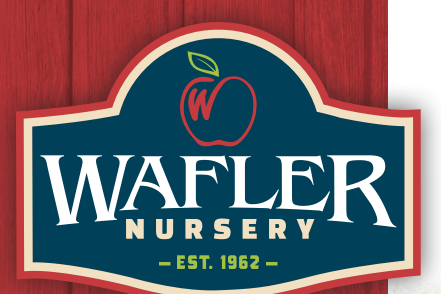
2025 FRUIT TREE CATALOG GREAT TREES-GREAT BREAS

Over 200 VARIETIES of Superior Quality Apple, Pear & Stone Fruit Trees

Available to ship across the United States and Canada.



Greetings

Wafler Nursery takes pride in being a family-owned and operated business.

2025 FRUIT TREE CATALOG

GREETINGS!	. 2
APPLE VARIETIES	
PEAR VARIETIES	
POLLINATION GUIDELINES	
OUR TREES	
PLANTING SYSTEMS	
PRICING	
ROYALTIES	
SHIPPING PROCESS	
PRE-BUD VARIETY LIST	
APPLE ROOTSTOCK	
PEAR, PEACH, CHERRY & PLUM ROOTSTOCK	
TREE PLANTING GUIDE	
PLANTING INSTRUCTIONS	
ORCHARD SUPPLIES	
DEPOSITS & TERMS OF SALE	
OUR COMMITMENT TO QUALITY	
TREE GUARANTEE	
TREE GUARANTEE	27

ABOUT WAFLER NURSERY

Wafler Nursery specializes in growing 200 varieties of custom-budded apple and pear fruit trees including cider and antique varieties, scab resistant, and crab apple pollinizers across multiple rootstocks.

CONTACT

Wafler Nursery 10748 Slaght Road Wolcott, NY 14590 877.397.0874 info@waflernursery.com waflernursery.com



Every day, you'll find us out in the orchards or nurseries, working hard to provide you with the highest-quality products. Since becoming part owners in 2019, Kyle and Jacob have joined their parents, Paul and Sue, as key managers. Their extensive knowledge and innovative ideas have brought tremendous value to Wafler Nursery and Farm.

Each family member plays a vital role in the operation. Paul, son of Fritz and Lois, leads our orchard operations and has a passion for designing new machinery and technology to enhance efficiency across the business.

Sue oversees office operations, managing accounting, human resources, and much more. Kyle works alongside Paul in the orchard while also managing our building and land projects. He also oversees our open ground rotation with grain and cover crops. Jacob, our current nursery manager, succeeded Bill Pitts, who retired in 2021 after 42 outstanding years. Jacob is responsible for growing, selling, and shipping our nursery trees to you, our valued customers.

As both a nursery and an orchard, we have confidence that our trees are time-tested

and will perform well for your business. Given the current downturn in the wholesale apple market, it's more crucial than ever to evaluate the profitability of your blocks and invest in productive and efficient new blocks to secure your future success.

Thank you for your continued partnership.

the Waflers



Inset: 1999-2000 Wafler Catalog featuring Jacob (in green) and Kyle (in red)





APPLE VARIETIES In Order of Ripening in New York State





Dandee Red[®] USPP# 16,620

An exceptional early apple with holding ability, flavor and crunch! 80-100% bright, shiny red, looks like a fall apple. Ripens eight days before Paula Red. Will hold up to three months in storage. Tip bearer.



MAIA-SM – Sweet Maia USPP# 34,437

MAIA-SM – Sweet Maia[™] –is a Honeycrisp/Winecrisp cross. It is an early season variety ripening last week of August in Western New York or 7-12 days before Gala. It has an 80-100% bright attractive color and has a long harvest window of 14-21 days, and stores up to four months. Must be a member of MAIA to order.



Kindercrisp (MAC2127) USPP#25453

A great early variety that is very sweet and lots of crunch. Kindercrisp ripens late august in New York. Cold hardy to zone 3. Believed to have Honeycrisp as one of the parents.



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.



RedRidge[™] Gala AB 1088 cv. PPAF

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.



Simmons Gala

One of the darkest red and uniform galas on the market. Has some stripe but not as prominent as other galas. Its uniform color can make this a good one pick gala.



BL-14 Gala USPP#27,867

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.



Baigent 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.



'NY73'PPAF Pink Luster® USPP# 32,702

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[®] USPP 29,213

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. Colors easier than Honeycrisp. Must be an MAIA member to purchase trees.



RubyMac[®] USPP# 19,891

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.



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.



Royal Red Honeycrisp[®] USPP 22,244

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 its parent.



MAIA-AM fruit harvests approximately one week after Gala and has a long harvest window. It is crispy & juicy with a waxy-smooth russet-free light yellow skin. Customers love it for its snappy texture and burst of juiciness! Honeycrisp x Fuji Cross, Medium to strong vigor. Must be a member of MAIA to order.



newest apple release. This apple is a Honeycrisp x Minnewashta (Zestar!) cross that ripens late September. This apple colors easily and has a sweet crisp flavor. Medium vigor, annual bearing and hardy to zone 4.



Pixie Crunch[™] USPP 13,871

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. Harvest from September to October. Long picking window on the tree.



Scruffy[®] 'MAIA-T' USPP 30088

Scruffy[®] 'MAIA-T' is a product of the MAIA breeding program, an open-pollinated Honeycrisp that harvests 2-3 weeks after Gala. It has an incredibly complex flavor, great texture and is tart with a sweet finish. Open Pollinated Honeycrisp cross. Develops russet, Medium Vigor. Must be a member of MAIA to order.



