\$9.95 EACH

### Thornless Blackberries

### TRIPLE CROWN

Named for excelling in three categories - flavour, productivity and vigour. Very large berries with superb flavour are borne on rugged thornless canes which can reach up to 4.5 m (15 ft) long. Give it a trellis against a south facing wall. Ripens a week before Chester.

SELF-FERTILE | ZONE 5 | HARVEST: EARLY AUG.
205-4682 2 yr old canes



\$9.95 EACH

### • CHESTER

Considered to be one of the most winter hardy and productive thornless varieties available, Chester produces large, very sweet, high quality berries with great flavour. Excellent for fresh use, jams, jellies and baking. The vigorous semi-trailing plant can grow canes up to 3.5 meters (12 feet) long

canes up to 3.5 meters (12 feet) long
so it benefits from trellising. Shows good resistance to cane blight.

SELF-FERTILE | ZONE 4/5 | HARVEST: MID AUG

205-0782 2 yr old canes \$9.95 EACH

### • LOCH NESS NEW

Don't let this elusive monster be sighted in your neighbour's garden first! A new thornless variety from Scotland, it is massive in both flavour and yield. The gourmet quality of this berry makes it an easy sell. Early reports on winter hardiness and disease resistance



sound very promising. Although the plant is more compact than some, the trailing canes will still benefit from a wire trellis. Loch Ness is already attracting attention from commercial growers.

SELF-FERTILE | ZONE 5 | HARVEST: LATE AUG.-EARLY SEPT.

205-1582 2 yr old canes \$10.95 EACH

### • PRIME ARK® FREEDOM

The world's first thornless primocane-fruiting blackberry! Prime Ark® Freedom is a new introduction from the University of Arkansas. Freedom's huge early-ripening berries with their exceptionally rich flavour make it the ideal choice for the home gardener. It also shows unrivaled commercial potential for local markets including pick-your-own settings. If you



have ever considered growing berries in a high tunnel you won't want to miss this one.

**SELF-FERTILE | ZONE 4/5 | HARVEST: MID-LATE SEPT.** 

205-3183 3 yr old canes \$11.95 EACH REDUCED \$9.95 EACH

# Pruning Tip

Fall-bearing or **primocane** blackberries (**Prime Ark**® **Freedom**) respond favorably to tipping! As the primocanes reach 30-40 cm (12-15") in height, break or cut 2-2.5 cm (3/4-1") off the tip of each cane to force the plant into branching. The second tipping should be performed as the branches reach 75 cm (30"), again breaking or cutting 2-2.5 cm (3/4-1") off all the tips. The tips are tender and may be pinched between your thumbnail and a finger or use pruning shears. This process stimulates earlier fruit development, keeps plant height in check for easier management and fruit harvest and also increase yield.

# Blackberry Crosses (Thornless)

If you've got a really sheltered south-facing nook you'll want to try one of these highly-flavoured thornless brambles.

### • BOYSENBERRY

A unique cross between a blackberry and a red raspberry. Soft, deep maroon berries are extra-large and almost seedless with a distinctive, rich and tangy full-bodied flavour, that is sought after by gourmets. Serve them fresh with whipped cream or bake into a scrumptious pie. The Thornless Boysenberry we offer is not as extremely vigorous and productive as the



original thorny version of Boysenberry but it will still benefit from trellising. Ripens over a 2 month period for extended fresh eating. **SELF-FERTILE | ZONE 5/6 | HARVEST: LATE JULY-AUG.** 

205-0482 2 yr old canes

\$11.95 EACH

### LOGANBERRY

Discovered in California in the late 1800's, it is believed to be a cross of wild blackberry and red raspberry. Large, tender, dark red, elongated berries have their own uniquely delectable taste that is considered by many people to be second to none. Loganberry juice is highly regarded for its health boosting properties. Other uses include baking,



freezing, preserves and wine besides fresh eating. The fruit ripens over an extended time period. Give the trailing canes a trellis and winter protection.

SELF-FERTILE | ZONE 5/6 | HARVEST: AUG.

05-1682 2 yr old canes

\$11.95 EACH

# Superfruits

Research continues to reinforce the fact that fruits contain a multitude of beneficial nutrients and should be a prominent part of the human diet. Although practically all fruits are good for your health, we have singled out the real superstars for special recognition.

# -Aronia Berries

### (Aronia Melanocarpa)

Native to North America, the Aronia berry (Aronia melanocarpa) is a tough, disease resistant shrub that boasts masses of white flowers in the spring, spectacular red leaves in the fall and bunches of small black berries that hang well into the winter. The berries



are packed with antioxidants making it one of the best 'super fruits' with 58% more antioxidant content than blueberries and 90% more than cranberries. The fruit can be used to make jam, juice, wine and tea Aronia berries are incredibly easy to grow in almost any condition.

If you're looking for a crop to grow commercially, this one warrants a second look. In fact, it gets our vote as 'most likely to succeed'. Do a bit of research and you will notice how demand is building up from ingredient companies for use in powerbars and other healthy snack foods.

### VIKING

Commercial growers favour Viking for its high yields and consistent berry size. The flavour packed berries tend to be nearly twice the size of regular Aronias. The bush grows to about 2.5 meters (8 feet) in height.

SELF-FERTILE | ZONE 3 | HARVEST: 201-8082 30-60cm (1-2') plant

\$19.95 EACH

### DWARF ARONIA BERRY

An attractive compact shrub, dwarf aronias grow to only about 1 meter (3 feet) in height, making them desirable for landscaping applications.

SELF-FERTILE | ZONE 3 | HARVEST: 201-1582 30-60cm (1-2') plant

\$19.95 EACH



# -Gojis (Lycium Barbarum)

Also known as Wolfberry or Matrimony Vine, Native to Tibet, this 'superfood' can grow in almost any soil type, even depleted soils as long as it is well drained. The oblong bright orange-red fruit is most commonly dried, tasting like tart raisins, but they can also be eaten raw or added to soups and stews. The young leaves and shoots are popular in Cantonese stir-fries. In China it is sometimes referred to as the 'plant of eternal life' and in all fairness it does have amazing medicinal properties. The berries are packed with essential amino acids, vitamins and minerals which makes a potent elixir highly regarded as an immune system booster. Other claims include: improved vision, increased white blood cell counts, better liver function and stronger muscles and bones. An attractive 1.2 - 1.8 meter (4 - 6 foot) tall shrub, gojis have small, light purple, bell-shaped flowers in spring. Later the arching branches are loaded with crimson-orange 2cm (3/4") berries.



#### DYNAMITE

May take a year longer to get to full production, but then bears extremely heavy crops. It grows more upright with an arching form. **SELF-FERTILE | ZONE 3 | HARVEST: AUG.** 

220-2082 2yr old plant 220-2083 2 gallon pot PICKUP ONLY

\$19.95 EACH \$26.95 EACH

#### • FIRECRACKER

Firecracker begins to bear at an early age. A heavy producer, the plant grows tall an wide with a mounding form.

SELF-FERTILE | ZONE 3 | HARVEST: AUG.

220-3083 2 gallon p

2 gallon pot PICKUP ONLY

\$26.95 EACH

### PHOENIX TEARS

A superior strain selected for hardiness, heavy production, and high nutritional value. Jelly bean shaped berries can remain hanging on the bush well after ripening.

SELF-FERTILE | ZONE 3 | HARVEST: AUG.

220-5081 2" pot small plants 220-5082 2yr old plant

\$11.95 EACH \$19.95 EACH

### • BLACK GOJI NEW

### (Lycium ruthenicum)

This particular strain of Gojiberry is very similar to the Lycium barbarum cultivars in terms of hardiness, berry production and medicinal properties. However, the plant remains more compact and the berries somehow have even more antioxidants packed into them in the form of oligomeric proanthocyandins (OPCs). OPCs are a specific component also found in blueberries, red wine and grapeseeds that really knocks the socks off cancer organisms. Black Goji plants grow to be about 60-90cm (2-3ft) tall.

SELF-FERTILE | ZONE 4 | HARVEST: LATE AUG.

220-1181 1 yr old plants

\$11.95 EACH

# -Elderberries

### (Sambucus species)

Here is a plant that is finally getting the attention it deserves, It was designated as 'Herb of the Year' for 2013, but has been used medicinally for hundreds of



years! Because this single plant has so many uses, it has been referred to by herbalists as 'Nature's Medicine Chest' and the 'Countryman's Apothecary'. Numerous new scientific studies are now verifying the benefits that previous generations have observed. Not only is elderberry juice extremely high in antioxidants (14,500 on the ORAC scale, compared with blackberries at 5347 or sweet cherries at 3365) the particular antioxidants found in elderberries have a proven antiviral effect. If your space is limited, this is the one plant we don't want you to be without! Fortunately it is also the easiest one to grow organically.

Although the humble elderberry is generally not considered a fresh eating fruit, it has multiple medicinal uses (both the flowers and the fruit) as well as baking, preserving and processing.

Choose from the new releases out of the University of Missouri or from the best of the European commercial cultivars.

## NEW (from the University of Missouri)

(Sambucus canadensis)

### BOB GORDON

Introducing the new star performer! The enormous fruiting clusters with berries up to 1/4" invert downwards more than other varieties protecting the berries from birds. Extremely productive, with yields nearly triple that of older varieties! Berries are sweeter than most which makes it perfect for pies, jelly and wine.



Vigorous shrubs grow to 10 feet tall with all blooms at once so it ripens for two pickings.

SEMI-FERTILE\* | ZONE 3 | HARVEST: EARLY SEPT.

216-1081 8 216-1082 2

8cm (3¼") pot 2yr old plant \$12.95 EACH \$17.95 EACH

### WYLDEWOOD

The runner-up to Bob Gordon in yields, this reliable and vigorous producer has a longer range of blooming time (as well as ripening). One advantage is that a late spring frost will never wipe out the whole crop. It is slightly more acidic, or has more of a 'wild' flavour which makes it preferable for juice, etc. Mature height 2-2.7 m (7-9 ft)



SEMI-FERTILE\* | ZONE 3 | HARVEST: EARLY-MID SEPT.

