

2021 FRUIT TREE CATALOG



2021 FRUIT TREE CATALOG

info@waflernursery.com | www.waflernursery.com | 877-397-0874





Dear Valued Customers,

As many of you are reading this, you are finishing picking your 2020 crop and getting equipment put away for the winter. We hope you had a successful season despite this year's past events.

Wafler Nursery is happy to present our 2021 catalog to you. Inside you will find our newest apple and pear varieties with information to help guide your tree buying decisions. We currently have our 2021 regular inventory available, in addition to, rootstock for 2023 custom budded orders. Please reach out to us if you have any questions.

This year at the farm, we have both of the third generation Wafler sons working fulltime. Kyle Wafler is working alongside Paul in the orchard and packhouse, and Jacob Wafler is working in the nursery with Bill Pitts. Bill Pitts, our longtime nursery manager and salesman, will be retiring in the Spring of 2021. Bill started working as a teenager in the nursery, and is now a respected leader in our industry. All of us at Wafler Nursery will miss Bill's invaluable knowledge of rootstock and varieties, as well as, his witty sense of humor. We want to congratulate him on a great 41 years with us, and wish him the best in his retirement.

Sincerely,

The Wafler Team



— APPLE VARIETIES —

In Order of Ripening in New York State



Dandee Red®

An exceptional early apple with holding ability, flavor and crunch! 80-100% bright, shiny red, looks like a fall apple. Ripens eight days before Paulared. Will hold up to three months in storage. Very hardy, grower friendly tree.

USPP# 16,620



Zestar!®

Ripens late August, Zone 3. Quality apple with nice acid/sugar ratio. Flavorful, good sized fruit, red striped over a cream background. Stores up to 7 weeks in regular storage. Cold hardy. Good resistance to Fire Blight.

USPP# 11,367– Univ. of Minn.



RedRidge™ Gala

This Gala is an exciting new introduction from International Plant Management that is almost 100% red blush. It colors very early, and develops into a deep red blush that can't be beat. It ripens 4-5 days ahead of its' parent, Brookfield Gala, with the same sweet taste.

AB 1088 cv. PPAF



Crimson® Gala

A new variety of gala discovered in Drouin, Australia. Very high level of fruit over color, with solid flush and stripes. Maturing earlier than competitor Gala selections. Colors well in hot climates.

Alvina Cltv. PP#19,604



Buckeye® Prime Gala

Buckeye® Prime is a mutation of Buckeye that was first looked at because of size. It is a brighter red color and has a much bolder stripe than regular Buckeye, more like a Brookfield stripe. Colors in warmer climates. Arguably, colors better than Buckeye® Gala.

USPP# 24,639



New! BL-14 Gala

BL-14 Gala is a new high color strain of Gala. This was found as a limb sport off of an Ultima Gala tree. The apple is a deep red striping type gala. BL-14 is being looked at for its uniformity in fruit ripening and coloring, which will make for easier harvest management.

USPP#27,867

SPOTLIGHT

Royal Red Honeycrisp®

Royal Red Honeycrisp® ripens the same time as standard Honeycrisp. This is a highly colored red strain that maintains the crisp, juicy texture of regular Honeycrisp. The tree can be less vigorous than is parent.

USPP 22,244



Brookfield® Gala

Ripens early September. Originated in New Zealand. Has a bold red stripe over its red background. The apples early color permits proper harvest timing. Usually harvested in two pickings for best storage maturity, flavor retention and over all satisfaction.

USPP# 10,016



RubyMac®

An exciting sport of McIntosh that develops a bright, rich red blush with no striping, over virtually all of the surface. It is a true McIntosh and while it starts coloring weeks ahead of any other strain, it ripens with other McIntosh varieties and hangs on the tree longer than any Mac we have seen.

USPP# 19,891



New! 'NY73'PPAF Pink Luster®

Matures Early-Mid September. Very large size, firm, crisp & attractive. Mild-flavor. Has very large conic fruit size and a very attractive pink blush (over Green/Yellow ground color) with excellent crisp texture and juiciness.



MAIA12 Summerset®

Honeycrisp x Fuji cross. Harvest date is with Honeycrisp. It is an Autumn Apple only. High crispness, Sweet/tart flavor with large fruit size and high tree vigor. Must be an MAIA member to purchase trees.

USPP 29,213



Roseland Red™ Honeycrisp

Roseland Red™ Honeycrisp is a beautiful red strain of Honeycrisp that colors exceptionally well in the heat and really shines in cooler climates. It has that great Honeycrisp flavor and crunch with a typical Honeycrisp tree.

Simmons cv., PPAF



Honeycrisp

Ripens mid September. Hardy to zone 3. A crisp and juicy apple with mild sweet flavor. Red colored over a yellow background. Annual bearer. Winter hardy. Low vigor, and can have bitter pit issues.

MN1711 CV



Pixie Crunch™

Pixie Crunch™ has a crunchy crisp texture. This apple has a sweet flavor with a hint of tartness. It is smaller in size but has a distinct texture and crunch.



Autumn Crisp

Cross between Golden Delicious x Monroe. Ripens mid-late September. Dual purpose variety from the Geneva Research Station. Orange red stripe with yellow background. Non-browning flesh.

NY674 cv.



SnowSweet™

Another exciting release from the University of Minnesota. It harvests about two weeks after Honeycrisp. It is a bronze-red blush apple with a creamy white flesh. This variety is cold hardy and grows best in northern districts. Fruit stores well.

USPP# 19,446



September Wonder® Fuji

Ripens mid-September. Cold Hardy. Allows colder climates to grow an apple with the same quality and taste as other later Fuji Varieties. Pink blush over a yellow-green background makes this apple's coloring distinct.