Triumph[®]

A new apple cultivar from the University of Minnesota. It is a cross between Honeycrisp and Liberty. Produces attractive fruit. It has shown excellent scab tolerance. It is a tart red apple with good storage life. Ripens Mid-September. Hardy to zone 4.



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.



PP#16,622

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 tree is very grower friendly. CrimsonCrisp[®] is scab-resistant and also shows resistance to cedar apple rust, powdery mildew and fire blight.



MAIA-RZ Patent Pending

MAIA-RZ is a product of the MAIA breeding program. MAIA-RZ is a sensational full red fruit with crisp, firm flesh and exceptional storage ability, this apple stands out for its quality and longevity. Honeycrisp, open-pollinated. Harvests 1-2 weeks after Gala.



Rising Sun Fuji[®] Gilmer cv.

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.



Ambrosia

A chance seedling discovered in British Columbia, Canada. Ambrosia has a sweet and crisp flavor with a pinkish red color over yellow background. Tree is upright growing and very productive. Fruit ripens early October.



Hartencourt Cortland

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



'NY56' Cordera® PP30,758

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. Needs to be matched with higher vigor rootstock. SCAB Resistant



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.



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.



'NY109' Firecracker[®] PP31,145

Matures Early-Mid October Medium size, very firm & crisp. High in both brix and acid, full flavor & very aromatic. Long storage life. Develops some russeting. Great for fresh, baking and cider.



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.



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.



Galarina[™] (X-4982 CLTV.)

Galarina[™] is a Gala type highly scab resistant apple. 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.



Jonathan USPP# 21,300

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.



Jonastar[®] Jonagold PP#20,590

A striped red Jonathan that is a relative of "Jonagold" with the same reliable quality, but with bright red, large apples, and tangy, juicy yellow-white flesh. This apple tree is an exciting full red variety that is virtually 100% red six to eight weeks before maturity.



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 USPP# 21,606

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.



MAIA11 Rosalee® USPP# 24,579

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. Thin skin requires gentle picking. Must be a MAIA member to purchase trees.



Fuji Supreme[™] USPP# 17,914

Standard Fuji ripening time is late October. 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.



MAIA-Z Sweet Zinger® USPP# 30,059

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.



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.



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 overcolor that covers 3/4 of the apple.



PP#20,437 Winecrisp[™] is a medium size red apple with small tan lenticels. 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.



Enterprise[®] (CO-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. The tree is vigorous. Enterprise[™] is immune to scab, highly resistant to fire blight and cedar apple rust, and moderately resistant to mildew. SCAB RESISTANT Goldrush (CO-OP 38) Golden Delicious x Co-17. Ripens

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.



EverCrisp[®] (Maia Mitchell)

This is a new high color sport off of Maia 1. This Sport was found by Bill Pitts in Wafler Farms Orchards. This apple has all the great flavor and storability as Maia 1. Apples will still be marketed as Evercrisp[®] if they meet the quality standards. Must be a MAIA member to purchase trees.

Great People! Great Company! High quality trees and great to WORK With! - Scott Palmer, Reality Research, NY



PEAR VARIETIES

Not all varieties are listed. Must plant at last two pear varieties to insure proper pollinization .



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 PP# 17,843 (HW610 Clvt.)

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.



AC[™] Harrow Sweet PP# 9,863(HW609 Clvt.)

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



Flemish Beauty

(European) Large, roundish and uniform in size and shape. Reddish blushed color on a clear yellow skin. Flesh is firm, but tender. An excellent dessert quality which is aromatic, well-balanced, rich flavor. Good for fresh fruit and drying. Ripens mid-September in Western New York. Cold Hardy to zone 4.



Seckel Pear

A wild seedling from Pennsylvania. Small, yellowish brown skin color. Excellent dessert pear. Very crunchy. Ripens mid-September in Western New York. Hardy to zone 5. Somewhat fireblight resistant.



POLLINATION GUIDELINES

We recommend for greatest pollinization to plant 2 or more varieties. For larger planting we recommend planting alternating rows. **Example:** 6 rows variety A, 6 rows variety B. Planting Sets wider than 80 feet of one variety will decrease pollination. 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, Co-op 38, Rome, Northern Spy, Jonastar Jonagold

Do Not Use as a Pollen Source: Jonastar Jonagold and Crispin



OUR TREES

Our trees are cultivated as two-year budded bare-root trees. This means the rootstock is grown for two years, and the top of the tree is grown for one year before it is dug from the soil and shipped to you. This process ensures well-balanced trees with a robust root system.

We source our rootstocks from high-quality nurseries in Oregon, and they are planted in our New York nurseries each May. During the first year, our goal is to maximize root growth. In August, we chip bud the trees using scion wood from the desired variety. To get the best quality and pricing, we recommend ordering Pre-Bud trees (details on page 12/13). The bud remains dormant until the following spring, when the top of the tree begins to grow. Throughout the year, we perform suckering and remove low branches to ensure a tree that will thrive in your orchard. In November, once the trees are dormant, we dig them before the ground freezes and store them in cold storage with mulch around the roots to prevent drying. During the winter, we grade the trees based on trunk caliper and prepare orders for spring shipment to ensure they arrive ready for planting.

Our trees are sized by caliper. This is measured just above the graft union. Our top grade is "Feathered" Which means it is at least ½" or more and has 5 or more branches These trees are usually around 5-6 feet tall. Our 5/8" grade is either lightly branched or a "whip" (No branches) depending on the variety. The rest of the grades are typically whips.