216-7581 8cm (3<sup>1</sup>/<sub>4</sub>") pot 216-7582 2yr old plant \$12.95 EACH \$17.95 EACH

### • RANCH

Although all elderberry plants are hardy and adaptable, this Missouri selection seems to be the best choice for harsh, unforgiving sites with poor or depleted soil. Ranch is not as bushy as most other varieties but is quite stocky and upright with fruit clusters hanging form the middle to the top of the stem. Mature height 1.5-1.8m (5-6ft).

SEMI-FERTILE\* | ZONE 3 | HARVEST: MID SEPT.

216-5581 216-5582 8cm (31/4") pot 2yr old plant \$12.95 EACH \$17.95 EACH

## Top Picks from Europe

(Sambucus nigra)

### HASCHBERG NEW

The leading commercial variety in Germany and Austria, Haschberg effectively combines the flavour and medicinal qualities of the wild European black elder with larger fruit and high production. Large clusters of deep blue-black berries grow on vigorous bushes which can reach 3m (10ft) or so at maturity. Creamy, white flowers have anti-inflammatory properties and can be battered or fried and eaten as a vegetable.

SEMI-FERTILE | ZONE 4 | HARVEST: SEPT

216-1982

2yr old plant

\$17.95 EACH

### • KORSOR

This top producing, commercial variety from Denmark is recognized for exceptional nutraceutical (medicinal) qualities and immune-boosting properties. Masses of juicy bluish black berries are processed for juice and wine as well as baking and preserves. At 2.5-3m (8-10ft) tall Korsor is one of the most compact European elders and also makes a fine ornamental shrub.

SEMI-FERTILE | ZONE 4 | HARVEST: SEPT

216-2782

2yr old plant

\$17.95 EACH

# Elegant European Ornamentals

### (Sambucus nigra)

If you really want an exquisite but carefree ornamental shrub, check out the following choices. As a bonus you also get the clusters of superberries in the fall – if you beat the birds to them!

### ■ EMERALD LACE™ NEW

Also known as Fern-Leaf Elder or 'Laciniata', its finely-cut, emerald green foliage resembles Japanese maple. Topped off with spectacular creamy-white flower heads in early summer, its presence will brighten a shady corner of your backyard. Hardy and forgiving, it redefines edible landscaping.

SEMI-FERTILE\* | ZONE 4 | HARVEST: SEPT.

216-1482 2yr old plant

\$19.95 EACH

### • GUINCHO PURPLE NEW

Makes a striking contrast to Emerald Lace™ when planted as a companion. Gorgeous, deep wine-purple foliage is complemented perfectly by large clusters of pink-tinted blossoms. Consider alternating these unique ornamentals for a stunning edible privacy hedge approx. 3m (10ft) tall and 2-2.5m (6-8ft) wide.

SEMI-FERTILE\* | ZONE 4 | HARVEST: SEPT.

216-1882

2yr old plant

\$19.95 EACH

# -Sea Buckthorn

### (Hippophae Rhamnoides)

This dense shrub has beautiful silver leaves and thousands of bright orange berries that literally cover the branches. Loaded with nutrients, sea buckthorn is commonly used in Europe for health tonics, cosmetics, etc. but they do not get much recognition in



North America. Sea buckthorn contains very high levels of anti-oxidants, much higher than any other berry including blueberries.

When choosing a site for these tough, drought resistant plants, the only requirement is good drainage. They are part of a unique family of plants known as 'nitrogen fixers' who actually improve soil fertility with their roots, which explains why they can thrive in poor sandy soils. Sea buckthorn has practically no pest or disease issues.

Extremely high in vitamin C content has given sea buckthorn a well-deserved title of 'Citrus of the North' (eight berries are enough to meet your daily vitamin C requirement!). The berries are also loaded with beta carotene and essential fatty acids (omega's 3, 6, 7 and 9) and hundreds of other nutrients.

A sea buckthorn hedge can be used as a natural bear fence for northern orchards. On seasides or roadsides where salt sprays damage other plants sea buckthorn is not bothered. Berries hang on the branches all winter which will delight the birds!

Mature plant size can range from 2.5 - 4.5 m (7 - 15 ft) depending on the site and variety. Space plants 2.5 m (7 ft) apart in the row for a commercial setting or (3 - 5 ft) for a tight hedge.

A male and female are required for pollination. Male pollen will spread a surprising distance so plants do not have to be next to each other.

### SEEDLING SEA BUCKTHORN

Unsexed seedlings are best used as a hedge where fruit is less important. If planting 10 or more you are almost certain to have both male and female plants. Makes an attractive yet virtually impenetrable hedge - a maintenance free fence to keep the deer out, or to keep the sheep in!

Sea buckthorn is also useful for preventing erosion on steep slopes or for soil remediation. In some areas of Quebec they have been planted along highways to absorb any heavy metals and pollutants before they get into waterways.

PLANT SEVERAL | ZONE 3 | HARVEST: AUG.-SEPT.

271-5053 60-90cm (2-3') plant

\$15.95 EACH

### Sea Buckthorn Varieties

#### LISTED IN APPROXIMATE ORDER OF RIPENING.

### • TATIANA (FEMALE)

The most compact cultivar we offer. Narrow branches have very few thorns and produce dark orange berries that are acclaimed for their high Omega-7 and oil content. This makes it the preferred variety for cosmetic, skin care and healing ointment usage. In short-beneficial both internally and externally. Mature height is 1.8-1.9m (5-6 ft)



PLANT WITH LORD | ZONE 3 | HARVEST: EARLY AUG.

**271-7582 2yr old plant** 

\$21.95 EACH

### • SUNNY (FEMALE)

Sunny is considered the best berry for juice with a sweet, lightly acidic flavour and smooth, less fibrous texture. The large, golden-yellow fruit of this popular Siberian variety, also known as Solnechnaya, ripen over a 2-3 week period. The highly-productive bush is very resistant to infections, has few thorns, and grows to approx 1.9-2.3m (6-8ft) at maturity.

PLANT WITH LORD | ZONE 3 | HARVEST: MID-AUG.

271-6182 2y 271-6184 4y

2yr old plant 4yr old plant \$21.95 EACH \$32.95 EACH

### AMBER DAWN (FEMALE)

From Buryatia, a Russian republic north of Mongolia where it is known as 'Zaraga Dabat'. This attractive, spreading shrub bears abundant crops of large, bright orange fruit that is considered sweet enough to eat fresh but also makes excellent jams and juices. One of the most compact cultivars, it matures at only 1.8-2m (5-7ft)

PLANT WITH LORD | ZONE 3 | HARVEST: LATE AUG.

271-0782 2yr old plant

\$21.95 EACH

### ORANGE ENERGY® (FEMALE)

Orange Energy® is a popular patented German variety developed by H.J. Albrecht in Berlin. Also known as 'Habego' it is noted for eye-popping yields of bright orange, intensely flavoured, vitaminrich berries. By September, when the fruit starts ripening, the whole plant appears to be orange and bowed down. Plant height at maturity is around 2.4m (8ft) tall.

PLANT WITH LORD | ZONE 3 | HARVEST: EARLY SEPT.

271-4982 2yr old plant \$21.95 EACH 271-4984 3 gallon pot PICKUP ONLY \$32.95 EACH

### • LORD (MALE)

An attractive ornamental shrub that is covered in striking large, golden brown flower buds in winter and spring. The male sea buckthorn is an important pollenizer for our female plants. One male can pollinate up to 8 female plants.

| ZONE 3 |

271-4582 2yr old plant 271-4584 4yr old plant \$21.95 EACH \$32.95 EACH

# -Schisandra Vine

(Schisandra chinensis)

Also known as 'Magnolia Vine', this exotic superberry is native to northeastern China and parts of Russia. The Chinese name 'Wu Wei Zu' mean 'Five Flavoured Berry' referring to its feat of being sweet, sour, salty, bitter



and pungent all at the same time. Although it is sometimes eaten fresh, Schisandra berries are more often dried and used in medicinal extracts. Despite being extensively used in China for well over two centuries, it is just now becoming known in North America. Study after study have validated the wide ranging claims of its adaptogenic, anti-aging and immune-boosting properties so that Schisandra is now rightfully considered one of the most highly protective of all medicinal plants.

### EASTERN PRINCE™ NEW

Although most schisandras need both make and female plant, this unique selection from the Vavilav Institute at Valdivostock, Russia is actually self-fertile. A beautiful hardy plant, it resembles a grape vine but has finer foliage and can grow up to 2.5m (8ft) wide. Delicate, snow-white blossoms similar to magnolias bedeck the vines in spring turning into strands of crimson berries by October. A mature plant can yield up to 9kg (20lbs) of these valuable, potent berries. The leaves can also be dried for a stimulating tea.

SELF-FERTILE | ZONE 3/4 | HARVEST: LATE SEPT.

269-6981 31/2" pot \$19.95 EACH



The only thing worse than being blind would be having sight without vision.

- Helen Keller

# -Nitrogen Fixing Plants

Nitrogen is a vital nutrient for plant growth and although about 78% of the earth's atmosphere is nitrogen, most plants cannot utilise this. The majority of nitrogen is provided in the form of industrially produced fertilizers. Nitrogen fixing plants, on the other hand, are hugely beneficial in any ecosystem because they have the ability to transform nitrogen from the air into the soil.

When their leaves fall and their roots die, the excess nitrogen is released back into the soil where it is picked up by other plants in the area and utilized for their own growth. The plants are also capable of growing in poor soils and improving them through their nitrogen fixation.

In this way various trees and plants growing next to each other (including the nitrogen fixers playing their unique role), can thrive in harmony. This benefits the plants themselves, but also the soil, microbes, insects and animals, and last but not least- us humans. PERMACULTURE is a fairly new term applied to this really old concept.

## Peashrubs (Caragana)

### • SIBERIAN PEASHRUB (Caragana arborescens)

A multi-stemmed upright growing shrub covered with delicate yellow flowers in spring, followed by small edible seedpods which can be eaten as a vegetable. By late summer the dried seedpods snap open, dropping the seeds which are 36% protein and make good chicken feed. So it is sometimes planted in poultry vards. However, the main benefits this super

tough and cold hardy plant provides are:



- 1. As a nitrogen fixer, adding nitrogen to the soil wherever its roots grow and its leaves decay, which can benefit neighboring plants.
- 2. As a windbreak or an impenetrable hedge (it is quite thorny). It is maintenance free and will tolerate poor soils, drought and salt as long as the site is reasonably well drained.