USPP# 11,193



Rising Sun Fuji®

An early Fuji selection that ripens five to six weeks ahead of regular Fuji and colors to a beautiful 70-80% bright pinkish-red blush with a brighter, smoother finish than other early Fuji's.

Gilmer cv.



Royal Court®

Ripens in early October. An improved strain coloring to a solid blush. It is considered to be superior to all other Cortland's.

USPP# 10,049 Hartencourt Cultivar



Macoun

Cross between McIntosh x Jersey Black. Ripens late September. Hardy to zone 4. Size and shape like McIntosh. More striped with deeper red coloring. Dark purplish red blush over green background. High quality, all purpose dessert apple. Medium size, vigorous, hardy, spur-type, productive tree. Very resistant to fire blight.



Royal™ Empire

Cross Red Delicious x McIntosh. Ripens early October. Hardy to zone 5-8. Good for fresh eating, cider, sauce, cooking and freezing. Excellent flavor and good storage ability. Ripens two weeks after McIntosh.

Teepel cv.



Chrisolyn™ Jonathan

A striped red Jonathan that originated in Missouri. It maintains it's bright, bold, striping as it matures and finishes to a cherry red color. Has crisp flesh and excellent storage characteristics.

USPP# 21,300



'NY109' PP31,145 Firecracker®

Matures Early-Mid October
Medium size, very firm & crisp.
High in both brix and acid, full flavor
& very aromatic. Long storage life.
Great for fresh eating, very
good quality.



Golden Delicious (Gibson Strain)

Ripens early October. Hardy
to zone 5. Most russet resistant
Golden Delicious clone commercially
available. Smoother finish than
regular Golden Delicious. Good size,
firmness and flavor. Good keeper.
Vigorous productive tree.



MAIA11 Rosalee®

MAIA11 harvests 2 weeks after Golden
Delicious. MAIA11 apples that meet
quality requirements will be marketed
as Rosalee®. MAIA11 fruit has a clean,
floral taste with spectacular texture. The
parents of MAIA11 are Honeycrisp
& Fuji. Must be a MAIA member to
purchase trees.

USPP# 24,579



Crispin (Mutsu)

Golden Delicious x Indo. Ripens
early to Mid-October. Hardy to
zone 4-8. Large round, yellow fruit.
Sweet flavor. Excellent for eating,
sauces, baking, salads, and pies.
Large, spreading vigorous tree;
annual, early producer. Triploid.



Pink Lady® Barnsby

Matures 3-4 weeks earlier than the
standard Cripps Pink variety of Pink Lady.
This is a benefit for growers concerned
about harvesting Pink Lady apples to late
and exposing them to freezes. In addition,
the Barnsby doesn't need to be stored
before shipping, as other Pink Lady
varieties need be.

USPP# 21,606



MAIA-Z Sweet Zinger

Gold Rush x Sweet 16 cross. Harvest
date is 2 weeks after Golden Delicious.
It is a long keeper with high crispness
and a sweet/tart flavor. The fruit is
large and the tree vigor is medium.
Must be an MAIA member to
purchase trees.

USPP# 30,059



MAIA-L Ludacrisp®

Open pollinated Honeycrisp. The
harvest date is three weeks after
Golden Delicious. It is a longer keeper
with high crispness, and has tropical
fruit tones. The fruit size is large
and the tree vigor is high. Must be
a MAIA member to purchase trees.

USPP# 30,472



Fuji Supreme™

Standard Fuji ripening time which
is the same time as Sun-Fuji. Variety
is a heavy coloring stripe selection.
Typical Fuji issues are blind wood
and bi-annual production so good
horticultural practices must be in
place in order to reduce this as
much as possible.

USPP# 17,914



MAIA 1- EverCrisp®

A cross of Fuji and Honeycrisp, it has a
sweet flavor. It is closer to Fuji in resemblance,
but shares some of Honeycrisp's texture
characteristics. Ripens late October. The
name EverCrisp® comes from its greatest
characteristic which is storability. Must be
a MAIA member to purchase trees.

USPP# 24,579



— SCAB RESISTANT APPLES —

Scab Resistant in order of Ripening



Liberty

Hardy in zones 4-8. Medium to large, bright, shiny, McIntosh type fruit with 90% red blush. Crisp, juicy, light yellow flesh. Flavor intensifies in storage. Annual bearer. Hardy, vigorous, heavily spurred, productive tree. Resistant to scab, fire blight, mildew, and cedar apple rust. Ripens early October.



CrimsonCrisp® (CO-OP 39)

CrimsonCrisp® is a 95% deep red medium size apple that ripens midseason around the time of Cortland. The apple has a crisp bite with a tart flavor. The apple has yellow flesh. Stores well for 6th months. The tree is very grower friendly. CrimsonCrisp® is scab-resistant and also shows resistance to cedar apple rust, powdery mildew and fire blight.

PP#16,622



New! 'NY56' PP30,758 Cordera®

Matures Early October. Large size, firm & crisp. Similar to honeycrisp in appearance. Excellent quality for scab resistant variety. High yielding. Cedar apple rust resistant. Scion vigor is low, similar to Honeycrisp or weaker (=NY1 Vigor). Needs to be matched with higher vigor rootstock.





Galarina™ (X-4982 CLTV.)

Galarina™ is a Gala type highly scab resistant apple. This apple was devolved in France. Matures in October along with Empire. The apple hangs on the tree very well and shows little stem cracking even after harvest date. The fruit is very crisp and sweet and stores in regular storage for 4 months. The tree is vigorous and more hardy than gala. Galarina™ also shows high resistance to powdery mildew.