PLANTING SYSTEMS

We recommend three primary planting systems for orchard management, each adaptable to various land types with minor modifications. The choice of system ultimately depends on how you prefer to manage your orchard. The three systems are the Tall Spindle, Vertical Axis, and Central Leader.

Central Leader

The Central Leader is a low-density, traditional planting system. It typically uses semi-vigorous or standard rootstocks, and while staking is generally unnecessary, some growers may opt to stake trees for added stability.

This system requires the fewest trees per acre and is therefore the most costeffective, as it does not require a trellis. Trees are spaced 8-10 feet apart within rows, with rows set 20 feet apart, resulting in approximately 220 trees per acre. Spacing closer than 8 feet may lead to crowding, while spacing further apart can leave unproductive gaps. Although this system is affordable and straightforward to establish, early yields tend to be lower until the trees fully mature and occupy their allotted space. Fruit quality may also be affected, as it can be challenging to achieve adequate light penetration and pesticide coverage in the canopy. Additionally, this system is less conducive to mechanized hedging, picking, and platform work, making it ideal for process or hard cider production where appearance is less critical than cost and yield.

Vertical Axis

The Vertical Axis system is a mediumdensity option using semi-dwarf rootstocks. While some growers choose to plant without staking, we recommend a single-wire trellis to support higher yields.

In this system, trees are spaced 5-6 feet apart within rows, with rows set 15-16 feet apart, allowing for about 580 trees per acre. For the trellis, we suggest placing poles every 30 feet (or every six trees) using 12-foot poles with a 3-4 inch diameter, set 2 feet into the ground. End poles should be slightly larger in diameter, spaced 5 feet apart, and installed deeper into the ground, with an H-brace added near the top for stability. A single wire should run along the top of the poles and anchor at each end. For individual tree support, use 10-foot bamboo or fiberglass stakes attached to the top wire, securing the tree to the stake as it grows. This system promotes a narrower canopy, enhancing fruit quality and appearance while enabling quicker yields as trees fill their spaces more rapidly.

Tall Spindle

The Tall Spindle system is a highdensity approach ideal for commercial orchards aiming for early yields and high fruit quality.

It uses dwarf rootstocks and involves planting trees approximately 3 feet apart within rows, with rows spaced 12 feet apart, resulting in around 1,210 trees per acre. For the trellis, we recommend spacing poles every 24 feet (or every eight trees), using 12-foot poles with a 3-4 inch diameter, set 2 feet into the ground. End poles should be slightly larger, spaced 5 feet apart, and installed deeper, with an H-brace added near the top. This system requires two wires: one at the top of the poles and another at 5.5 feet above ground, allowing workers to pass under the wires comfortably. Both wires should anchor at the base of the end poles. For individual tree support, use 10-foot bamboo or fiberglass stakes attached to both wires, securing the tree with a flexible rubber material as it grows. Though this system is the most costly to establish, it achieves full production quickly, maximizing yield and producing high-quality fruit.



PRICING

Tree pricing is based on the total quantity ordered, not by variety. Your tree price will vary depending on the total number of trees you order and when your order is placed.

Pre-Bud Pricing (Trees to be delivered Spring 2027)

For orders placed before July 21, 2025, Pre-Bud Pricing applies to the entire order quantity at that time. Ordering early provides a significant advantage, with discounts of up to 15% off our already low tree prices! Any additional trees ordered after July 21 will be priced at the Regular Inventory rate. If you add trees after the Pre-Bud period, pricing will be based on the combined total order quantity (Pre-Bud + Regular).

Order Allocation and Shipping

Larger tree sizes will be prioritized for earlier orders. Shipping and packaging are additional costs, invoiced at our rates. We strive to ship at the most economical rates possible.

Deposits and Payment Discounts

A 25% deposit is required within 10 days to secure both Pre-Bud and Regular orders. For Pre-Bud orders placed and fully deposited by December 31, an additional 2% discount applies. A further 2% discount is available for any order paid in full within 10 days of the invoice date or deposit request date when paying by check, cash, or ACH.

See pricing tables below and on next page >

Additional Costs

Geneva® G.11, G.30, G.935	add \$1.00/tree
Geneva® G.41	add \$2.00/tree
GISELA Cherry Rootstock	add \$4.00/tree
Mazzard, Mahaleb Cherry Rootstock	add \$2.00/tree
Myro29c, Kyrmsk86	add \$1.00/tree
Bibaum (Double Leader)	add \$1.70/tree

Royalties dependent on variety. Shipping not included.

2025 Non-Commercial Pricing

1-10 trees	• •	• •	• • •	• •	• •	•	• •	• •	÷	• •	• •	• •	•	÷	•	• •	÷	• •	. \$	25	.00	
11-24 trees																			\$:17	00	

PLUS ROYALTIES

2025 Regular Inventory Price

TREE SIZE	25+	50+	100+	200+	500+	1,000+	5,000+	10,000+
FEATHERED	\$14.30	\$12.90	\$12.18	\$11.46	\$10.75	\$10.03	\$9.32	\$8.60
5/8"	\$13.66	\$12.26	\$11.55	\$10.84	\$10.12	\$9.40	\$8.69	\$7.97
1/2"	\$13.13	\$11.73	\$11.02	\$10.31	\$9.59	\$8.88	\$8.17	\$7.45
7/16"	\$12.61	\$11.21	\$10.50	\$9.79	\$9.06	\$8.35	\$7.64	\$6.92
3/8"	\$12.08	\$10.68	\$9.97	\$9.26	\$8.54	\$7.83	\$7.12	\$6.40
1/4"	\$10.88	\$9.48	\$8.77	\$8.05	\$7.33	\$6.62	\$5.90	\$5.19

