

REEMS CREEK NURSERY

SPRING 2022

FRUIT & EDIBLES LIST



Fruits sell quickly so don't delay!

Spring Fruit shipments: Weather permitting, we expect fruit trees and berries to arrive mid February and other shipments to arrive around mid-March or mid-April. We expect some of the more unusual fruits in February. Look for updates in our weekly newsletter and on social media. While we are thrilled to offer some exciting new edible plants alongside classic ones, **supplies are limited - industry shortages are ongoing.**

Disclaimer: To the best of our knowledge, we will receive these listed plants on our spring shipments. Plants are living things and availability can change on short notice.

Most of our fruits and edibles have free Garden Guides. Cashiers can email them to you - just ask.

FRUIT TREE SIZES: Dwarf: 8-10' tall, Semi-dwarf: 12-15' tall, Full size: 20-40' tall

APPLES

Unless otherwise noted, pollinate with a second apple that is a different cultivar

- Arkansas Black, #7, Semidwarf
- Cameo, #5, Semidwarf *Arriving mid-March*
- Gold Rush, #1, Semidwarf
- Honeycrisp, #5, Semidwarf *Arriving mid-March*
- Honeycrisp, #7, Semidwarf
- Liberty, #7, Semidwarf
- Pound Sweet, #7, Semidwarf
- Red Winesap, #7, Semidwarf
- Redfree, #5, Semidwarf *Arriving mid-March*
- Roxbury Russet, #7, Semidwarf
- Summer Rambo, #7, Semidwarf

CHERRIES

SWEET CHERRY

Self-pollinating varieties yield more when planted with another sweet cherry variety

- Black York, #7, Semidwarf, pollinate with a second sweet cherry that is a different cultivar
- Black Gold, #7, Semidwarf, Self-pollinating
- Regina, #7, Semidwarf, pollinate with a second sweet cherry that is a different cultivar
- Stella, #1, Semidwarf, Self-pollinating

TART CHERRY

Self-pollinating varieties yield more when planted with another tart cherry variety

Jubileum, #7, Semidwarf, Self-pollinating

Montmorency, #7, Semidwarf, Self-pollinating

PLUM – EUROPEAN

Self-pollinating varieties yield more when planted with another European plum variety

Jam Session™, #1, Semidwarf

PLUM – JAPANESE

Self-pollinating varieties yield more when planted with another Japanese plum variety

Santa Rosa, #7, Semidwarf, Self-pollinating

PLUM - JAPANESE / AMERICAN

Pollinate with a second Japanese / American Plum that is a different cultivar.

Superior, #7, Semidwarf

Toka, #7, Semidwarf

PEACH

Contender, #7, Dwarf, Self-pollinating, Freestone

Cresthaven, #5, Dwarf, Self-pollinating, Freestone *Arriving mid-March*

Cresthaven, #7, Dwarf, Self-pollinating, Freestone

July Elberta, #7, Dwarf, Self-pollinating, Freestone

Redhaven, #5, Dwarf, Self-pollinating, Semi-freestone *Arriving mid-March*

Reliance, #7, Dwarf, Self-pollinating, Freestone

ASIAN PEAR

Pollinate with a second Asian pear that is a different cultivar

Hardy Giant Asian, #7, Dwarf

Raja, #1, Dwarf

Shinko, #1, Dwarf

EUROPEAN PEAR

Unless otherwise noted, pollinate with a second European pear that is a different cultivar

Ayers, #2, Full size, *Arriving mid-March*

Keiffer, #2, Full size, Self-pollinating *Arriving mid-March*

Moonglow, #7, Dwarf, pollinate with a second European pear that is a different cultivar
Seckel, #7, Dwarf, pollinate with a second European pear that is a different cultivar
Ubileen, #1, Dwarf, can be pollinated by a second European that is a different cultivar or an Asian pear

PERSIMMON

Jiro, Japanese persimmon, #7, Self-pollinating
Nikita's Gift, American-Asian hybrid persimmon, #1, Self-pollinating
Native Species, American persimmon, #3, plant multiple for pollination *Arriving mid-March*

BLACKBERRIES - All Self-fruitful

Apache Thornless Blackberry, #1
Navaho Thornless Blackberry, #1 *Arriving mid-April*
Triple Crown Thornless Blackberry, #2
Baby Cakes Thornless Bushel & Berry® Blackberry, #2, Dwarf

RASPBERRIES – All Self-fruitful

Anne Yellow Raspberry, #2
Caroline Red Raspberry, #2
Coho Red Raspberry, #1 *Arriving mid-March*
Heritage Red Raspberry, #2
Meeker Red Raspberry, #1 *Arriving mid-March*
Prelude Red Raspberry, #2

BLUEBERRIES

HIGHBUSH BLUEBERRIES

Pollinate with a second highbush blueberry that is a different cultivar

Bluecrop, #3 *Arriving mid-April*
Bluejay, #1 *Arriving mid-March*
Bluejay, #2
Blueray, #2
Blueray, #3 *Arriving April*
Cabernet Splash, #2
Chandler, #1
Chandler, #3 *Arriving April*
Chippewa, #2
Duke, #1 *Arriving February and mid-March*
Duke, #3 *Arriving mid-April*
Elliot, #1 *Arriving February and mid-March*
Elliot, #2
Elliot, #3 *Arriving April*
Jersey, #3 *Arriving April*
Mini Blues, #3 *Arriving April*

