2025 Fall Tree Sale Order Form

Order Deadline: Friday, September 19th (NO LATE ORDERS WILL BE ACCEPTED)

Pickup Details: Friday, September 26th, 7:30-3:00pm at Warnecke Woods (41 1835 N Ave, Princeton)

Name:Phone OR Email:					
CONIFERS (1-gallon pots)	Size	Attributes	Qty	Price	Subtotal
Pine, Eastern White	18"	popular Christmas tree		\$13.00	
Spruce, Black Hills	15 - 18"	commonly used for windbreaks		\$13.00	
Spruce, Colorado	18"	highly durable; used for windbreaks		\$13.00	
Spruce, Norway	18"	popular Christmas tree		\$13.00	
DECIDUOUS (5-gallon pots)					
Maple, Crimson Sunset	4 - 5'	high heat tolerance		\$52.00	
Maple, Fall Fiesta Sugar	4 - 5'	fast growing; high heat tolerance		\$52.00	
Oak, Bur	4 - 5'	offers dense shade; tolerates heat stress		\$52.00	
Oak, Red	4 - 5'	grows 2' per year; tolerates pollution		\$52.00	
Oak, White	4 - 5'	produces acorns; improves air quality		\$52.00	
Redbud, American (single stem)	4 - 5'	pinkish-red flowers attract pollinators		\$52.00	
Willow, Weeping	4 - 5'	Carbon sequestration; provide habitat		\$52.00	
FRUIT (5-gallon containers)					
Apple, (Dwarf), Granny Smith	4 - 6'	self-pollinator; extremely cold hardy		\$52.00	
Apple (Dwarf), Honeycrisp	4 - 6'	adaptable; fast grower; early producer		\$52.00	
Apple (Dwarf), Red Delicious	4 - 6'	great for baking, cooking and fresh eating		\$52.00	
Apricot, Chinese Mormon	4 - 6'	resistant to common disease; bountiful		\$52.00	
Cherry, North Star	4 - 6'	compact; cold hardy; tart, firm cherries		\$52.00	
Peach, Contender	4 - 6'	cold hardy; tolerate frost; large crops		\$52.00	
HEDGE PLANTS (1-gallon pots)					
Dogwood, Gray	15 - 18"	attracts birds; provides habitat		\$10.00	
Viburnum, Arrowwood	15"	attracts pollinators		\$10.00	
Witch Hazel, Common	12"	late-season food source and habitat		\$10.00	
SUPPLIES					
Fertilizer Tablets	1 tablet	nutrients are absorbed by roots over time		\$0.50	
Tree Mat (w/ staples)	3' x 3'			\$3.00	
Tree Shelter (w/ stake)	4'			\$3.00	
Total Amount Due			\$		

Pollination Needs: Most fruit trees require pollination between another tree to produce fruit. The below table describes the pollinating requirements for the fruit trees listed on our order form. Fruit trees listed as "self-fertile" do not require another tree to produce fruit.

Variety Type	Pollination Needs
All apple tree varieties	Another apple
Apricot, Chinese Mormon	Self-fertile
Cherry, North Star	Self-fertile
Peach, Contender	Self-fertile

NOTE: 5-gallon trees are often at least 6' tall, so please bring an appropriate vehicle for pick-up!