2026 Regular Inventory Price

TREE SIZE	25+	50+	100+	200+	500+	1,000+	5,000+	10,000+
FEATHERED	\$14.66	\$13.26	\$12.52	\$11.77	\$11.04	\$10.30	\$9.57	\$8.83
5/8"	\$14.00	\$12.60	\$11.87	\$11.14	\$10.39	\$9.65	\$8.92	\$8.18
1/2"	\$13.45	\$12.05	\$11.32	\$10.59	\$9.85	\$9.12	\$8.39	\$7.64
7/16"	\$12.92	\$11.52	\$10.79	\$10.05	\$9.30	\$8.57	\$7.84	\$7.10
3/8"	\$12.37	\$10.97	\$10.24	\$9.51	\$8.77	\$8.03	\$7.30	\$6.56
1/4"	\$11.13	\$9.73	\$9.00	\$8.26	\$7.52	\$6.79	\$6.05	\$5.32



2027 Pre Bud Price

TREE SIZE	25+	50+	100+	200+	500+	1,000+	5,000+	10,000+
FEATHERED	N/A	\$12.63	\$11.87	\$11.09	\$10.34	\$9.58	\$8.83	\$8.06
5/8"	N/A	\$11.95	\$11.20	\$10.44	\$9.67	\$8.91	\$8.16	\$7.40
1/2"	N/A	\$11.38	\$10.63	\$9.88	\$9.12	\$8.36	\$7.61	\$6.84
7/16"	N/A	\$10.84	\$10.08	\$9.32	\$8.55	\$7.80	\$7.05	\$6.28
3/8"	N/A	\$10.27	\$9.52	\$8.77	\$8.00	\$7.24	\$6.49	\$5.73
1/4"	N/A	\$8.99	\$8.24	\$7.48	\$6.72	\$5.96	\$5.20	\$4.45

2027 Regular Inventory Price

TREE SIZE	25+	50+	100+	200+	500+	1,000+	5,000+	10,000+
FEATHERED	\$15.18	\$14.03	\$13.18	\$12.33	\$11.49	\$11.27	\$10.38	\$9.49
5/8"	\$14.42	\$13.28	\$12.44	\$11.60	\$10.75	\$10.48	\$9.60	\$8.70
1/2"	\$13.79	\$12.65	\$11.81	\$10.98	\$10.13	\$9.84	\$8.95	\$8.05
7/16"	\$13.18	\$12.04	\$11.20	\$10.36	\$9.50	\$9.17	\$8.29	\$7.39
3/8"	\$12.55	\$11.41	\$10.57	\$9.74	\$8.89	\$8.52	\$7.63	\$6.74
1/4"	\$11.14	\$9.99	\$9.16	\$8.31	\$7.46	\$7.02	\$6.12	\$5.23



ROYALTIES

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

Apple

Bakers Delight [®] cv 'MAIA8' (PPAF)	\$1.50
BL-14 Gala	
Blondee™	
Buckeye® Prime	
Cameron Select [®] Honeycrisp	
Cammi [®]	
Chrisolyn [®] Jonathan	\$1.00
Crimson [®] Topaz	
CrimsonCrisp [®] (CO-OP 39)	\$1.35
Crunch-a-Bunch [®] cv 'MAIA7' (PPAF)	\$1.50
Dandee Red [®]	\$1.00
Dandee Red [®] Evercrisp [®] cv 'MAIA-1'	\$1.00
Evercrisp [®] (MAIA-Mitchell)	\$1.00
Franklin	
Fuji Supreme [™]	\$1.25
Galarina™	
Galaval® (USPP 19909)	
Heliodor™ (cv IEB 3264/1)	\$1.25
Jonastar [®]	\$1.00
Kindercrisp ('MAC2127'cv)	\$1.25
Kudos (MN33 Cv.).	\$1.40
Kumeu Crimson [®]	
'Lady in Red' (Pink Lady®)	\$1.45
Ludacrisp® cv MAIA-L	
Morning Mist [™]	
'NY109' Firecracker® PP31, 135	
'NY56' Cordera® PP30, 758	
'NY73' Pink Luster® PPAF	\$1.75
Pink Lady [®] Brand Barnsby (PLBARB1 cv)	
Pixie Crunch™	
RedRidge™ Gala	
Rising Sun [®] Fuji	\$1.00
Rosalee™'MAIA11'	
Roseland Red ${}^{\rm T\!M}$ Honeycrisp (cv RS 1087)	
Royal Red Honeycrisp®	
Ruby Mac [®]	
SnowSweet [®]	
Story [®] (INORED cv)	
Summerset™'MAIA12'	\$1.00
SunCrisp [®]	
Sundance [™]	\$1.25
Sweet Maia TM cv 'MAIA-SM'	\$1.00
Sweet Zinger™'MAIA-Z'	\$1.00

Sweetie™\$	1.25
Triumph™ (cv MN1980)	1.25
Winecrisp™\$	1.75
MAIA-AM\$	1.00
MAIA-RZ\$	1.00
Scruffy® cv 'MAIA-T'	1.00

Pear

AC [™] Harrowcrisp	\$1.75
AC [™] Harrowsweet	\$1.75
Coldsnap™ Brand Pears	\$1.50
Juicy Jewel™ (cv MN121)	\$1.50