Freedom

Freedom is a large bright red apple with a yellow background. The apple is a great multipurpose apple for eating, cooking or cider. The fruit ripens mid-season with Red Delicious. Stores until January. Freedom is highly resistant to scab, and moderately resistant to mildew and fire blight.



New! Story® Inored

Spreading growth habit with low to average vigor. Flowering period is the same as Golden. Harvest is 15 days after Golden. Good productivity, precocious, good distribution of crop load, and no pre-harvest drop. Story® is resistant to common strains of scab. The fruit is very attractive. It is bi-color with a dark shiny red over-color that covers 3/4 of the apple.



Enterprise™ (C0-OP 30)

Enterprise™ is a Large deep red apple with a yellow background. The fruit ripens in late October and its full flavor develops after a month or two in storage. Its Tart flavor makes it great for a cooking apple but also for eating. The tree is vigorous. Enterprise™ is immune to scab, highly resistant to fire blight and cedar apple rust, and moderately resistant to mildew.



WineCrisp™ (C0-OP 31)

Winecrisp™ is a medium size red apple with small tan lenticels. The apple has a dull finish. The tree is moderately vigorous with no blind wood. The fruit is firm and mild and stores very well for up to 9 months. The apple is not prone to early fruit drop. Winecrisp™ is immune to scab, and moderately resistant to cedar apple rust, and mildew.

PP#20,437



Goldrush®

Golden Delicious x Co-17. Ripens in late October. Disease resistant, late harvesting yellow apple. Flesh is hard, very crisp. Stays crisp for months in storage with flavor mellowing from tart to tart-sweet. Spur type upright tree.

USPP#9392



— CIDER & ANTIQUE VARIETIES —

Not all varieties are listed

Ciders

- **New!** Franklin Cider Apple
- **New!** Redfield (Red Flesh)
- Binet Rouge
- Browns Snout
- Chisel Jersey
- Dabinett
- Ellis Bitter
- Porter's Perfection
- Tremlett's Bitter
- Wickson
- Yarlington Mills

Antiques

- Ashmead's Kernel
- Cox Orange Pippin
- Golden Russet
- Newton Pippin
- R.I. Greening
- Roxbury Russett
- Winesap

— CRAB APPLE POLLINIZERS —

Interplanting crabs in solid, one-variety blocks of apples allows more uniform cultural practices and prevents accidental mixing of varieties at harvest. Crabs should be interplanted in staggered rows, allowing one Crabtree for every 10 apple trees. They can be planted between two normally spaced trees and trained as a spindle.

We strongly suggest planting several varieties of crabs. Our pollinizing crabs are white flowered.



**Frettingham
Crab**
(Late)



**Manchurian
Crab**
(Early-mid)



**Snowdrift
Crab**
(Mid-late)

— PEAR VARIETIES —

Not all varieties are listed



Bartlett (European)

A large, heavy bearing variety, with excellent quality. Long considered one of the top canning varieties. A favorite for all uses.

Its skin is yellow blushed with brownish red, Pyriform in shape. Ripens off the tree. Can keep up to 3 months. Ripens mid-August to mid-September. Zone 5-8



Bosc (European)

The Bosc Pear is medium to large dark yellow fruit with brownish russted skin and a long, gourd-shaped neck. It is aromatic, juicy, firm texture, smooth textured and white fleshed with a rich, slightly acid flavor that is great for eating, baking and drying. Can keep up to 6 months. Tree is upright, hardy and productive. Ripens early to mid-October. Zone 4-9



AC™ Harrow Crisp

Harrow Crisp was developed by the Harrow Research Station in Ontario, Canada. This variety ripens the same time as Bartlett with slightly larger sizing. Fruit has a very attractive finish with red blush over smooth, yellow skin and a mild sweet flavor. The tree is hardy, productive and has proven resistance to blight.

PP# 17,843 (HW610 Clvt.)



AC™ Harrow Sweet

A late season pear developed by the Harrow Research Station in Ontario, Canada. Harrow Sweet ripens approximately three weeks after Bartlett. This variety has shown very good resistance to blight. The fruit size and appearance are similar to that of Bartlett. AC™ Harrow Sweet has an attractive blush

PP# 9,863(HW609 Clvt.)





— APPLE ROOTSTOCK —

B9

A fully dwarfing rootstock only slightly larger than M9 but in most respects similar. It is very cold hardy, resistant to collar rot, and is fireblight resistant. Requires a permanent support system. Can tolerate a wide range of soil conditions.

New! BUD-10®

cv Mich96 USPP# 21,223

Produces tree similar to NIC29 in climates like New York. It is cold hardy. Fireblight resistant. Yields better than M9. Branch angles close to 90 degrees. Tried in the U.S. for over a decade. Good alternative to the Geneva series.

M9 (337)

Produces a fully dwarfed tree with good fruit size. Ideal for high density plantings. Induces early cropping. Trees are very precocious and can tolerate a wide range of soil conditions. Requires a permanent support system. May require irrigation if there is not ample soil moisture on site.

Geneva® G.11

Produces tree slightly larger than the M9. It is moderately resistant to fire blight, woolly Apple Aphid. Vigor is comparable to M9 rootstock.