Mature size is approximately 4 - 6 meters (14 - 20 feet) high and is almost as wide.

| **ZONE 2** |

274-8453

60-90cm (2-3') plant

\$15.95 EACH

### • RUSSIAN PEASHRUB (Caragana frutex 'Globosa')

Russian Peashrub offers the same nitrogen fixing capability in a compact package. This globe shaped shrub matures at 0.9m (2-3 ft) tall and wide. It has dense, dark green foliage and is covered with dainty, yellow flowers in the spring. Russian Pea Shrub makes a tough, drought resistant hedge and also works well as an understory nitrogen fixer in permaculture projects.

| ZONE 2 |

274-7583

2 gallon pot PICKUP ONLY

\$24.95 EACH

### Locust

## • THORNLESS HONEYLOCUST (Gleditsia triancanthos var. inermas)

Honeylocust has feathery, green, fern-like foliage and an open growing habit, allowing sunlight to filter through, making it good for 'two-storey' agriculture. It is one of the nitrogen fixing trees that Stefan Sobkowiak of Quebec, uses in his permaculture orchard (the renowned Miracle Farm). He also uses them for living trellis posts - planting grapes and kiwis beside the tree. Wondrously fragrant spring flowers attract bees and pollinator insects. Seed pods can be used for animal fodder. Fast growing and very hardy, honey locust will grow practically anywhere even in very wet conditions making it useful for erosion control, urban settings or remediation sites. Mature trees can reach 18m (60ft).

ZONE 4 168-5153

60-90cm (2-3') seedling

\$19.95 EACH

### • BLACK LOCUST (Robinia pseudoacacia)

This fast growing native North American legume tree has many uses. It is a nitrogen fixer and a good choice to plant with black walnut or chestnut in a shelter-belt or windbreak setting. Also ideal for hostile sites with poor or depleted soil, clay or gravel as it is very tough and drought resistant. The tree has fern-like foliage covering thorny branches and extremely fragrant strands of white flowers in the spring which bees find irresistible. Hard rot-resistant lumber makes long lasting fence posts and the highest BTU firewood. Mature trees can reach 18 meters (60 feet) in height and 9 meters (30 feet) in width.

ZONE 3

168-0153

60-90cm (2-3') seedling

\$15.95 EACH

### Locust Varieties

For the same nitrogen fixing benefits in a tough, drought resistant tree with more elegance and refinement, consider the Frisia Gold or Purple Robe (grafted) locust.

## • FRISIA GOLD LOCUST (Robinia pseudoacacia 'Frisia')

Bright, golden-yellow foliage throughout the entire season makes this tree stand out like a shimmering beacon. New growth is nearly orange, while new wood has reddish spines. Fragrant white flowers hang in long, dense clusters. The fast-growing oval shaped tree has a very open form and can reach 12 meters (40 feet) in height.

| ZONE 4 |

168-1942

1.5-2m (5-6') grafted



\$43.95 EACH

## • PURPLE ROBE LOCUST (Robinia pseudoacacia 'Purple Robe')

New foliage has a purple tinge, changing to an attractive bronze-green and finally to yellow in the fall. Purple Robe has a long blooming period with pendulous wisteria-like clusters of fragrant violet-purple blossoms. A tough fast growing tree with a compact, rounded form, it can reach 15 meters (50 feet) in height.

ZONE 4

168-2942

1.5-2m (5-6') grafted



\$43.95 EACH

# -Autumn Olives

### (Eleagnus umbellata)

Autumn olive (elaeagnus umbellata) also known as autumn silverberry, is a wide spreading shrub that can grow up to 5

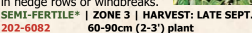
meters (16 feet) tall. It is not related to the olive but has similar looking grey-green leaves.

The pea-sized red berries ripen in late September and are loaded with the antioxidant lycopene which is reported to help protect against prostate and other cancers. With lycopene levels 17 times higher than tomatoes, these berries make very healthy drinks or preserves.

Autumn olive bushes are somewhat related to Goumi bushes and boast the same nitrogen fixing abilities. They are hardy and vigorous and will thrive almost anywhere. In fact, they may be best suited to less fertile sites as they tend to prosper with such exuberance that they can crowd out less vigorous plants.

### RUBY™

A rounded shrub with attractive silvery foliage, it is especially enchanting when swathed in a pale cream-colored mist of spring blossoms which beckon the bees with their enticing aroma. By late summer a profusion of ruby-red berries cover the carefree bush. Ruby™ was selected for its larger and sweeter fruit. Mature height 3.2-4.5m (10-14 ft). Works well in hedge rows or windbreaks.



\$21.95 EACH

### • GARNET™

A large fruited, sweet tasting selection of Autumn Olive. Garnet<sup>TM</sup> is quite similar to Ruby<sup>TM</sup> except that both the reddish-bronze berries and the foliage are somewhat darker in colour.

SEMI-FERTILE\* | ZONE 3 | HARVEST: LATE SEPT.

202-2582 60-90cm (2-3') plant

\$21.95 EACH

### • AMBER™

An interesting variation on the Autumn Olive theme with similarsized shrub and fruit. In the spring this unique Japanese variety is covered with fragrant, white blossoms, which are followed in late summer by large golden berries.

SEMI-FERTILE\* | ZONE 3 | HARVEST: LATE SEPT.

202-0182

60-90cm (2-3') plant

\$21.95 EACH

A true friend overlooks your failures and tolerates your success!

- Doug Larson

# -Goumi (Eleagnus Multiflora)

The most compact, desirable and hard-to-find member of the nitrogen-fixing eleagnus family.



Goumi bushes (also known as Gumi or cherry silverberry) are usually only 3m (6 ft) high and wide at maturity. The slender leaves are dark green on the upper side and silvery below which creates a shimmering effect when a light breeze stirs the foliage. In late spring the bush is covered in a fragrant haze of small yellow flowers followed by a glossy, cherry-red fruits flecked with silver. They contain a single hard seed and have a sprightly, refreshing flavour.

Although Goumi plants are not easy to propagate, they make a hardy, troublefree shrub that works well as an understory plant in permaculture settings or as a fruiting hedge. The following cultivars were selected at the Main Botanic Garden in Kiev, Ukraine.

#### RED GEM™

In mid-summer, the bush is loaded with tasty scarlet jewels almost the size of a small pie cherry. The juicy sweet/tart berries are excellent for pies, jellies and sauces as well as for fresh eating. The bush tends to start bearing at 2-3 years old. Fruit ripens in August.

SEMI-FERTILE\* | ZONE 4/5 | LATE SUMMER 222-8282 30-60cm (1-2') plant

\$22.95 EACH

### SWEET SCARLET™

Very productive shrub is similar in growth habits, appearance and fruit size to Red Gem<sup>™</sup>. Glossy, crimson berries are oval-shaped and considered slightly sweeter, endearing them to folks and feathered friends who eat them off the bush.

SEMI-FERTILE\* | ZONE 4/5 | LATE SUMMER

30-60cm (1-2') plant \$22.95 EACH

# -Orchard Companion Plants

The concept behind perennial companions is that it encourages natural processes that benefit the overall health and vitality of your fruit trees. It is essentially copying the forest's natural state. A colorful assortment of different species all contributing to reduced pest and disease problems, increased soil fertility, and increased fruit production. Reserve a spot for these all-star plants around the perimeter of your fruit tree. Each one plays their own unique supporting role.

### SUMMER PASTELS YARROW

(Achillea millefolium 'Summer Pastels' As the beneficial insect plant, yarrow produces nectar sought by predatory insects such as syrphid flies, brachonid wasps and lacewings that feed on fruit tree pests. It blooms from June to September in attractive shades of assorted colours that are accented by its deep green, fern-like foliage. Grows to



by its deep green, fern-like foliage. Grows to 45 cm (18") tall. I ZONE 3 |

| ZONE 3 | 274-3881

8cm (31/4") pot

\$5.95 EACH

### BOCKING 4 COMFREY™

Acts as a **dynamic accumulator** with a deep tap root up to 3 metres long (10 ft) that draws minerals and nutrients from the subsoil into its leaves. Chop and drop the leaves three or four times in a growing season for an effective living mulch. Often



planted around the base of a tree to supress weeds.

Although most comfrey is considered invasive, this Russian type is not spread by seed. Disturbing the roots by digging up plants will instigate multiplication.

Bocking 4 is rust-resistant and is noted for having the highest protein content. It is also the recommended variety for fodder, especially for poultry and pigs. Grows up to 60-90 cm (24-36") tall.

| ZONE 4

274-1861

8cm (31/4") pot

\$5.95 EACH

### HYSSOP (Hyssopus officinalis)

Hyssop is a decorative plant with a refreshing aromatic scent. It acts as an **insect confuser** by distracting insect pests who are attracted by the aroma of ripening fruit. Showy, vivid blue flower spikes bloom all summer long, luring bees and pollenizers from far and wide. Thrives even in dry, difficult soil. Grows to 30-60 cm (12-24") tall.

| ZONE 3 |

274-2881

8cm (31/4") pot

\$5.95 EACH



### MINARETTE LUPINE (Lupinus 'Minarette')

This attractive plant rounds out the quartet as a compact but effective **nitrogen fixer** with the unique ability to transfer nitrogen from the air into the soil where it can be absorbed by the tree's roots. Colorful columns in shades of red, white, blue, pink, yellow and rose rise above the frondy green foliage. Grows to 60cm (24") tall.

| **ZONE 3** |

274-3081

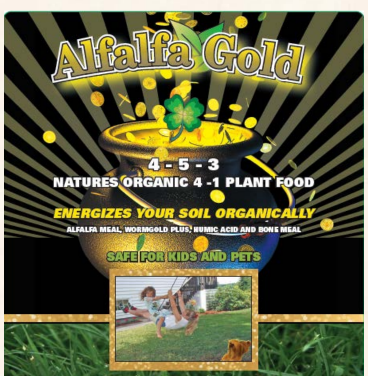
8cm (31/4") pot

\$5.95 EACH

Note: Dynamic accumulators and nitrogen-fixing plants like comfrey and lupines often get planted at the base of the tree while the other companions can be spread around the perimeter of the patch.