Peach

Autumnstar [®] (FA 42)	\$1.00
Coralstar [®] (FA 59).	\$1.00
Earlystar [®] (FA 101)	\$1.00
Glowingstar [®] (FA 17)	\$1.00
PF 5D	\$1.50
PF 8 Ball	\$2.00
PF Lucky 13	\$0.60
Redstar® (FA 52)	\$1.00
Risingstar® (FA 47)	\$1.00
Starfire® (FA 11)	\$1.00
Sweetstar® (FA 1566)	\$1.00
Allstar®	\$1.00

Cherry

\$0.75
\$1.00
\$1.00
\$1.00
\$1.00
\$1.00
\$1.00
\$0.75
\$1.00

Plum

Blackice [®] Plum(cv LYDECKER)\$1.25
--	---------



SHIPPING

Tree Shipping Options

We begin shipping tree orders on March 1st and offer four options for delivery:

Local Pickup

Local customers may pick up their trees at no additional cost. Please provide us with a one-week notice to prepare your order for pickup.

UPS Shipping (1-200 Trees)

Orders of 1–200 trees, depending on tree size, can be shipped via UPS. Please call us a week in advance of your desired shipping date, and we will arrange for the trees to ship the following Monday, ensuring they arrive midto late-week.

LTL Freight (200–500 Trees)

For orders of 200–500 trees, we typically use LTL Freight. Trees are shipped upright in apple crates, with mulch around the roots to prevent drying. As with UPS shipments, please contact us a week in advance, and we'll ship the trees the following Monday.

Pool Truck Shipping (500+ Trees)

Orders of 500+ trees are eligible for our "Pool Truck" delivery, the most cost-effective option. This method allows us to fill the truck with multiple orders for efficient delivery. To use this option, you'll need flexibility with delivery dates and times, space for a full-size tractor trailer, and equipment capable of lifting an 800+ lb. bin. **If you're interested in pool truck delivery, please call us in late winter to coordinate as we approach spring.**

Shipments to Canada

Wafler Nursery is certified by New York State to provide virus-free nursery stock, allowing us to ship apple trees into Canada. This certification process was extensive, but we are pleased to have achieved it. We are now working to expand this certification to include pear and stone fruit trees.

Each year, our scion wood blocks, where we collect wood for grafting, undergo testing by the state for five different viruses (ACLSV, ASPV, ASGV, ApMV, and ToRSV). If any trees test positive, they are removed to ensure compliance with Canadian import requirements.

All trees on our Pre-Bud Order list are eligible for delivery to Canada. For a Canada-specific inventory list, please contact our office, and we will be happy to provide one.

To facilitate shipping into Canada, we require an import permit on file for your company so that we can obtain a phytosanitary certificate for the trees. Once inspected, we can arrange shipping through our broker or yours if you have a preference. The trees will be shipped similarly to U.S. orders and should not require fumigation upon entry to Canada. Inspection, brokerage fees, and shipping costs will be billed at cost to the customer. We request a minimum order of 50 trees for Canadian deliveries.





PRE-BUD VARIETY LIST

Not all of our varieties are available on our regular inventory every year. If you do not see what you are looking for we recommend placing a Pre Bud Order. By ordering ahead it helps guarantee the best quality trees and the combination you need for your farm at the best possible price. Below is a list of varieties we offer for Pre Bud orders. They are listed by category and ripening date in NY. If you have a variety you would like not on this list give us a call we still may be able to do that order.

Dessert

July 20 Lodi

August 5 PRISTINE™

August 15 DANDEE RED®

August 20

CRITERION EMPRESS PAULA RED STATE FAIR SWEET MAIA™ CV MAIA-SM

August 25

ZESTAR!®

EARLIGOLD(HARVEY) GINGERGOLD KINDERKRISP('MAC2137' CV) MILTON YELLOW HONEYCRISP

September 1 AKANF

REDRIDGE™ GALA SWEETIE™

September 5

ALVINA GALA BAIGENT GALA BL-14 GALA BUCKEYE® PRIME JONAMAC PITTS GALA SIMMONS GALA

September 10

ELSTAR LINDA MAC® 'NY73" PINK LUSTER® PPAF SUMMERSET™ CV 'MAIA12' WAFLER RUSSET

September 15

BLONDEE HONEYCRISP (MN1711 CV) MAIA-AM PINK PEARL PRAIRIE MAGIC ROGER(BUHR) MAC ROSELAND RED™ HONEYCRISP (CV RS 1087) ROYAL RED HONEYCRISP® RUBYMAC® TSUGARU

September 20

AUTUMN CRISP BAKERS DELIGHT® CV 'MAIA8' (PPAF) CRUNCH-A-BUNCH® CV 'MAIA7' (PPAF) MACINTOSH PIXIE CRUNCH™ TRIUMPH™ (CV MN1980)

September 25

AMBROSIA® KUDOS™(CV MN33) MAIA-RZ MINNESOTA RUSSET MN 1734 SWEET SIXTEEN

September 30

BONNIES BEST FROSTBITE™ HONEYGOLD RED HARALSON SENSHU

October 1

CORTLAND CRESTON CRIMSON GOLD HERO FUJI HAMPSHIRE HARTENCOURT CORTLAND MORNING MIST™ RISING SUN® FUJI SNAPDRAGON

October 5

EMPIRE 'NY109' FIRECRACKER® PP31,135 GOLDEN DEL (GIBSON) GOLDEN DEL (OWN) LUCY^{IM} GLO LUCY^{IM} ROSE MACOUN MELROSE SCRUFFY[®] - MAIA T ROYAL® EMPIRE ROYAL GALA SPENCER