Geneva® G.41

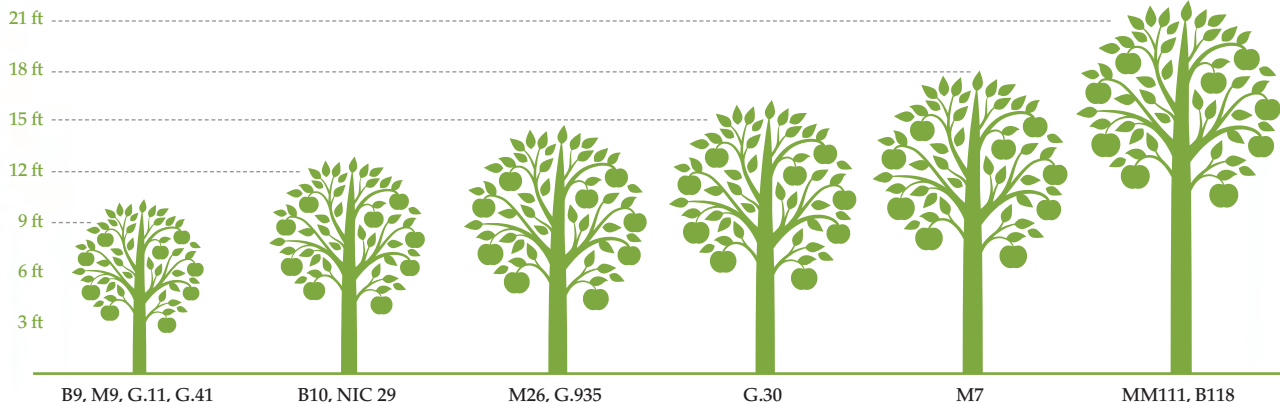
PP #11/047,374. This rootstock is a cross of Malling 27 x Robusta 5 introduced by Cornell University/Geneva Apple Rootstock Breeding Program. Similar to M9 with good precocity & fruit size. Resistant to fire blight & Phytophthora. Shows resistance to replant disease and appears to be winter hardy. Requires permanent staking. Weak bud union in first year.

NIC® 29

Produces tree slightly larger than M9. A more vigorous and extensive root system gives the tree slightly extra vigor than the M9. Can tolerate a wide range of soil conditions. Requires a permanent support system.

Tree Size in Feet at Maturity

Will vary depending on variety vigor



— APPLE ROOTSTOCK —

M26

An early bearer producing good sized fruit. Considered freestanding, but a temporary stake is recommended. Subject to collar rot (*Phytophthora*) and fire blight. If planted with the right site conditions, this rootstock is excellent and highly favored.

Geneva® G.935

PP #11/047,370

This rootstock is a cross of Ottawa 3x Robusta 5 introduced by Cornell University/Geneva Apple Rootstock Breeding Program. Trees produced are slightly larger than trees budded on M26. Resistant to fire blight and *Phytophthora* but not woolly apple aphid. Temporary staking is recommended but permanent staking is better.

Geneva® G.969

Semi-dwarf rootstock that is resistant to fireblight, crown rot, and woolly apple aphid. Slightly smaller than M7. Good replacement for G.30.

Geneva® G.30

Resistant to fire blight, collar rot, and woolly apple aphid. Considered to be a free standing precocious tree, but we recommended temporary staking. It is slightly smaller than the M7. Well anchored. Appears to be suitable for a wide variety of soils.

M7

Produces a freestanding tree. It is widely used in the U.S. due to its hardiness and good anchorage. Does best on deep fertile soils and is resistant to collar rot. Has a tendency to root sucker and shouldn't be planted on hardpan.

MM111

Produces a large, semi-dwarf tree. Tree is well anchored and does well in a wide variety of soil types. Recommended for heavy, poorly-drained soils and also where drought conditions occur.

B118

Produces a large, semi-dwarf tree. Does well on all soil types. Is extremely winter hardy.

— PEAR ROOTSTOCK —

OHxF97

(Old Home x Farmingdale 97)

Standard rootstock for European and Asian pears. Has proven to be more productive than *Pyrus communis*. Trees will be near standard size. Productive and well anchored. Good candidate for weaker growing Asian varieties. Resistant to pear decline and firelight. Hardy and resilient to cold. Zones 4-8.

OHxF87™

Part of the Old Home x Farmingdale rootstock series. It is a semi-dwarf root which produces a tree about 65% the size of a standard tree. It is an excellent producer. It is resistant to fire blight and pear decline. Over cropping in the first years should be avoided until the tree is established.

— TREE PLANTING GUIDE —

CLASSIFIED AS	ROOT-STOCK	HEIGHT OF MATURE TREE	STAKING	SOIL TYPE	SPACING FOR FARMERS	TREES PER ACRE	SPACING FOR HOMEOWNERS	FIREBLIGHT RESISTANT
APPLES								
DWARF	B9	10-12 FT	PERMANENT	ALL	3X12	1210	6X18	YES
DWARF	G11	10-12 FT	PERMANENT	ALL	3X12	1210	6X18	SOMEWHAT
DWARF	9/337	10-12 FT	PERMANENT	ALL	3X12	1210	6X18	NO
DWARF	G41	10-12 FT	PERMANENT	ALL	3X12	1210	6X18	YES
DWARF	B10®	11-13 FT	PERMANENT	ALL	4X14 to 3x12	778	8X18	NO
DWARF	NIC 29	11-13 FT	PERMANENT	ALL	4X14 to 3x12	778	8X18	NO
SEMI-DWARF	G935	11-13 FT	PERMANENT	ALL	4x14	581	10X20	YES
SEMI-DWARF	M26	11-13 FT	PERMANENT	DRY OR GRAVEL	6X16	454	6X18	NO
SEMI-DWARF	G969	12-14 FT	SUGGESTED STAKE	ALL	6X16	454	10X20	YES
SEMI-DWARF	G30	12-14 FT	NO STAKE	ALL	6X16	454	10X20	YES
SEMI-DWARF	M7	14-16 FT	NO STAKE	DEEP TAP ROOT	10X20	218	12X25	NO
SEMI-DWARF	MM111	16-18 FT	NO STAKE	ALL	12X22	165	15X30	NO
SEMI-DWARF	B118	16-18 FT	NO STAKE	ALL	12X22	165	15X30	NO
PEARS	OHXF87	12-14 FT	NO STAKE	ALL	10X20	218	12X24	NO
	OHXF97	14-16 FT	NO STAKE	ALL	10X20	165	12X24	NO



— PLANTING INSTRUCTIONS —

Upon Arrival

Inspect trees for possible drying out of roots during transit. We pack our trees carefully for shipping but if damage is detected (i.e. freezing in transit, drying out, breakage) report it to the carrier and call us at once. We may be able to offer some help. If there is frost in the box, close it up again and place it in a cool area where it can warm up very slowly.