Pink Icing Bushel & Berry, #2
Pink Lemonade, #2
Pink Lemonade, #3 *Arriving April*
Patriot, #2
Patriot, #7 *Arriving mid April*
Razz, #3 *Arriving April*
Superior, #1
Superior, #3 *Arriving April*

RABBITEYE BLUEBERRIES

Pollinate with a second rabbiteye blueberry that is a different cultivar

Powder Blue Rabbiteye, #1
Tifblue Rabbiteye, #1

GRAPES

Concord Seedless, #2, Self-fruitful
Jupiter Purple Seedless, #2, Self-fruitful
Marquis White Seedless, #2, Self-fruitful
Mars Purple Seedless, #2, Self-fruitful *Arriving mid March*
Reliance Red Seedless, #2, Self-Fruitful

FIGS - Best planted where protected from winter winds

Brown Turkey, #1, Self-pollinating
Brown Turkey, #3, Self pollinating *Arriving mid April*
Brown Turkey, #5, Self-pollinating *Arriving mid April*
Celeste, #3, Self-pollinating *Arriving mid April*
Chicago Hardy, #3, Self-pollinating *Arriving mid April*
Chicago Hardy, #5, Self-pollinating

PAWPAW

Pollinate with a second pawpaw that is a different cultivar, or with another seedling pawpaw.

Asimina triloba, Seedling Pawpaw #3
Asimina triloba 'Mango', Grafted Pawpaw, #1, somewhat self-pollinating, greater yields when planted near other types of Pawpaws.

UNIQUE FRUITS & EDIBLES

ARONIA

Nero, #1, Self-pollinating
Viking, #1, Self-pollinating
Viking, #3, Self-pollinating

BUSH CHERRY

Bush Cherry Romeo #7, Self-pollinating

ELDERBERRY

Pollinate with a second Elderberry that is a different cultivar.

Elderberry Bob Gordon, #1

Elderberry Nova, #1

Elderberry York, #1

GOJIBERRY

Gojiberry Crimson Star™, #1, Self-fruitful

HONEYBERRY

Honeyberry Blue Moon, #1, Plant 2 different varieties for pollination

Honeyberry Blue Velvet, #1, Plant 2 different varieties for pollination

KIWI - HARDY

Male Hardy Kiwi, #1, one male plant can pollinate up to 8 female plants

Male Hardy Kiwi, #3, one male plant can pollinate up to 8 female plants

Anna Hardy Kiwi (female), #1, Needs a male Hardy Kiwi as a pollinator

Issai Hardy Kiwi (female), #1, Needs a male pollinator

Red Hardy Kiwi (female), #2, Needs a male pollinator

MULBERRY

Early Bird, *Morus rubra*, #1, Self-pollinating

Illinois Everbearing, *Morus alba x m. rubra*, #1, Self-pollinating

Native Red Mulberry, *Morus rubra*, #3, Self-pollinating

Unryu, *Morus bombycis*, #1, Self-pollinating. Contorted appearance.

TEA PLANT

Tea Plant, Korean Tea Seedling, *Camellia sinensis*, #1, Zone 7

Tea Plant, Small Leaf Tea, *Camellia sinensis*, #3, Zone 7 Arrives mid-March

Tea Plant, Korean Green Tea, *Camellia sinensis*, #5, Zone 7

SERVICBERRY

Serviceberry, Amelanchier Autumn Brilliance, Clump, #7 Arrives early March

Serviceberry, Amelanchier Autumn Brilliance, Single Stem, #15 Arrives early March

CITRUS FRUIT

Overwinter indoors, must protect from freezing temperatures

Bearss Lime, #1, Self-pollinating

Blood Orange 'Delfino', #1, Self-pollinating

Lime 'Bearss', #1, Self-pollinating

Lime 'Thai', #1, Self-pollinating

Yuzu 'Sudachi hybrid', #1, Self-pollinating

OTHER

Banana 'Dwarf Cavendish', #1, Self-pollinating

Cranberry 'Pilgrim', #2, Self-pollinating

Medlar 'Nefle de October', #1, Self-pollinating

Passion Flower Vine, *Passiflora incarnata* 'Bluepop™', #1, Self-fertile

Passion Flower Vine, *Passiflora incarnata*, 'Maypop', #1, Self-fertile

Passion Flower Vine, *Passiflora incarnata* 'Pinkpop™', #1, Self-fertile

GENERAL TIPS FOR PLANTING FRUITS & EDIBLES

Refer to our free Garden Guides for specific care and recommendations - available by request.

- Plant fruit in full sun (a minimum of 6 hours of direct sun per day).
- Space plants far enough apart to allow for good air movement once they have reached their mature size (this helps prevent fungal diseases).
- Fruit likes good drainage in its root zone. Amend your planting hole with 50% soil amendment (compost, soil conditioner). Your backfill should be 50% your native soil mixed with 50% amendment.
- Rock Phosphate, Greensand, Kelp, and Azomite are beneficial additions to the planting hole.
- Hold mulch away from the trunk of the plant.
- Water regularly and deeply the entire first year (water twice weekly to the bottom of the root ball), and water during dry periods thereafter. Drought can compromise plant health and fruit production.
- Remove any flowers/young fruit the first year, so the plant's energy goes into rooting.
- Weed-eating near fruit tree trunks can kill the plant. Be extremely cautious.
- **Enjoy your delicious harvest!**

Most of our spring fruit shipments will have arrived by around mid-April. **Our next substantial Fruit shipment will arrive in early September 2022.**



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