October 10

ACEY MAC AUTUMN™ GALA CHRISOLYN® JONATHAN CRISPIN JONAGOLD JONASTAR® JONAGOLD RED DELICIOUS RUBYFROST SCHLET SPUR RED DELICIOUS

October 15

CAMMI™ CAMEO FIRESIDE IDARED PINK LADY® BRAND BARNSBY (PLBARB1 CV) REGENT ROSALEE™ CV 'MAIA11' SNAPP™ STAYMAN SNOWSWEET® SPIGOLD SPIJON SUNCRISP®

October 20

FORTUNE FUJI SUPREME™ KEEPSAKE LUDACRISP™ CV 'MAIA-L' NITTANY QUERINA® (FLORINA) ROME-BEAUTY ROME(TAYLOR) RUBINETTE SHIZUKA STRIPE FUJI (CV DT2) SWEET ZINGER™ CV 'MAIA-Z''

October 25 Evercrisp® CV 'Maia1' Evercrisp® (Maia-Mitchel)L

November 10 CRIPPS PINK LADY IN RED (PINK LADY®)

Scab Resistant

August 20 WILLIAM'S PRIDE

August 25 RED FREE

September 10 NOVA MAC

September 25 CRIMSONCRISP® (CO-OP 39)

October 1 LIBERTY 'NY56' CORDERA® PP30,758

October 5

FREEDOM GALARINA™

October 10 CRIMSON® TOPAZ HELIODOR™ (CV IEB 3264/1)

October 15

MANDY® (INOLOV CV) NOVA EASYGRO

October 20 STORY® (INORED CV) WINECRISP October 25 ENTERPRISE SUNDANCE™

November 5 GOLDRUSH® (CO-OP38)

Antique

July 20 Yellow Transparent

August 20 DUCHESS OF OLDENBURG

August 25 CHENANGO STRAWBERRY RED GRAVENSTEIN WEALTHY

August 30 WHITNEY CRAB

September 1 SUMMER RAMBO

September 15 COX ORANGE PIPPIN ST. EDMUNDS

September 20 HUDSON'S GOLDEN GEM

September 25 MAIDEN BLUSH

September 30

BEN DAVIS FAMEUSE GOLDEN SUPREME MARGIL MONARCH POUND SWEET SHEEP NOSE TWENTY OUNCE October 1 BRAMLEY'S SEEDLING TOMPKINS KING

October 5 GRIMES GOLDEN POMME GRIS WOLF RIVER

October 10 RHODE ISLAND GREENING

October 15 NORTHERN SPY

October 20 BALDWIN BLACK TWIG GRANNY SMITH SMOKEHOUSE WINTER BANANA

October 25 CALVILLE BLANC ESOPUS SPITZENBURG GOLDEN RUSSET

October 30 Black Oxford Stayman Winesap Winesap

November 1 Arkansas Black Court Pendu Plat King David Newton Pippin NW Greening

Cider

August 15 BROWNS APPLE

September 1 CHESTNUT CRAB DOLGO CRAB GRANIWINKLE MAJOR

September 5 MICHELIN

September 10 ASHTON BITTER ELLIS BITTER ROBERTS CRAB September 15 CRISTALINA HEREFORDSHIRE REDSTREAK HEWES CRAB(VIRGINIA CRAB) KINGSTON BLACK MARIALENA MUSCADET DE DIEPPE PIEL DE SAPA

September 25 BULMERS NORMAN HARRY MASTERS JERSEY NEHOU SOMERSET REDSTREAK

September 30 SOLARINA

October 1 TREMLETT'S BITTER RUBAIYAT

October 5 OTTERSON

October 15 BROWNS SNOUT CHISEL JERSEY COAT JERSEY COLORADONA DABINETTE FRANKLIN YARLINGTON MILLS

October 20 ASHMEAD'S KERNEL CALLAOS HARRISON MEDAILLE D'OR ROXBURY RUSSET WICKSON

October 30 BINET ROUGE BLANQUINA PORTER'S PERFECTION REDFIELD

November 1 STOKE RED

November 5 CAMPFIELD Crab (bloom time) Early ROSEDALE

Early-Mid MANCHURIAN CRAB

Mid Late SNOWDRIFT GOLDEN HORNET

Pear

August 15 BARLAND JUICY JEWEL™(CV MN121)

August 20 AC™ HARROWCRISP BARTLETT

August 30 SECKEL PEAR

Septmber 5 FLEMISH BEAUTY

September 10 BUTT PEAR GIN PEAR HELLEN'S EARLY COLD SNAP™ BRAND PEARS

September 15 AC™ HARROWSWEET

September 20 BOSC PEAR

September 25 BLAKENEY RED PEAR

October 1 BARNETT

Sweet Cherry

BLACK PEARL RADIANCE PEARL

-5 Before Bing RANIER

-3 Before Bing BURGUNDY PEARL EBONY PEARL -2 Before Bing BENTON

July 10 in NY BING

+ 3 After Bing WHITEGOLD

+ 7 After Bing BLACKGOLD

+ 10 After Bing LAPINS

+ 13 After Bing REGINA

+ 14 After Bing BLUSHINGGOLD

Tart Cherry -10 Before Montmorency JUBILEUM

-5 Before Montmorency DANUBE

-O Before Montmorency METEOR

Early July MONTMORENCY

+10 After Montmorency NORTH STAR CHERRY

Peach -18 Before Redhaven EARLYSTAR® (FA 101)