Storage

For best results, the trees should be planted as soon as possible after receiving. If you have to store them, keep them in a cool or cold (but not freezing) place. Do not store the trees with apples or in any storage that has not been fully aired out to remove ethylene gasses. All Tree warranties are void if stored near ethylene gases. Inspect them regularly. The roots should be kept moist but not wet and the tops dry. Don't store where mice can get at them.

If The Buds Have Started Growing

If buds are just swelling or stretching, plant them out within 1 to 2 days in their final location if possible. If you have 1/2" of growth or more, heel the trees (temporarily plant) them in on the north side of a building or another place where sun will not hit them directly. Shelter them from wind also. You want the yellowish growth to turn green (2-4 days normally). Plant as soon as they have been acclimated to the light. Take extra care that the roots remain moist all the time.

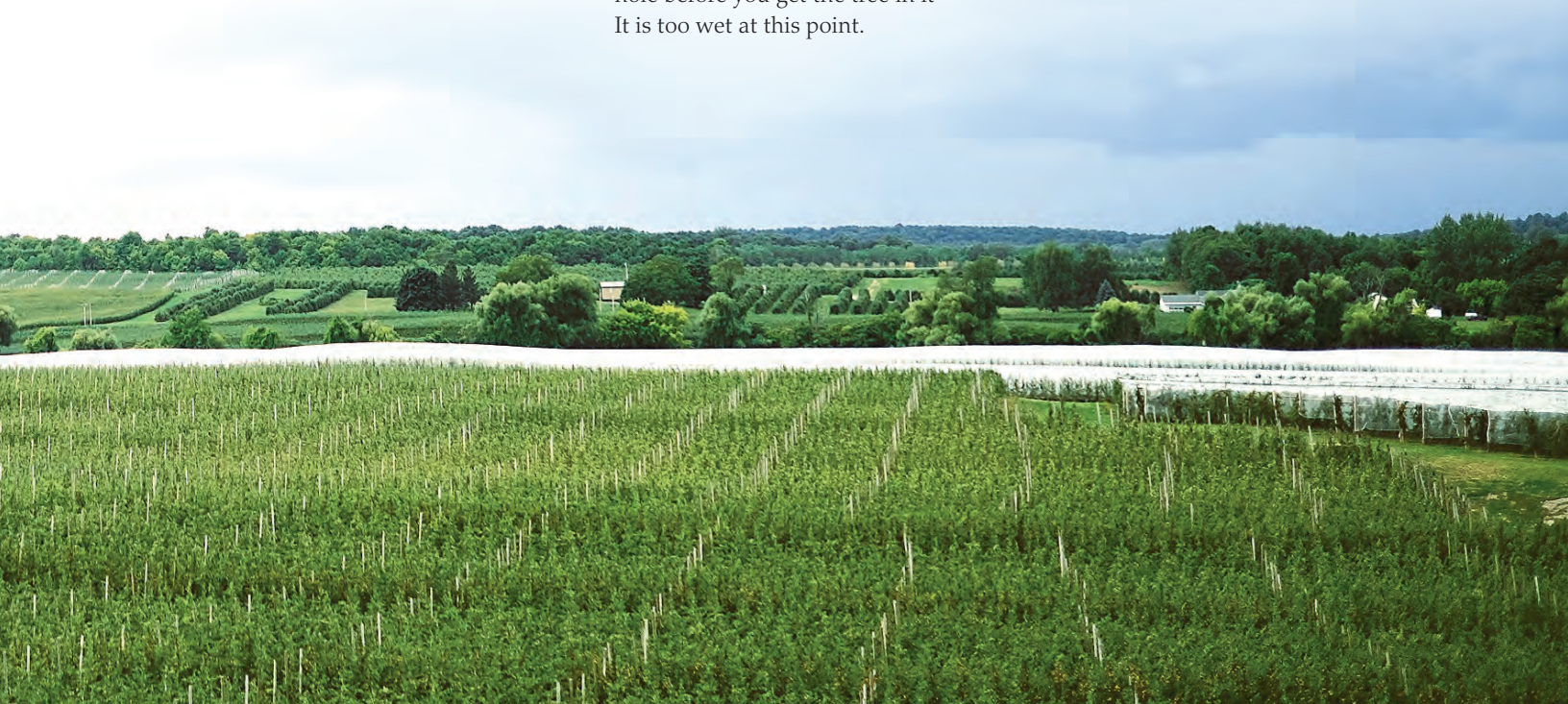
Planting

For a few trees, holes may be dug with a shovel. For a larger number of trees, a tractor powered auger or tree planter is used. Dig the hole large enough so that the roots can be spread out and deep enough so that the tree can be planted leaving the bud union (the knobby part of the trunk above the roots) out of the ground 3-4" (see diagram). Do not dig holes far in advance of planting and do not plant if water seeps into the bottom of the hole before you get the tree in it— It is too wet at this point.

Do not put anything in the hole except the tree, good soil, and water. Fertilizer or manure will burn fragile young roots. Setting the tree upright in the hole, fill it about half full with dirt. Tamp the dirt firmly but gently. Fill the hole with soil all the way and tamp. Trees benefit greatly from a good watering as soon as planted. In a normal season, two good waterings are usually enough. If the first growing season is dry, more will be needed. At planting cut an unbranched tree back to 30-36" above the ground to encourage branching. If the tree is well branched, leave it as it is.