As an added bonus- all of these companion plants are usually avoided by deer.

### -Natural Fertilizer



## UNLEASH YOUR TREES POTENTIAL THE GOLD STANDARD IN TREE PLANTING FERTILIZER

### ALFALFA GOLD

A specially formulated blend of **Alfalfa Meal**, **Humic Acid**, **Worm Gold Plus** and **Bone Meal**. This powerful package has four organic ingredients working in harmony, enhancing the soil structure while promoting strong root growth.

**Bone meal** - provides long lasting, slow release phosphates for healthier plants and higher yields.

**Worm castings** - will increase and replenish the soil's healthy bacteria. Also boosts a naturally occurring enzyme in the plant called chitinase, which is believed to aid in repelling harmful insects.

**Humic acid** - enriches the organic matter in the soil by adding natural carbon effectively increasing efficiency of the plants nutrient uptake. Also contributes to improved soil texture and water holding capacity.

**Alfalfa meal** - a natural nitrogen source, balanced with phosphorus making an excellent soil conditioner and promoting plant growth.

**Alfalfa Gold** is slowly broken down by soil bacteria which provides a gradual release of vital, natural nutrients throughout the growing season.

For all tree and shrub plantings:

Mix 1 cup **Alfalfa Gold** with the soil that you backfill around the roots (will not burn the roots) plus 1 cup top-dressed and lightly raked in before soaking with water.

Reduce rates for smaller plants.

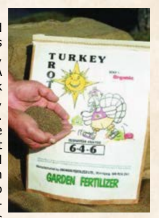
707-0702 2 Kg container | 4-5 trees or shrubs \$13.95 707-0705 5 Kg bag | 10-12 trees or shrubs \$27.95 707-0710 10 Kg bag | 20-24 trees or shrubs \$45.95

**Alfalfa Gold** can also be used for flowers and vegetables, potting mixes and even for your lawn. Apply at 1kg per 2.25 sq metres (2 lbs per 25 sq ft) of garden.

Some gardeners have experienced impressive results by brewing **Alfalfa Gold** as a compost tea and using as a foliar spray.

### ORGANIC TURKEY TROT

In university tests, this has been rated as one of the best organic fertilizers you can use. It consists of composted, deodorized, granular turkey manure. A complete package containing both quick and slow release nitrogen, all primary, secondary and tertiary plant nutrients. Compared to commonly available inorganic fertilizers which only benefit the plants themselves, Turkey Trot will build up your soil, making it better each year, providing vital micro-nutrients to everything you grow. Use everywhere orchards and berry patches, vegetables and flower beds.



For fruit trees - each spring broadcast 2 cups (500g) per 25mm (or 1lb per 1") tree diameter.

707-7710 10 kg bag \$26.95 707-7720 20 kg bag \$45.95

### **TURKEY TROT FOR LUSH HEALTHY LAWNS**

Broadcast

2.5 Kg per 100 sq meters in spring 1 Kg per 100 sq meters in July

1 Kg per 100 sq meters in September

Try doing a strip of your lawn this summer to see the results for yourself.

Local gardeners who have used Turkey Trot for the past two years on their flowers and vegetables are totally sold on it!

### BENEFITS OF NATURAL ORGANIC TURKEY TROT

- Adds approximately 10% humates by volume
- Increases the nutrient and water holding capacity of the soil
- Pathogen and weed free, no blood or bone products
- Strengthens plants tolerance against hot, dry conditions
- Promotes greater root development
- Improves buffering against changes in soil pH
- Increases the soils ability to suppress plant pathogens
- Increases the soils porosity and stability for greater root development and water holding capacity

# Blueberry BOOSTER SULFUR HUMATE

### • BLUEBERRY BOOSTER

Many home gardeners would love to grow their own blueberries, but hesitate to try because of the plant's special needs. This product is really not a fertilizer, but an earth-friendly sulfur, which by lowering the soil pH, allows the blueberry plant to draw up the nutrients it needs. Simply scattering a handful around every plant each spring before topping up with a fresh coat of mulch goes a long way toward keeping your blueberry plants healthy and green. Blueberry Booster is 80% Bio-Sol90

(Elemental Sulfur) and 20% Earth Boost (Dry Humic Acid).

707-1702 707-1710 2 kg bag 10 kg bag \$7.95 EACH \$22.95 EACH

# -Orchard Sprays

### ORGANIC ORCHARD SPRAY KIT

Whiffletree is delighted to introduce this convenient, organic spray kit for the home gardener. It is based on the Holistic Spray program developed by well-known orchardist Michael Phillips. The Kit contains all the key ingredients with complete mixing and spraying instructions as well as a schedule to guide you. It includes:

- -2L Organic Gem Liquid Fish (Fish Hydrolysate)
- -1L Pure Neem Oil
- -1L Effective Microbes
- -2L Liquid Ultra Kelp
- -2L Black Strap Molasses

These components work together to enhance your tree's immune system, aid fruit growth, and help ward off disease, specifically during the primary infection window in the spring. The secret to success with any program lies in applying several early-season sprays that are correctly timed. You will be spraying to prevent diseases rather than attempting to cure them after the damage is already done.

This Kit contains sufficient material to cover approx. 10-20 semidwarf trees and 10-20 berry bushes for 1 season. Complete instructions included. Spray recipe is developed for 15 litre backpack sprayer.

Note: All of these products can also be purchased individually here. See Michael Phillip's book 'The Holistic Orchard' for a more detailed discussion of the ingredients and how they work in harmony.

735-0199 Complete Kit \$159.95 EACH



# Organic Natural Insecticide

Use this simple recipe to get rid of aphids, leafrollers, and other leaf-eating insects. Repeat spray every couple of days until insects are gone. Be careful not to target bees, butterflies, lady bugs and other beneficial insects.

3 tablespoons 3% hydrogen peroxide

2 tablespoons sugar

500mL (2 cups) water

1 squirt of liquid dish soap



### YOU CAN ALSO BUY THESE COMPONENTS SEPARATELY

### • LIQUID ULTRA KELP

A foliar application of Kelp enhances photosynthesis and resistance to environmental stresses such as drought and extreme heat. Cold-processed liquid kelp contains important trace minerals which contribute to increased shelf life in fruit as well as cytokinins that increase the tree's resistance to pest and disease problems.

735-3402 2 Litre jug \$43.95 EACH

### BLACK STRAP MOLASSES

The cheapest ingredient, but it plays an essential role by providing complex sugars as a rich carbon source that activates and greatly increases the biological action of the Effective Microbes in the mix. It stimulates the soil microorganisms for better residue breakdown. Molasses also boosts the Brix level in the fruit, making it more nutrient-dense which helps repel insect pests.

735-0402 2 Litre jug \$9.95 EACH

### • ORGANIC GEM LIQUID FISH (Fish Hydrolysate)

Hydrolysate is a nutrient-rich formulation of biological fish. It is a natural source of nitrogen, fatty acids, vitamins and enzymes that stimulate the soil and feed the arboreal food web.

735-2801 1 Litre jug \$19.95 EACH

#### PURE NEEM OIL

Raw, cold-pressed 100% neem oil from India. Michael Phillips stresses using the raw product rather than neem extracts. It contains trace amounts of nitrogen, phosporus, potassium, zinc, copper, iron, magnesium and manganese as well as the fatty acid compounds that stimulate and strengthen the trees' immune system. The phytochemistry of pure neem oil supplies nutrients to the foliage.

**735-2201 1 Litre jug \$42.95 EACH 735-2202 2 Litre jug \$74.95 EACH** 

### • EFFECTIVE MICROBES

Effective Microbes provides beneficial bacteria and fungi in a stable form for nutrients, to feed them once they get into the environment. By dramatically increasing native microbe populations and in turn, their beneficial activity, it alleviates plant stress. It acts as a probiotic innoculant, colonizing both fruit and branches with microbes to promote fruit growth and disease resistance. Effective Microbes is an AgriGro® product, marketed under the name Ignite S². At this time we consider it the most stable, storable and reliable product to effectively increase microbial activity.

735-0801 1 Litre jug \$27.95 EACH 735-0802 2 Litre jug \$49.95 EACH

# -Pollinator Bees

### **Bee Friendly**

People are not only aware but incredibly concerned about the plight of our honeybees. How can we make a difference? Here is a fun and helpful way for everyone to get involved and do something. It makes a very safe and educational project for families with young children. We offer two native pollinators, known as the Blue Orchard Mason Bee and the Leafcutter Bee. They don't sting or produce honey, but they are considered the best species for pollinating tree fruit. Both types of bees nest in small holes and lay eggs that hatch out to pollinate your trees the next spring. They can do this year after year. Get started with a powerful permanent pollination force that can become the equivalent of a whole hive of honey bees! Available both as a kit and individually.

#### **MASON BEES**

Mason Bees are gentle and good-natured. They are amazing pollinators for spring fruit, nut, berries and blooming plants. It is estimated a single Mason Bee may visit approximately 2,000 blossoms per day. One Mason Bee can do the job of six honeybees. Unlike honeybees who transport pollen in small sacs on their hind legs,



the Mason Bee carries the pollen in the fine fur that covers it's body. They are the first bee to hatch in the spring and can fly at the cooler temperatures of  $50^{\circ}F$  ( $10^{\circ}C$ ) that would ground a honeybee. Their life cycle is approximately 6-8 weeks. The Mason Bee's name comes from its practise of using mud to seal the egg chambers within a nesting hole.

### **LEAFCUTTER BEES**

The Leafcutter Bees are a useful friend to gardeners, as they provide valuable and efficient pollination for plants such as your summer vegetable gardens. They tend to hatch in July. Like Mason bees, these bees are cavity nesters and need ready-made nests such as soft rotting



wood, hollow plant stems, or these man-made tubes. When it is time for the leafcutter to lay an egg, she will make a circular cut in a leaf, roll it up and stuff into one of the hatching reeds and lay her egg with a pollen ball inside. Leafcutters fly as late as October depending on the season and the weather.



If the bee disappeared off the surface of the globe, then man would have only four years of life left. -Albert Einstein

Out of 20,000 species of bees, only four make honey.