-10 Before Redhaven PF 8 BALL

-3 Before Redhaven RELIANCE

August 1 in NY REDHAVEN

+0 After Redhaven SATURN STARFIRE® (FA 11)

+5 After Redhaven PF LUCKY 13 +12 After Redhaven CORALSTAR® (FA 59)

+20 After Redhaven CONTENDER

+25 After Redhaven CRESTHAVEN

+27 After Redhaven MADISON

+35 After Redhaven AUTUMNSTAR® (FA 42)

Plum

July 15 SHIRO PLUM

August 1 BLACKICE® PLUM(CV LYDECKER) OULLINS PLUM

August 10 REINE CLAUDE CONDUCTA

August 11 CASTELTON PLUM

August 20 BLUE BYRD PLUM TOKA PLUM

September 1 KENMORE STANLEY PRUNE

September 15 PRESIDENT PLUM



APPLE ROOTSTOCK

Listed in order from smallest to largest

B9

A fully dwarfing rootstock only slightly smaller 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.

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 USPP#17,139

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.

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. Trialed in the U.S. for over a decade. Good alternative to the Geneva series.

Geneva[®] G.935 PP#17,063

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. Virus Sensitive.

M26

Semi-dwarf rootstock. An early bearer producing good sized fruit. Temporary staking is recommended, but permanent is better. Subject to collar rot (Phytophthora) and fire blight. If planted with the right site conditions, this rootstock is excellent and highly favored.

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.

Geneva[®] G.210

Geneva® 210 rootstock is a hybrid cross between 'Ottawa 3 and Robusta 5' by Cornell University and Geneva Apple Rootstock Breeding Program in 1975. Trees grown on G.210 should make a tree size similar to g.30.

Geneva[®] G.969 PP#24,073

Semi-dwarf rootstock that is resistant to fireblight, crown rot, and woolly apple aphid. Slightly smaller than M7. Staking is recommended. Has weak graft union. Virus sensitive.

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, due to deep tap root.

MM106

Produces a freestanding tree. Precocious and resistant to woolly apple aphids. High susceptible to root rots so well drained soil is a must.

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.

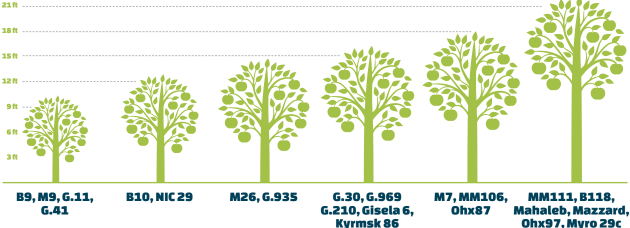
B118

Produces a large, semi-dwarf tree. Does well on all soil types. Is extremely winter hardy. More precocious than MM111.



Tree Size in Feet at Maturity

Will vary depending on variety vigor



PEAR, PEACH, CHERRY & PLUM ROOTSTOCK

OHxF87 – Pear Old Home x Farmingdale 87

Part of the Old Home x Farmingdale rootstock series. It is a semi-dwarf root which produces a tree about 75% 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. Zones 4-8.

OHxF97 – Pear 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.

Krymsk[®] 86 – Peach

A newer cloned peach rootstock. Similar production and vigor to Baileys and Lovell. Has superior anchorage and is more adapted to wetter soils than most rootstocks. Cold hardy.

Gisela 6 – Cherry

Produces a tree 65% size of Mazzard. Adapted to all soils. Good virus tolerance and bacterial canker resistant. Support is recommended. Proper pruning required to maintain fruit size.

Mazzard – Cherry

Standard size cherry rootstock. Fibrous root system makes mazzard more tolerant to a range of soils including wetter soils.

Mahaleb – Cherry

Standard size cherry rootstock. Can be very precious and great yielding rootstock when soil conditions allow. Very susceptible to phytophthora, dry soils only.

Myrobalan 29C - Plum

Vigorous plum rootstock. Well anchored, free standing. Good resistance to crown gall.