Care During the First Years

Fruit trees are susceptible to diseases and insects. They will grow better if sprayed. Garden centers or farm supply store often sell all-purpose sprays that a home orchardist can use. Weeds need to be controlled around the base of the trees to improve tree growth. Trees can be severely damaged by rodents, rabbits, and deer. Contact your local extension office for information for both commercial growers and hobbyists.



— POLINATION GUIDELINES —

Generally when planning your orchard you want to put varieties together that bloom at the same time. For example Early Bloom Varieties with other Early Bloom varieties. The flowers are open at the same time and allow bees to cross pollinate to produce fruit. Another option is to add in crab apple pollinizers to your orchard to pollinate the varieties.

Early Bloom Variety Examples

(Some not all) Empire, Braeburn, Idared, Dandee Red, Liberty, Lodi

Mid-Season Bloom Variety Examples:

(Some not all) Cortland, Zestar!, Gala, Granny Smith, Crispin

Mid to Late Bloom Variety Examples:

Golden Delicious, Rosalee, Summerset, Evercrisp, Sweet Zinger, Ludacrisp, Fuji

Late Bloom Variety Examples:

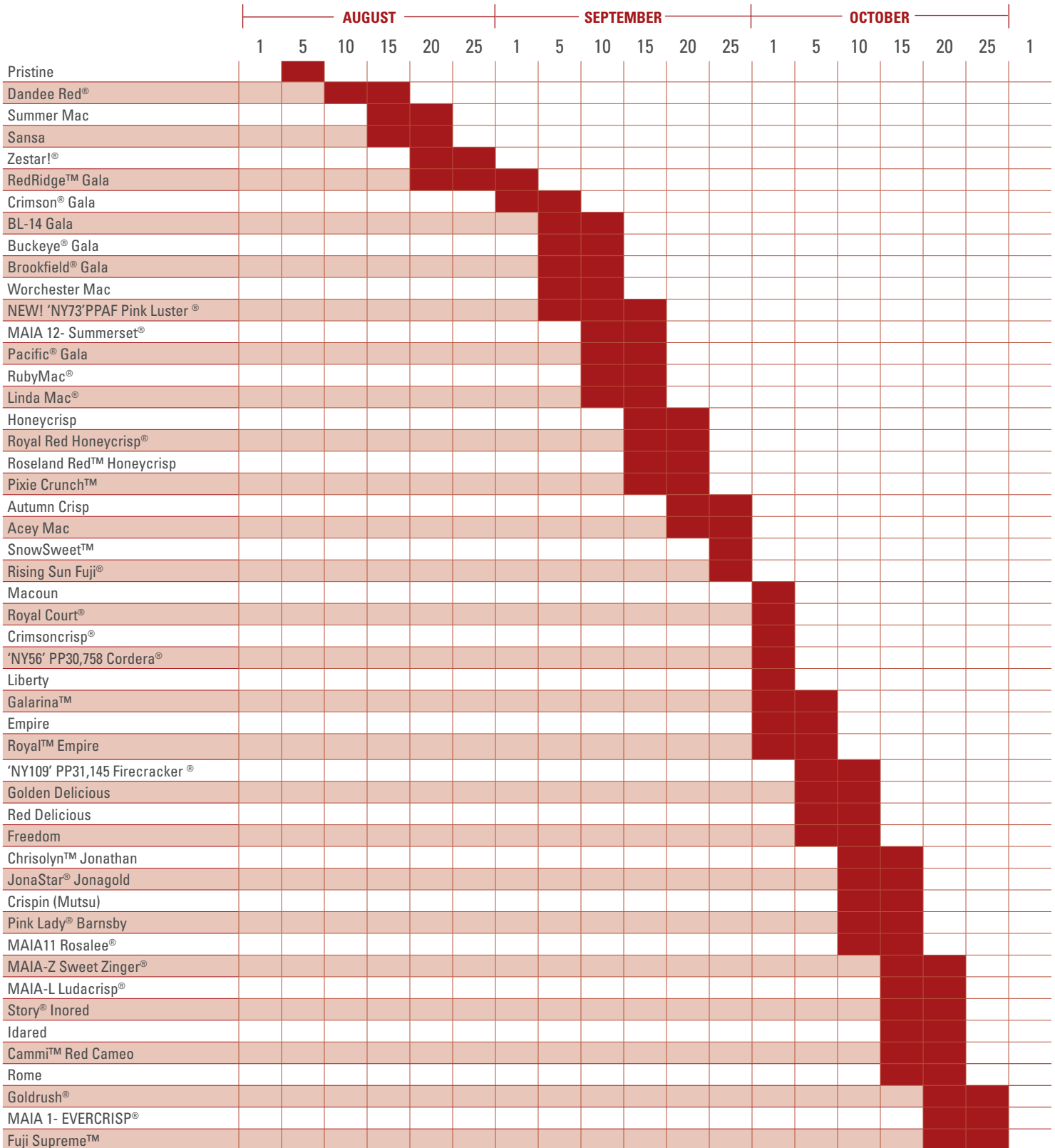
(Some not all): Honeycrisp, Roseland Red Honeycrisp, Royal Red Honeycrisp, Goldrush, Rome, Northern Spy, Jonastar Jonagold

Do Not Use as a Pollen Source:

Jonastar Jonagold and Crispin



APPLE MATURITY GUIDE IN NEW YORK STATE



— ORCHARD SUPPLIES —



TREE FIX

Tying & Training Solution

Made from a long lasting Synthetic Rubber, especially for the fruit industry. It will grow with the tree. It is quick and easy to install. It is elastic so there is no annual re-adjustment. Strong enough to hold the load. Designed to Last the Life of the Tree.