## Bee Kits

Our all-in-one kits have all the supplies including bees to get pollinating in your yard from spring to summer. The custom-designed bee house, the Bee & Bee Villa, is handcrafted right here in Ontario. It provides a nesting home for both Mason bees and Leafcutter Bees. A hidden loft for the Leafcutter gives protection until they are ready to emerge. The nesting tunnels consist of handcut nesting reeds obtained from natural grass. After the second generation has hatched out the following spring, those reeds can be replaced with new ones.



### COMPLETE BEE KIT

### Contains:

- 10 Mason Bee cocoons
- 25 Leafcutter Bee cocoons
- 25 hand cut nesting reeds
- 1 bee house "The Bee & Bee Villa"

703-0299

\$69.95 EACH

You can also buy these components separately:

MASON BEE COCOONS

703-4210 Pack of 10 \$16.95 EACH

• LEAFCUTTER BEE COCOONS

703-5225 Pack of 25 \$22.50 EACH

• MASON/LEAFCUTTER BEE REEDS

03-6225 Pack of 25

\$9.95 EACH

NOTE: YOUR BEES WILL BE SHIPPED AS DORMANT COCOONS. WHEN YOU RECEIVE THEM YOU CAN STORE THE BEES IN THE CRISPER OF YOUR FRIDGE UNTIL THE FIRST BLOSSOMS APPEAR. DETAILED INSTRUCTIONS WILL BE INCLUDED WITH YOUR KIT ON THE PROPER CARE OF THE BEES. ONLY AVAILABLE UNTIL JUNE 1ST.

# -Orchard Supplies

Whiffletree Farm & Nursery offers many supplies to get your orchard up and running, and to provide plants with vital protection, growth promotion, and health maintenance.

# Kwazar Sprayers

Professional quality, imported from Poland. No need to put up with a cheap squirt.

### VENUS SPRAYER

Built to outlast common sprayers, the Venus sprayers are lightweight, compact and handy to use in the home, or vegetable garden.

729-6201 1 Litre 729-6202 2 Litre

\$36.95 EACH \$42.95 EACH





### • ORION SPRAYER

These reliable pressure sprayers are well built with highly durable and chemically resistant materials. They come with transparent tank level gauge, safety valve and a telescoping fiberglass lance. 5 year tank warranty.

> \$84.95 EACH \$89.95 EACH

Contact us for replacement parts or seals on any Kwazar sprayer.

### • NEPTUNE 15 L SPRAYER **OUR BEST SELLING MODEL**

For a very precise spraying pattern, the Neptune holds a unique design with a pump unit hidden inside to create a constant pressure in the lance. This sprayer holds 15 litres of liquid, and is 100% leak proof. The lance is telescoping to adjust to your preferred length. Standard kits include a set of spare parts and a herbicide nozzle.

729-6615

15 Litre

\$164.95 EACH





### • NEPTUNE EL 15 L SPRAYER

A very quiet and efficient electric sprayer that sprays over 30 gallons on one charge. Worn as a backpack, and well built, it sprays a fine mist that is ideal for foliar feeding plants. Neptune sprayers are built to carry and apply a variety of liquid agents to protect plants from diseases, weeds, or pests.

729-6715

15 Litre EL

\$399.95 EACH

## Attachments for Orion & Neptune



#### HERBICIDE SHIELD

Attachment made of PVC designed for use in cultivations that require weeding. The shield restricts errant spray from

damaging plants while spreading herbicides between rows. The shield is indispensable particularly during windy weather when spray drift can easily cause damage to plants.

729-7400 \$15.95 EACH

### BANANA BOOM



This attachment has flexible arms so the user can arc the three nozzles thus providing 360° coverage around the target. It is also ideal for spraying row crops since the bendable lance allows complete encircling of each plant.

729-7500 \$35.95 EACH

#### 3 NOZZLE WIDE ATTACHMENT

The 50 cm (20") spacing between nozzles assures optimal coverage when spraying three crop rows at a time. Ideal for low growing row crops.

729-7600 \$35.95 EACH

### • 3 M (9 FT) TELESCOPIC LANCE

This lance is perfect for spraying trees and other high or far to reach areas. Its three stage length adjustment elongates to a full three meters yet collapses to less than a meter making it easy to transport and store.

729-7700 \$68.95 EACH

# Pruning Shears



### • 1 M (30") BAHCO LOPPING SHEARS

Long-reach professional orchard bypass lopper, also recommended for landscaping. Long and light aluminum handles with long reach for overhead cutting. Specially designed cutting head and forged counter-blade to stand the stress of intensive use.

725-1430

### • FELCO #2 PROFESSIONAL HAND SHEARS

Strong, solid-forged aluminum-alloy handles have easy-to-grip covers and are nearly unbreakable. Holds sharp blades for long time. 725-2802 \$64.95 EACH



### • FREUND 2002 HAND SHEARS

Model 2002: Aluminium forged, replaceable blade and hook made of high quality carbon steel, wire cutter, serrated bolt, buffer, with toolholder.

725-2002

\$44.95 EACH



### FELCO 600 FOLDING PULL-STROKE PRUNING SAW

Pull-stroke pruning saws guarantee rapid, clean and precise, large-diameter cutting. The blade teeth boast exceptional strength and durability thanks to the additional impulse treatment.

725-3600

\$44.95 EACH

## Tree Protection & Supports

### • WHITE SPIRAL TREE GUARDS

Protect your plants and trees completely, guickly and inexpensively with plastic tree guards, a spiral tree and plant protector. 75 cm (30") tall.

733-6701 \$2.15 FACH Qty of 1 733-6710 Qty of 10+ \$1.85 EACH Qty of 25+ 733-6725 \$1.55 EACH

### PLANTRA™ VINE AND TREE SHELTERS

Ensure your vines and saplings survival against many threats that can kill unprotected plants in their first seasons. Plantra™ shelters also act as a mini-greenhouse to build and grow the whole plant from the roots up.

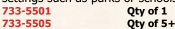
The 60cm (24") shelters are very popular in commercial vineyards. They protect young grape vines from wind damage or drying out and eliminate training the vines up to the wire. they can be re-used.

The taller models - 90cm (36") and 150cm (60") are recommended for heartnuts, pecans and pawpaws as well as any other young trees you wish to protect. Plantra™ shelters also promote straight tree growth.

| 733-4201 | 60cm (24") vine shelter  | \$3.75 EACH |
|----------|--------------------------|-------------|
| 733-4210 | Qty of 10+               | \$3.25 EACH |
| 733-4301 | 90cm (36") tree shelter  | \$5.45 EACH |
| 733-4310 | Qty of 10+               | \$4.95 EACH |
| 733-4501 | 150cm (60") tree shelter | \$8.45 EACH |
| 733-4510 | Qty of 10+               | \$7.55 EACH |

### TREE-MATE-O™

The Tree-Mate-O Tree Support cradles and promotes a growing tree with a durable band that allows for natural swaying, encouraging proper development and stronger trees. It attaches to a single regular T bar stake. Great for yards or public settings such as parks or schools.





\$9.95 FACH \$8.95 EACH

### BLACKBERRY TRELLIS SYSTEM

Better ripening and clean fruit are just a few of the advantages of this simple, effective support for your blackberry plants. It works equally well for tomatoes, peppers or black raspberries. In fact, any flowers, canes or vines which tend to droop over onto the ground can benefit. Two durable, molded plastic rings (one 11" and one 13" diameter) fit snugly over a single steel T stake (not included). The rings can easily be raised or lowered during the growing season and should last for many years.



733-5801 1 set of two rings 733-5805 Qty of 5+ sets of rings \$19.95 EACH \$17.45 EACH

### STEEL T STAKES

These heavy duty 7 ft steel stakes are ideal for using with both the Tree-Mate-O supports and the Blackberry trellis rings. PICKUP ONLY - they are too awkward to ship.

733-5901 \$11.95 EACH Qty of 1 733-5905 Qty of 5+ \$10.45 EACH

### • ARBORGARD+®

Guard trees from mower or trimmer damage. These heavyduty 23 cm (9") tall tree trunk protectors will provide security on trunk calipers of up to 10 cm(4"). For more mature trees, two or more Protectors will attach with locking tabs.

733-1501 Qty of 1 Qty of 10+ \$3.45 EACH 733-1510

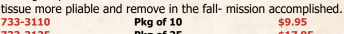
### LAC BALSAM TREE WOUND DRESSING

Ice storm damage? Also known as artificial bark, Lac Balsam is the world's finest tree wound treatment. It provides protection against insect and disease organisms that are attracted to open wounds. Lac Balsam has saved thousands of trees girdled by mice and rabbits. 385 gram tube.

735-5038 \$22.95 EACH

### • LIMB SPREADERS

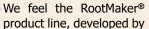
Start forming your trees's 'character' in its early years. Branches encouraged to grow more horizontally will form a stronger framework for the tree as it matures. They will also bear earlier, be more fruitful and require less pruning in later years. Use these simple. convenient Limb Spreaders to achieve the desired effect. Clip them on in the springtime when flowing sap makes the wood



733-3110 \$17.95 733-3125 Pkg of 25 733-3112 Pkg of 100 \$54.95

### • ROOTTRAPPERS®II CONTAINERS

Are you planning to buy your own home in the next 2-5 years? Plant your mini-orchard now and move the trees with you! Container growing has expanded the gardening horizon for numerous people in various settings. Consider the possibilities!





Dr. Carl Whitcomb, is still the best on the market. The RootTrapper® container is a black, spun-bonded fabric, laminated with a white outer coating. The inner fabric stops circling roots and continues to stimulate root branching. The white outer coating greatly reduces container temperatures so roots do not die on the sunny side as with black plastic containers. The bottom two inches of the RootTrapper®II sidewall is not laminated. This improves drainage and aeration where the soil column needs it most, while not exposing the entire sidewall to excessive moisture loss.

The 10 gal and 20 gal size come with two fabric handles.