TREE PLANTING GUIDE

ROOT-STOCK	CLASSIFICATION	HEIGHT OF MATURE TREE	STAKING	RECOMMENDED PLANTING DISTANCE	PHYTOPHTHORA*	FIREBLIGHT*	VIRUS SENSITIVE*	WHOLLY APPLE APHID*
APPLES								
B9	Dwarf	10-12 ft	Required	3x12 ft	Resistant	Resistant	No	Susceptible
G.11	Dwarf	10-12 ft	Required	3x12 ft	Resistant	Resistant	No	Susceptible
M9/337	Dwarf	10-12 Ft	Required	3x12 ft	Moderate	Susceptible	No	Susceptible
G,41	Dwarf	11-13 ft	Required	3x12 ft	Resistant	Resistant	No	Resistant
Bud-10	Dwarf	11-13 ft	Required	3x12 ft	Resistant	Resistant	No	Resistant
Nic29	Dwarf	11-13 ft	Required	3x12 ft	Moderate	Susceptible	No	Susceptible
G.935	Semi-Dwarf	13-15 ft	Recommended	5x15 ft	Resistant	Resistant	Yes	Susceptible
M26	Semi-Dwarf	13-15 ft	Recommended	5x15 ft	Susceptible	Susceptible	No	Susceptible
G.210	Semi-Dwarf	13-15 ft	Recommended	6x16 ft	Resistant	Resistant	TBD	Resistant
G.969	Semi-Dwarf	14-16 ft	Recommended	6x16 ft	Resistant	Resistant	Yes	Resistant
G.30	Semi-Dwarf	14-16 ft	Recommended	6x16 ft	Resistant	Resistant	No	Susceptible
M7	Semi-Vigorous	15-17 ft	Not Required	8x18 ft	Resistant	Resistant	No	Susceptible
MM106	Semi-Vigorous	16-18 ft	Not Required	8x18 ft	Susceptible	Susceptible	No	Resistant
MM111	Standard	18-20 ft	Not Required	10x20 ft	Resistant	Resistant	No	Resistant
B118	Standard	18-20 ft	Not Required	10x20 ft	Resistant	Resistant	No	Susceptible
PEARS								
Ohxf87	Semi-Vigorous	15-17 ft	Not Required	6x16 ft	Resistant	Resistant		
Ohx97	Standard	18-20 ft	Not Required	10x20 ft	Resistant	Resistant		
PEACH								
Kyrmsk 86	Semi-Vigorous	14-16ft	Not Requited	14x20 Ft	Resistant			
PLUM								
Myro 29c	Standard	18-20 ft	Not Requited	12x20 Ft	Resistant			_
CHERRY								
Gisela 6	Semi-Dwarf	14-16ft	Not Requited	6x16ft	Resistant			
Mahaleb	Standard	18-20ft	Not Requited	15x20 ft	Susceptible			
Mazzard	Standard	18-20ft	Not Requited	15x20 ft	Resistant			

 $\ensuremath{^*\text{Rootstock}}\xspace$ resistance will not protect the scion portion of the tree



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**. Verify packing slip matches what was delivered. All claims regarding delivery of the trees must be made within 5 days of delivery.

Site Selection + Prep.

Fruit trees require well-drained soil. Choose sites or soils that are naturally well drained or improve the site with drainage tile. A soil test is a good place to start to determine your fertilizer needs. Most fruit trees like a soil pH of 6.0- 7.0. Adjust with lime if pH is too low. It is important to have any fertilizer application thoroughly mixed in soil **DO NOT** put any fertilizer directly in the hole with the roots as this can burn them.

Storage

For best results, the trees should be planted as soon as possible after receiving. If you must 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 gases that fruit produce. 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 to grow

If buds are just swelling or stretching, plant them 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 on the north side of a building or another place where sun will not hit them directly. Shelter them from a lot of 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

DO NOT leave tree roots soaking in water before planting. This is an old planting practice that can do more harm than good to young tree roots. It is better to plant the trees and water the soil adequately. 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". It is very important to maintain the graft union height. The closer to ground it is the more vigorous the tree will be. The farther out of the ground it is the weaker the tree will be.

Do not dig holes far in advance of planting and don't plant if water seeps into the bottom of the hole before you get the tree in it-it's too wet. 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 of 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, 2 good waterings are usually enough. If the first growing season is dry, more will be needed. At planting cut an unbranched tree a few inches to encourage branching.

For dwarfing trees cut branches back to 6 inches at planting. For semidwarf and standard, leave branches as is.

Care During the First Years

For backyard growers we recommend purchasing an all-purpose fruit tree spray and following the instructions on timing and application. We also recommend plucking the flowers of the apple trees off the first two years to promote growth and minimize the risk of fire blight. It is very important to control weed and grasses, because they will pull water away from the trees and attract rodents and other pests.

For commercial growers your best resource will be your state cooperative extension. They will have spray guides for your specific areas. Be sure not to skimp on weed control and fire blight control in these young plantings. These can be the most devastating to the life of a young tree.



ORCHARD SUPPLIES

Prices subject to change without notice.



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									\$147.00/bag
Order 5 or	more 5	kg l	Bags			÷	÷	÷	\$132.00/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+	ŀ	r	un	ie	rs	;					

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

Pica 2/3 Blade								.\$15.10
Pica 2 Hook								.\$18.25
Pica 1/2/3 Spring								. \$4.25
Pica 1/2/3 Latch set								. \$6.60
Nut & Bolt set								. \$7.50



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	\$46.50/box
Order 5 or more 500/boxes	\$41.50/box

Metal Pole Clip #2 (7" long for use with 3/4	4" poles)
500/box	\$55.75/box
Order 5 or more 500/boxes	\$50.00/box





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					\$ 1.90/ each
Order 50 + (in lots of 5)	÷	÷			\$ 1.65/ each
Order 500 + (in lots of 5).					\$1.40/ each



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.



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. 425' long). \$7.00 Order 10 or more 3 mm roll. \$6.00
4 mm roll 2kg. (Approx. 918' long) \$15.75 Order 10 or more 4 mm roll 2kg
6 mm roll 2kg . (Approx. 505' long) \$15.75 Order 10 or more 6 mm roll 2kg \$14.00



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 canceled 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 pre-bud ordered 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.
- Pre-Bud orders shall apply only if payment terms are met.
- Pre-Bud orders placed and deposit paid by 12/31 will be discounted 2%.
- 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 deliveryclaims 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 do not recommend submerging of tree roots in water for long periods of time before planting.

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.



10748 SLAGHT ROAD WOLCOTT, NY 14590







ORDER TODAY! INFO@WAFLERNURSERY.COM WAFLERNURSERY.COM 877.397.0874



Scan for Current Inventory

NOW ACCEPTING PRE-BUD ORDERS FOR 2027*

ORDER TODAY! 877.397.0874

*MINIMUM ORDER = 50 TREES