Branches to wire, Conduit or Bamboo

8cm/3.15" | Approx. 2200/bag

Trees to Conduit. Fasten Conduit or Bamboo to wire

11cm/4.3" long | Approx. 1230/bag

Trees to Conduit or Bamboo or Tree Trunks to wire

16cm/6.30" long | Approx. 1070/bag

5kg Bags \$135.00/bag



PICA PRUNERS

Proven Swiss Quality Hand Pruner

Light-weight, yet rugged; fits well into the palm of your hand for all day use. A unique hooked end helps hold and cut branches. We carry the Pica 1, with a high quality forged blade like the original Pica pruner but with the improved spring and updated handle of Pica 2. We carry parts for all of the pruners even the original Pica 1. Pica 2 you can replace both the blade and hook. The Pica 3 you can only replace the blade.

- PICA 1 pruner \$ 94.95
- PICA 2 pruner \$ 75.20
- PICA 3 pruner \$ 66.70
- Qty. discounts w/ 3+ pruners

Qty. discounts w/ 3+ pruners
Replacement parts also available

- Pica 2/3 Blade \$13.75
- Pica 2 Hook. \$15.75
- Pica 1/2/3 Spring. \$ 3.50
- Pica 1/2/3 Latch set \$ 5.75
- Bolts and Nuts



Stake/TRELLIS CLIPS STABFIX

Metal Pole Clips

Wire clips to hold metal conduit stake or bamboo to a wire. Clip will not slide on the wire. Use with most wire gauges.

Metal Pole Clip #1 (Use with 1/2" poles.)

500/box \$32.00

Metal Pole Clip #2 (7" long for use with 3/4" poles)

500/box \$37.00



We've come to expect outstanding trees from Wafler Nursery.

We especially appreciate the shank length of the rootstock which gives us added flexibility on planting depth. Couple superior trees with industry-leading knowledge willingly shared and it makes for a great foundation for a successful orchard.

-Andy Lynd, Lynd Orchard, OH



MOUSE GUARDS

Protect Young Trees

Spiral Plastic mouse guards protect young trees. Wrap around design is easy to install. Small holes permit air circulation around trees. Approx. 48" long. Can be cut in half to make two guards out of one.

Sold in lots of 5 \$ 1.25/ each
QTY. Discounts



WIRE CLIP PLANTFIX 70

Large Metal Clips

A large metal clip for holding the tree to the wire. Approximately 4.5" between where it hooks on wire. Will not slide on the wire.

500/Bag \$42.00



PLASTIC TIE TUBING

Ideal for Holding Trees to Post

Comes in 3 different diameters. Semi permanent hollow tubing. UV stabilized. Stretches slightly.

GREEN TIE

3 mm roll (Approx. 328 feet long) \$5.75/roll
4 mm roll 2kg. (Approx. 900 feet long) . . . \$12.00/roll
6 mm roll 2kg . (Approx. 475 feet long) . . \$12.00/roll





— PRICE LIST —

2023 Custom Order Price

No Price Increase From 2022

TREE SIZE	50+	100+	200+	500+	1,000+	5,000+	10,000+
FEATHERED			\$ 9.96	\$ 9.28	\$ 8.60	\$ 7.92	\$ 7.24
5/8"			\$ 9.36	\$ 8.68	\$ 8.00	\$ 7.32	\$ 6.64
1/2"			\$ 8.86	\$ 8.18	\$ 7.50	\$ 6.82	\$ 6.14
7/16"			\$ 8.36	\$ 7.68	\$ 7.00	\$ 6.32	\$ 5.64
3/8"			\$ 7.86	\$ 7.18	\$ 6.50	\$ 5.82	\$ 5.14
1/4"			\$ 6.71	\$ 6.03	\$ 5.35	\$ 4.67	\$ 3.99

2021 Regular Inventory Price

	50+	100+	200+	500+	1,000+	5,000+	10,000+
FEATHERED	\$ 12.00	\$ 11.31	\$ 10.62	\$ 9.93	\$ 9.24	\$ 8.55	\$ 7.86
5/8"	\$ 11.39	\$ 10.70	\$ 10.01	\$ 9.32	\$ 8.63	\$ 7.94	\$ 7.25
1/2"	\$ 10.89	\$ 10.20	\$ 9.50	\$ 8.81	\$ 8.12	\$ 7.43	\$ 6.74
7/16"	\$ 10.38	\$ 9.69	\$ 9.00	\$ 8.31	\$ 7.62	\$ 6.93	\$ 6.24
3/8"	\$ 9.87	\$ 9.18	\$ 8.49	\$ 7.80	\$ 7.11	\$ 6.42	\$ 5.73
1/4"	\$ 8.70	\$ 8.01	\$ 7.32	\$ 6.63	\$ 5.94	\$ 5.25	\$ 4.56

Geneva® G.11, G.30, and G.935 add \$1.00/tree

Geneva® G.41 and G.969 add \$2.00/tree

BiBaum® Trees (Double Leader Trees) add \$1.70/tree

PLUS ROYALTIES

ALL PRICES F.O.B. WOLCOTT, NY

Non-Commercial Pricing

2-5 trees \$20.00

6-24 trees \$15.00

25-49 trees \$13.00

— APPLE ROYALTIES —

Prices per tree and must be added to the base price.