The 45 gal size is just slightly larger than a wooden half barrel planter.

| 736-1810 | 10 US gal 15" Deep x 14" Base | \$13.95 EACH |
|----------|-------------------------------|--------------|
| 736-1820 | 20 US gal 15" Deep x 20" Base | \$18.95 EACH |
| 736-1830 | 30 US gal 15" Deep x 24" Base | \$21.95 EACH |
| 736-1846 | 45 US gal 20" Deep x 26" Base | \$26.95 EACH |

# Orchard Supplies Continued



### WHIFF DEER DETERRENT SOAP BAR

Tie and hang this small soap bar onto young plants or trees to deter deer. Use 1-2 bars per tree, lasts one season. 1/2 oz. bars with ties. New formula made specifically for orchards.

#### Our Whiff bars are sold as follows:

| 735-8010 | Qty of 10   | \$5.95  |
|----------|-------------|---------|
| 735-8050 | Qty of 50   | \$19.95 |
| 735-8012 | Qty of 100  | \$29.95 |
| 735-8052 | Qty of 500  | \$129.9 |
| 735-8013 | Qty of 1000 | \$199.9 |
|          |             |         |

### ORCHARD SOX

Are you tired of losing good fruit to apple maggots or coddling moths? Orchard Sox (also known as apple maggot barriers and fruit sox) have been shown to be incredibly effective at protecting growing fruit from insect damage. These little nylon sox are tied on to growing fruit when it's just



about the size of a nickel. As the fruit grows, the sock expands and prevents insects from laying their eggs under the skin of growing fruit. The socks can be used for apples, pears, Asian pears and apricots.

733-4314 Pkg of 144 \$19.95

# • WHIFFLETREE ORCHARD MIX (Grass Seed)

A great low-maintenance orchard ground cover. Our custom mix contains:

25% Creeping Red Fescue 25% Perennial Ryegrass

25% Kentucky Bluegrass

25% No. 1 White Dutch Clover



Recommended by leading orchardists as the ideal permanent alley crop. Low growing and very dense, it recovers quickly from heavy traffic and cuts mowing to a minimum. It is also resilient enough for grazing. Seeding rate 2 kgs per 100 sq meters or 4 lbs per 1000 sq ft. A 25kg bag will do close to 1/2 acre.

**718-0910 10kg bag \$89.95 718-0925 25kg bag \$189.95** 

### BIO-GRAFT™ GRAFTING TAPE

With benchgrafting, the critical factor is maintaining maximum pressure on the graft union to ensure a successful bond. We have found this tape to be very effective. It keeps the graft rigid. Apply Bio-Graft™ tape with the adhesive side toward the plant. Approx. 50% stretch is recommended and a minimum of 4 to 5 layers must be applied to your newly grafted stock to produce good callous formation. Bio-Graft™ polyethylene tape will eventually unravel itself from the graft union after sufficient callousing has occured. 709-3030 30mm x 100m roll \$16.95 EACH

### SOIL MOIST™ FINES NEW

Soil Moist is a potassium-based (pH neutral) polymer designed specifically for the horticultural industry. Mix the granular



\$2.99 EACH

fines with water to create a safe, non-toxic root dip slurry which is very effective in reducing transplant shock. This gel mixture attaches to the dipped roots to increase the water holding capacity while plants are being established.

One 1 ounce packet mixed with 4-6 litres of water will treat up to 100 canes/vines or 25 trees/shrubs.

707-4101 one ounce pack

NOTE: Currently not approved for certified organic use.

### • JAPANESE BEETLE TRAP NEW

The most effective trap on the market today, it is built to last for many years. For best results hang up the trap approx. 1m (3-4') from the ground and 3-5m (10-15') to east of the tree or shrub you wish to protect. You want the trap in full sunlight and on the downwind side of the foliage to intercept your beetle buddies as they head for the tree. Empty the canister when it is about half full of beetles. Use with Beetle Bait Pack (sold separately).

735-9010 1 'High Impact' Beetle Trap



\$39.95 EACH

### • JAPANESE BEETLE BAIT PACK NEW

This lure is the strongest on the market. In university tests it was unsurpassed in attracting both male and female beetles. One bait pack attached to the top of the Japanese Beetle Trap will last for the whole season. Includes one floral lure (attracts female beetles) and one pheremone lure (attracts male beetles).

735-9011

1 'High Impact' Bait Pack



\$11.95 EACH

# -Books

Whiffletree Farm and Nursery stocks many helpful and informative books. Here is a compiled list of our most recommended reads.



# • GROW A LITTLE FRUIT TREE: SIMPLE PRUNING TECHNIQUES FOR SMALL SPACE, EARLY-HARVEST FRUIT TREES

ANN RALPH

With Ann Ralph's radical, yet simple pruning technique and easy maintenance plan, any full-size variety of fruit tree can be kept small while still producing full-sized fruit in abundance. The author is a fruit tree specialist with 20 years of

nursery experience, who has taught pruning classes for many years. Of course, if you live in the short season of the north, tree size is not your main concern. However, most of you in zone 5, especially in protected urban settings, may well find this book to be your best \$20 investment. Follow Ann's clear and easy instructions, from the minute you plant your trees to keep them compact, manageable and productive.

807-6600 168 PAGES | 7" x 9" Soft Cover

\$21.95



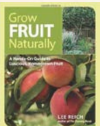
## • GROWING URBAN ORCHARDS NEW SUSAN POIZNER

Some people plant a new fruit tree, and learn how to care for it later on. But in this awardwinning book, urban orchardist and educator Susan Poizner encourages new growers to start pruning, protecting and caring for their tree from the first day it's planted. In fact, as Poizner points out, the first three years are

the most important when it comes to establishing a healthy tree. And by pruning correctly in the early years you will create a sturdy, fruit-bearing structure that will last a lifetime. The goal of "Growing Urban Orchards" is to help you build confidence in caring for your fruit tree where ever you live.

807-7400 111 PAGES | 7" x 8.5" Soft Cover

\$19.95

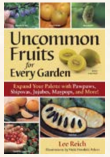


### • GROWING FRUIT NATURALLY: A HANDS-ON GUIDE TO LUSCIOUS, HOMEGROWN FRUIT | LEE REICH

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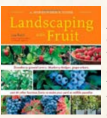


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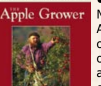
A TIMBERPRESS GROWING GUIDE

Any home gardener who grows berries (or is thinking of doing so) will thoroughly enjoy this new full colour guide book. Attractive enough for your coffee table, while providing everything you should know in a helpful and readable format. Includes information on site

selection, soil preparation disease prevention, design and pruning. Also gives you the details on numerous recommended varieties of blueberries, raspberries, blackberries, strawberries, elderberries and more.

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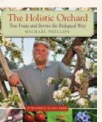


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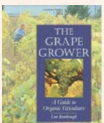
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MICHAEL PHILLIPS

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offered to pest and disease challenges for numerous pome fruits, stone fruits and berries. A book to inspire beginners as well as provide deeper answers for experienced fruit growers looking for field-tested organic approaches.

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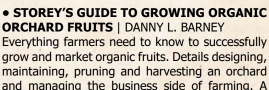
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### • THE GRAPE GROWER - A GUIDE TO ORGANIC VITICULTURE | LON ROMBOUGH

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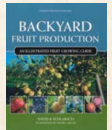


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### BACKYARD FRUIT PRODUCTION

DAVID SCHLABACH

Charts, illustrations and easy-to-remember techniques make this a helpful reference. Schlabach's clear, concise style is perfect for those who want the facts without too much reading. The book covers both organic and conventional controls. Includes cultural care for specific fruits from apples and Asian pears to

grapes and raspberries. If you appreciate simplicity and common sense, this one is for you! 172 PAGES | 7.5" x 9" Soft Cover

# Windbreaks

Although the idea of a windbreak may seem simple, their uses are only limited by the creativity of the landowner. Here are some less obvious solutions:

| FRUIT              | MATURE HEIGHT        | PAGE REF. |
|--------------------|----------------------|-----------|
| Hazelnut Seedlings | 3 - 4.2 m (10 - 14') | 33        |
| Saskatoons         | 3 - 4.2 m (10 - 14') | 44        |
| Siberian Pea Shrub | 4.5 - 6 m (15 -20')  | 54        |
| Autumn Olives      | 4.5 - 6 m (15 -20')  | 55        |

# Fruiting Hedges

Why plant a strictly ornamental hedge when you can have one that combines beauty with a bounty of berries? We have selected the following plants for their hardiness, ease of cultivation, attractive foliage, and of course - tasty fruits. Spacing



can be determined by how tight you want the hedge to be. Sizes provided are general height and widths at maturity.

| FRUIT                 | MATURE HEIGHT           | PAGE REF. |
|-----------------------|-------------------------|-----------|
| Currants              | 1 - 1.5 m (3 - 5 ft)    | 43        |
| Gooseberries          | 1 - 2 m (3 - 6 ft)      | 42        |
| Haskaps               | 1.2 - 2 m (4 - 6 ft)    | 44        |
| Rugosa Roses          | 1.2 - 2 m (4 - 6 ft)    | 36        |
| Goumi                 | 2 - 2.2 m ( 6 - 7 ft)   | 56        |
| Aronia Berries        | 2 - 2.5 m ( 6 - 8 ft)   | 51        |
| Shrub Cherries        | 2 - 2.5 m (6 - 8 ft)    | 25        |
| Nanking Cherries      | 2 - 2.5 m (6 - 8 ft)    | 24        |
| Chums                 | 2 - 2.5 m (6 - 8 ft)    | 18        |
| Sea Buckthorn         | 2 - 3.5 m (6 - 12 ft)   | 53        |
| High Bush Cranberries | 2.5 - 3.5 m (8 - 12 ft) | 36        |
| Elderberries          | 2.5 - 3.5 m (8 - 12 ft) | 52        |

## Growing Tip

Everyone knows the importance of watering newly planted trees for the first summer (better yet, the first 2 or 3 summers). A drip irrigation system gets the most value out of every drop of water. Obviously this is impractical for 2 or 3 trees. Try this trick for the same effect:

Drill one or two 1/8" holes in the bottom of a 20 litre pail. Set it next to your recently-planted tree, about 30cm from the trunk. Fill up with water and let it sit. Do this once a week, or twice a week in hot, dry spells. Alternate the bucket on different sides of the tree each week.

### **ZONES**

The zone hardiness rating will aid you in determining whether a plant will be hardy enough for you. The average minimum temperature in your area determines your zone. Your own soil conditions, microclimate and topography will be equally important in determining the best varieties for you.

| ZONE | TEMP (C)       |
|------|----------------|
| 1    | -51.1 to -45.6 |
| 2    | -45.6 to -40   |
| 3    | -40 to -34.4   |
| 4    | -34.4 to -28.9 |
| 5    | -28.9 to -23.3 |
| 6    | -23.3 to -17.8 |
|      |                |

# -Wildlife Tree Package

Occasionally we develop excess of certain varieties, or sometimes a tree is disfigured or not perfect enough for orchards. These make ideal candidates for wildlife areas or food forests. They will provide nourishment for deer and other wildlife, as well as for the one who planted them. These trees might come without name tags and we cannot guarantee names of any specific variety on these packages. If you would like a certain variety, you must order them from the main variety section.

| • WILDLIFE APPL | E PACK   |          |
|-----------------|----------|----------|
| 199-0405        | 5 trees  | \$79.95  |
| 199-0410        | 10 trees | \$129.95 |
| • WILDLIFE PEAR | PACK     |          |
| 199-3105        | 5 trees  | \$79.95  |
| 199-3110        | 10 trees | \$129.95 |
| • WILDLIFE PLUM | PACK     |          |
| 199-4205        | 5 trees  | \$79.95  |
| 199-4210        | 10 trees | \$129.95 |
| • WILDLIFE MIXE | D PACK   |          |
| 199-5305        | 5 trees  | \$79.95  |
| 199-5310        | 10 trees | \$129.95 |



# Bareroot Planting

Bareroot trees are dug out of the field when dormant- either late in the fall or early spring, and kept in cold storage with moist roots until planting time. Beside the obvious advantage in shipping and handling of dormant, bareroot trees, there is also less chance of transplant shock. However, timely planting is important.

We quote Micheal Phillips in 'The Holistic Orchard':

"I recommend the bareroot option hands down: young whips do not go through transplant shock like more sizeable trees that have been waiting, rootbound, in bundled soil for a year or more. People tempted by the bigger tree right there that very day, frequently end up making less-than stellar variety choice, transplanting a tree that's in full leaf (definitely not recommended), and then compromising future growth for years to come by not loosening up the roots so they can reach out beyond the matted disaster often found in the pot. Repeat after me: I will plan ahead and arrange bareroot stock to plant out at the right time." (Used by permission)



# Planting Distances

These are only suggested guidelines for the home gardener and can be adjusted to fit your own situation. For example- for a fruiting hedge, you may want to decrease distance, but if you want a more spacious setting, plant farther apart.

| PLANT  | IN ROW                      | BETWEEN ROWS               |
|--|-----------------------------|----------------------------|
| APPLES   | 3.5 - 4.5 m                 | 5 - 5.5 m                  |
| (semi-dwarf)   | (12 - 15 ft)                | (16 - 18 ft)               |
| APPLES   | 2 - 2.5 m                   | 3.5 - 4 m                  |
| (dwarf)  | (6 - 8 ft)                  | (12 - 14 ft)               |
| PEACHES, APRICOTS,<br>PLUMS, PLUMCOTS,<br>NECTARINES | 3.5 - 4.5 m<br>(12 - 15 ft) | 5 - 5.5 m<br>(16 - 18 ft)  |
| PEARS  | 3.5 - 4.5 m                 | 5 - 5.5 m                  |
| (semi-dwarf)   | (12 - 15 ft)                | (16 - 18 ft)               |
| PEARS  | 2.5 - 3 m                   | 3.5 - 4 m                  |
| (dwarf)  | (8 - 10 ft)                 | (12 - 14 ft)               |
| CHERRIES   | 6 - 7.5 m                   | 6 - 7.5 m                  |
| (standard)   | (20 - 25 ft)                | (20 - 24 ft)               |
| CHERRIES   | 2.5 - 3.5 m                 | 3.5 - 4 m                  |
| (dwarf)  | (8 - 12 ft)                 | (12 - 14 ft)               |
| CHERRIES (shrub),                                    | 1.5 - 2.5 m                 | 3 - 4 m                    |
| Nanking Cherries                                     | (5 - 8 ft)                  | (10 - 14 ft)               |
| CHUMS  | 2.5 - 3.5 m<br>(8 - 12 ft)  | 3.5 - 5 m<br>(12 - 16 ft)  |
| ARONIAS, CURRANTS,<br>GOOSEBERRIES,<br>JOSTABERRIES  | 1 - 1.2 m<br>(3.5 - 4 ft)   | 3 - 3.5 m<br>(10 - 12 ft)  |
| BLACKBERRIES,<br>LOGANBERRIES,<br>BOYSENBERRIES      | 1.8 - 2.5 m<br>(6 - 8 ft)   | 1.8 - 2.5 m<br>(6 - 8 ft.) |
| TAYBERRIES   | 2 - 2.5 m<br>(6 - 8 ft)     | 2.5 - 3 m<br>(8 - 10 ft)   |
| RASPBERRIES  | 0.6 - 0.9 m                 | 1.8 - 2.5 m                |
| (black & purple)                                     | (2 - 3 ft)                  | (6 - 8 ft)                 |
| RASPBERRIES  | 0.5 - 0.7 m                 | 2.5 - 3 m                  |
| (red & yellow)                                       | (1.5 - 2.5 ft)              | (8 - 10 ft)                |
| ELDERBERRIES   | 2 - 2.5 m<br>(6 - 8 ft)     | 3 - 3.5 m<br>(10 - 12 ft)  |

| PLANT                     | IN ROW                      | BETWEEN ROWS                                      |  |  |
|---------------------------|-----------------------------|---|--|--|
| BLUEBERRIES<br>(highbush) | 1 - 1.5 m<br>(3 - 4 ft)     | 2 - 2.5 m<br>(6 - 8 ft)                           |  |  |
| HASKAPS                   | 1.5 - 2 m<br>(5 - 6 ft)     | 2.5 - 3 m<br>(8 - 10 ft)                          |  |  |
| GOUMI                     | 2 - 2.3 m<br>(5 - 6 ft)     | 2.5 - 3 m<br>(8 - 10 ft)                          |  |  |
| GRAPES                    | 2 - 2.5 m<br>(6 - 8 ft)     | 3 m<br>(10 ft)                                    |  |  |
| GOJIS                     | 0.9 - 1.2 m<br>(3 - 4 ft)   | 2.5 - 3 m<br>(8 - 10 ft)                          |  |  |
| KIWIS                     | 2.5 - 3 m<br>(8 - 10 ft)    | A male can be planted up to (25 ft) from a female |  |  |
| MULBERRIES                | 3.5 - 5.5 m<br>(12 - 18 ft) | 5.4 - 6 m<br>(18 - 20 ft)                         |  |  |
| PAW PAWS                  | 3 - 3.5 m<br>(10 - 12 ft)   | 4.2 - 5.4 m<br>(14 - 18 ft)                       |  |  |
| PERSIMMON                 | 4.2 - 4.8 m<br>(14 - 16 ft) | 5.4 - 6 m<br>(18 - 20 ft)                         |  |  |
| QUINCE                    | 3 - 3.5 m<br>(10 - 12 ft)   | 3.5 - 4.8 m<br>(12 - 16 ft)                       |  |  |
| SASKATOONS                | 2.5 - 3 m<br>(8 - 10 ft)    | 3.5 - 4.8 m<br>(12 - 16 ft)                       |  |  |
| SEABUCKTHORN              | 1.5 - 2.1 m<br>(5 - 7 ft)   | 3.5 - 4 m<br>(12 - 14 ft)                         |  |  |
| STRAWBERRIES              | 0.3 - 1 m<br>(1 - 2 ft)     | 1m<br>(3 ft)                                      |  |  |
| HAZELNUTS                 | 2.5 - 3 m<br>(8 - 10 ft)    | 3.5 - 5 m<br>(12 - 16 ft)                         |  |  |
| NUT TREES<br>ORCHARD      | 7.5 - 9 m<br>(25 - 30 ft)   | 7.5 - 9 m<br>(25 - 30 ft)                         |  |  |
| NUT TREES<br>FOREST       | 6 m<br>(20 ft)              | 6 m<br>(20 ft)                                    |  |  |
|                           |                             |   |  |  |

# How to Order

Mail service is our primary and preferred method for you to place your order. Please fill out the order form and include your cheque or money order payment. If anything is incorrect, we will make the needed adjustments or refunds.

Call (519) 669-1349 for information or to inquire about availability.

You can order at any time during the year. In fact, we recommend ordering well in advance if you wish to reserve a certain variety or if you are ordering large quantities.

### MAIL ORDERS

### DORMANT TREE SHIPPING SEASONS

- mid April to end of May
- late October to mid November

Your trees and plants will arrive packaged in a box, the roots carefully packed in damp sphagnum moss to ensure that they are kept moist. At times we must clip back the tops of tall trees to fit them into the box. This will not hurt your tree.



Planting instructions are included

with the packing slip on the outside of the box.

Most Ontario and Quebec orders are shipped by CanPar courier. They should arrive in 1-2 days. CanPar orders are shipped with 'No Signature Required' stickers attached. **You do not need to be home to receive it.** 

Most out-of-province orders are shipped by Canada Post. They can take up to 4-6 days to get to the farthest points.

We do our best to accommodate your preferred planting date.

Bareroot trees or plants can be stored for several weeks if you keep them in a cool, dark spot and moisten the roots every 2-3 days.

Late winter to early spring is an intense, hectic time for us in the mail-order, bare-root tree business. We do try to serve you the best we possibly can with our small staff. However, additions, deletions and cancellations are costly and time-consuming for us to process. Any **additions** after your first order is submitted will **now** be treated as a **separate new order**.

### PICK UPS AT THE FARM

You are welcome to drop in **between 9am and 5pm Tues-Sat**. If you have preordered a significant amount of trees, we prefer that you call us several days in advance, so we can assemble your order.

We usually have some trees and some bigger potted plants that are too large to ship.

End of season clearance - Sat. May 26 - Sat June 2

Some surplus bareroot trees and plants will be priced for clearout.

### SUBSTITUTIONS

Your order will be filled as accurately as possible. If a variety is sold out we will substitute with a similar or superior variety having equal or greater value. If you prefer no subs for some items on your order please specify on the order form and we will send a refund.