Bakers Delight®	\$1.50	Pink Lady® Barnsby.....	\$2.00
Blondee™	\$1.00	Pixie Crunch™	\$1.25
Brookfield® Gala.....	\$.60	Pristine™	\$.75
Buckeye Gala®	\$1.00	Rising Sun® Fuji	\$1.00
Buckeye® Prime Gala.....	\$1.00	MAIA11 Rosalee®	\$1.00
Cameron Select®	\$.25	RedRidge™ Gala.....	\$1.00
Chrisolyn® Jonathan.....	\$1.00	Roseland Red™ Honeycrisp	\$1.00
Crimson® Gala.....	\$1.50	Royal Court™	\$.60
CrimsonCrisp®.....	\$1.35	Royal Red Honeycrisp®.....	\$2.00
Dandee Red™	\$1.00	Ruby Mac®	\$1.25
MAIA 1- EVERCRISP®	\$1.00	Rubinstar® Jonagold	\$.75
Franklin	\$2.00	September Wonder® Fuji	\$1.25
Fuji Supreme®.....	\$1.25	SnowSweet®	\$1.00
Galarina™	\$1.15	SunCrisp®	\$.40
Goldrush®	\$.75	Sun Fuji™	\$.50
Jonastar®	\$1.00	MAIA-Z Sweet Zinger®.....	\$1.00
Kumeu Crimson®	\$.80	MAIA12 Summerset®	\$1.00
Kindercrisp.....	\$1.25	William's Pride!	\$.50
MAIA-L Ludacrisp®.....	\$1.00	Zestar!™	\$1.00
Pacific Gala®	\$.75		





—DEPOSITS & TERMS OF SALE—

A deposit of 25% (\$ 25.00 minimum) is required at time of order to confirm order and hold trees. Nursery has the right to charge a higher deposit if nursery deems the variety requested not a favorable selling variety/ rootstock combination. If the deposit is not paid by stated date, the nursery reserves the right to cancel order. If order is cancelled BEFORE NOVEMBER 1ST of the year prior to delivery, the buyer will be refunded in full. If the buyer cancels order AFTER NOVEMBER 1st of the year prior to delivery, the buyer will only be refunded if the nursery can resell the trees. Cancellations are not allowed on custom ordered(pre-bud) trees unless approved by nursery.

Buyer agrees to make payment in full on or before delivery unless prior credit arrangements are made, in which event payment shall be due within 30 days of invoice. A 2% discount on tree invoices only may be taken if paid by check, money order, or cash (not credit card) within 10 days of invoice date.

- We accept all major credit cards.
- Custom Order Pricing (Pre-Bud Orders) shall apply only if payment terms are met.
- Overdue accounts will be charged 1 ½% interest per month (18% annually).
- Tree size confirmed on order may be subject to substitution with corresponding change in price, depending on availability.
- Should delivery be prevented or the stock become injured from crop failure, fire, flood, drought, frost, strike or other causes beyond the control of Wafler Farms, Inc., your order shall be void.
- Prices subject to change without notice. All prices F.O.B. Wolcott, NY.



— OUR COMMITMENT TO QUALITY —

Scion Wood Selection & Trueness to Name

We take great care in our scion wood selection for budding to produce trees that are true to name and good representatives of the strain or variety. Nearly all of our wood comes from selected bearing trees or from our proven scion orchard. We inspect all nursery trees prior to harvest for trueness to name.

Color Coding

All bundles of trees (10/bundle) are labeled with the names of variety and rootstock. All of our trees are color coded for both variety and rootstock. This makes it easy to identify individual trees as well.

Storage

Our trees are stored in our climate controlled refrigerated cold storage. We are able to ship to our warmer climate customers when they need their stock. Our trees stay dormant in storage until you are ready for them, insuring you the best start for your trees.

IPM

Our trees are grown using the latest integrated pest management techniques. We monitor our nursery several times a week for pest and disease problems. We irrigate as needed to ensure strong growing trees.

— TREE GUARANTEE —

We guarantee our trees to be shipped in good condition and to grow if properly cared for upon receipt, as well as properly planted and maintained in a suitable environment. Should our trees fail to grow, Wafler Farms, Inc. holds the option to replace them free of charge or refund your purchase price upon notification.

1. Within 5 days of delivery-claims must be filed for visible defects affecting the plant material. Including shortages and size of plants.

2. Nursery must be notified by July 1st of planting year for any claims of plant not starting to grow.

We cannot be responsible for your losses caused by act of God, improper planting, neglect, disease, insect injury, frost, or other causes which are beyond our control.

We guarantee our trees to be true to name. Should any stock prove otherwise and we are notified within 3 years of date of planting, we will replace them without charge, or at our option, refund the purchase price.

Do not store trees with apples or in storage rooms that have not been completely ventilated of Ethylene Gas. Warranty is void if trees are exposed to Ethylene Gas.

Purchaser is responsible for proper care and maintenance of trees including, but not limited to, protection and storage before planting and proper planting on a suitable and prepared site. Trees should be watered at time of planting and additionally as needed. Weeds should be kept away from trees and trees should be protected from animals, insects and disease. Warranty is void if manure, fertilizer, or similar material is placed in the hole with the tree roots.

Our liability under the above warranty shall be limited to the original price of the trees. In no event shall Wafler Farms, Inc. be liable for indirect or consequential damage, whether or not resulting from or caused by negligence of the nursery. Wafler Farms, Inc. makes no other warranties either expressed or implied including, but not limited to, the merchantability and fitness for a particular purpose.

We want you to be satisfied. If your trees are not doing well, please notify us at once. We can often suggest ways to correct the problem.



GREAT TREES, GREAT PRICES

info@waflernursery.com | www.waflernursery.com | 877-397-0874



10748 Slaght Road
Wolcott, NY 14590

PRESORT
STANDARD
U.S. POSTAGE
PAID
ROCHESTER, NY
PERMIT No. 944