When ordering grafted trees please indicate whether you will accept the varieties on a similar rootstock.

### DISCOUNTS

Discount applies to subtotal before shipping and tax. Shipping charges apply to pre-discount subtotal.

| Order Size      | Discount |
|-----------------|----------|
| \$0 - \$250     | 0%       |
| \$251 - \$500   | 5%       |
| \$501 - \$1750  | 10%      |
| \$1751 - \$3000 | 15%      |

# How to Calculate Freight

To calculate freight simply find the subtotal for your order in the left hand column. Your freight charge will the amount found in the right hand column. For example, if the subtotal for our order is \$275.00 and you live in Ontario, the freight will be \$45.00.

| YOUR ORDER<br>SUBTOTAL | ONTARIO  | QC/MB/<br>SK | AB/BC<br>MARITIMES |
|------------------------|----------|--------------|--------------------|
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| \$50 - \$99            | \$25.00  | \$32.50      | \$35.00            |
| \$100 - \$149          | \$30.00  | \$39.00      | \$42.00            |
| \$150 - \$199          | \$35.00  | \$45.50      | \$49.00            |
| \$200 - \$249          | \$40.00  | \$52.00      | \$56.00            |
| \$250 - \$299          | \$45.00  | \$58.50      | \$63.00            |
| \$300 - \$349          | \$50.00  | \$65.00      | \$70.00            |
| \$350 - \$399          | \$55.00  | \$71.50      | \$77.00            |
| \$400 - \$449          | \$60.00  | \$78.00      | \$84.00            |
| \$450 - \$499          | \$65.00  | \$84.50      | \$91.00            |
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| \$550 - \$599          | \$75.00  | \$97.50      | \$105.00           |
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| \$750 - \$799          | \$95.00  | \$123.50     | \$133.00           |
| \$800 - \$849          | \$100.00 | \$130.00     | \$140.00           |
| \$850 - \$899          | \$105.00 | \$136.50     | \$147.00           |
| \$900 - \$949          | \$110.00 | \$143.00     | \$154.00           |
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| \$1100 - \$1199        | \$99.00  | \$128.70     | \$138.60           |
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| \$1300 - \$1399        | \$113.00 | \$146.90     | \$158.20           |
| \$1400 - \$1499        | \$120.00 | \$156.00     | \$168.00           |
| \$1500 - \$1599        | \$127.00 | \$165.10     | \$177.80           |
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| \$1700 - \$1799        | \$141.00 | \$183.30     | \$197.40           |
| \$1800 - \$1899        | \$141.00 | \$183.30     | \$197.40           |
| \$1900 - \$1999        | \$155.00 | \$201.50     | \$217.00           |

Freight charges on larger orders are calculated on a case by case basis.

Freight charges may change if plant is potted or more than two years old.

### **MONDAY OPEN BY APPOINTMENT ONLY**

We are extremely busy packing orders for shipping.

We are also closed on: Friday, March 30 - Good Friday Thursday, May 10 - Ascension Day

### **ORDER CONFIRMATION #**



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2339571 ONTARIO LTD. 6987 8TH LINE WEST, R. R. 1 ELORA, ONTARIO, CANADA NOB 1S0 **519.669.1349** 

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|---|---|---|--|--|--|--|--|
|   |   |   |  |  |  |  |  |

HST: 803 240 704

| BILLING ADDRES  | 5 <i>S</i>                            | SHIPPING ADDRESS (if different than billing address)  |             |              |        |  |  |  |
|---|---------------------------------------|---|-------------|--------------|--------|--|--|--|
| COMPANY NAME:   |                                       | COMPANY NAME:   |             |              |        |  |  |  |
| NAME: Bill Smi  | th                                    | NAME:   |             |              |        |  |  |  |
| ADDRESS: 123  | Circle Drive                          | ADDRESS:  |             |              |        |  |  |  |
| CITY: Toronto   |                                       | CITY:   |             |              |        |  |  |  |
| PROVINCE: 0N  | POSTAL CODE: M6B 1D3                  | PROVINCE:   | ı           | POSTAL CODE  | :      |  |  |  |
| DAYTIME PHONE   | · (555) 555-1 234                     | DAYTIME PHONE:  |             |              |        |  |  |  |
| ALTERNATIVE PH  | ione: (555) 555-1234                  | ALTERNATIVE PHONE:                                    |             |              |        |  |  |  |
| SHIP TO: I will possible Same a   | ick up my order<br>as billing address | Preferred receiving date (your best guess!)           |             |              |        |  |  |  |
| PRODUCT #   | ITEM                                  |   | QTY         | UNIT PRICE   | TOTAL  |  |  |  |
| 108-0127  | Akane Apple                           |   | 5           | 39.95        | 199.75 |  |  |  |
| 113-0606  | Golden Russet Apple                   |   | 5           | 37.95        | 189.75 |  |  |  |
| 224-7641  | Somerset Seedless Grape               | 11  | 12.95       | 142.45       |        |  |  |  |
| 132-0397  | Pouglas Pear                          |   | 2           | 38.95        | 77.90  |  |  |  |
|   |                                       |   |             |              |        |  |  |  |
| How to Calculate your Order Total  When completing your order by hand, sometimes the calculations can be frustrating. By following these steps outlined below, we hope we've made this task a little easier.  1. Enter all your line items c/w the Product #, description, quantity, price and total.  2. Add all your line items together. Your discount will be based on this total. (We will come back to "discounts" later.) In our example, the total comes to \$609.85. Record this number here:  3. To calculate shipping, use the number above in the yellow box and refer to the "How to Calculate Freight" chart on page 66. Remember to look under the correct province or territory. Freight charges for a \$609.85 order for delivery in Ontario would be \$85.00. Write this amount in the box labelled FREIGHT near the bottom of the page.  4. Now you need to calculate your discount! Based on the discount chart on page 66, an order of \$609.85 in \$60.99. Record this on the last line of the order form above the SUBTOTAL.  5. Calculate your SUBTOTAL by taking your order total (in the yellow box) and subtracting your discount. In this example, \$609.85 - \$60.99 = \$548.86. Write this number in the box labelled SUBTOTAL.  5. Now you need to calculate your tax. Use the rate of HST from your province or territory. In Ontario, it is 13%. To calculate your tax, add your SUBTOTAL and FREIGHT together, and multiply by your HST rate. In this example:  \$548.86 + \$85.00 = \$633.86. \$633.86 x .13 = \$82.40.  Write the amount of tax into the box labelled APPLICABLE TAX.  7. Add up the numbers for SUBTOTAL, FREIGHT and APPLICABLE TAX and record in the box labelled TOTAL. This is the grand total for your order. |                                       |   |             |              |        |  |  |  |
|   |                                       |   |             |              | -60.99 |  |  |  |
| COMMENTS:   |                                       | EOD OUT OF STOCK TIEMS D                              | EASE        | SUBTOTAL     | 548.86 |  |  |  |
|   | the first week of May,                | FOR OUT OF STOCK ITEMS PL<br>CHOOSE ONE OF THE FOLLOW | FREIGHT     | <b>85.00</b> |        |  |  |  |
| thank you!  | the mat week of ividy,                | SEND COMPARABLE SUBS                                  | *APPLICABLE |              |        |  |  |  |
| thank you:  |                                       | TAX 82.40   |             |              |        |  |  |  |
|   |                                       | *SEE SUBSTITUTIONS PAGE 66                            |             | TOTAL        | 716.26 |  |  |  |

### What's in a Name?

All of you who are not closely connected with the world of horses can certainly be excused for suspecting the word 'whiffletree' was borrowed from the enchanted fantasy world of 'Alice and Wonderland' or perhaps J. R. R. Tolkien's 'Lord of the Rings'. It begs for a definition!

Webster Dictionary defines a whiffletree as: the pivoted swinging bar to which the traces of a harness are fastened and by which a vehicle or implement is drawn.

As you now can see, whiffletree is actually firmly grounded in reality. Being unfamiliar does not make something impractical.

We see a parallel with our collection of plants and trees. At first glance growing Asian pears, paw paws, hardy kiwis and goji berries in our climate would seem to belong in the realm of wishful thinking. But after pausing to examine the evidence, it becomes apparent that these are just a few examples in the wonderful, but largely unknown territory of practical plants which can beautify your backyard while providing you with healthy, nutritious fruit. Wouldn't you find it gratifying if your landscape shrubs and trees actually rewarded you for the effort you expend in caring for them? The wisdom of growing some of our own food is rooted in our history, but the joy and deep satisfaction derived from doing it is being rediscovered by the present generation.

Returning to the name for a brief analogy – the whiffletree is a vital, but largely unnoticed component in any instance where a horse is hitched or fastened to a load to pull, be it a cart or a one horse open sleigh. It must be flexible enough to reduce stress by moving back and forth at the ends, yet sturdy and dependable enough at the center pivot point to draw

Whether your project is for pleasure or profit, the Martin family looks forward to providing this vital role as a reliable and accommodating source of unique, high quality plants and products as well as helpful advice.

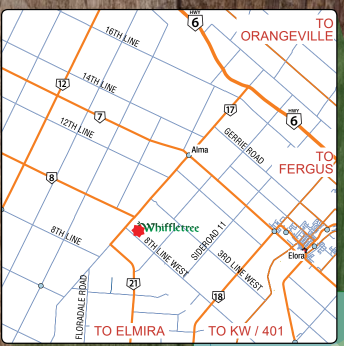
# Gift Certificates

Other gifts come and go, but when you give a Whiffletree gift certificate you truly give the gift that keeps on giving.

Gift certificates can be purchased in any denomination and are perfect for any occasion! Please contact us for more information.







(519) 669.1349

# We are located at:

6987 8th Line West Elora, Ontario NOB 1S0

Latitude 43.696155 Longitude -80.540030

### Visit our location:

Jan – Mar 15: By appointment only

Mar 16 – Jun 15: 8 – 7 Tuesday to Saturday Mondays by appointment only

> Jun 16 – Oct 15: By appointment only

Oct 15 – Nov: 8 – 6 Tuesday to Saturday

Dec: By appointment only

Closed on Sunday all year round.

