

2025 W-SR Science Club Order Form

Name: _____

Phone: _____

Email: _____

Variety **Size** **Qty** **Price** **Subtotal**

Shade Trees:

Crimson Spire
Oak 5 gal. ----- \$60 -----

Sterling Silver
Linden 5 gal. ----- \$60 -----

Dura Heat
River Birch 5 gal. ----- \$60 -----

Bald Cypress 3 gal. ----- \$60 -----

Presidential
Gold Ginko 5 gal. ----- \$100 -----

Evergreen Trees:

White Pine 3 gal. ----- \$30 -----

Techny
Arborvitae 2 gal. ----- \$35 -----

Ornamental:

Royal Raindrops
Crabapple 3 gal. ----- \$60 -----

Fruit:

Honeycrisp
Apple 5 gal. ----- \$40 -----

Prairie West DONATION:

Amount: _____
 \$5 \$10 \$20 \$40 Other
 Total Trees: Total Cost:

Due to uncertainties in tree care, I understand that trees are not guaranteed. I agree to plant trees within 24 hours. I also agree to call Iowa One Call before digging.

Signature: _____

Before you dig, call
Tips  **IOWA ONE CALL**
 1-800-292-8989
 www.iowaonecall.com

- Trees have roots! Make sure you are aware of drainage pipes or other utilities. Lifting sidewalks could be a potential problem too!
- Trees help save money by saving energy! A well-placed tree reduces the effects of summer sun and winter wind and may reduce your energy use by up to 30%!
- Trees provide a natural barrier between cars and people enjoying walks!
- Look up before you plant!
- Plant at a distance of one half the size of the mature tree spread! Example: a tree with a 50' spread should be planted 25' from your home.

Tree Planting:



Planting a tree the right way is crucial for its long-term health and growth. Proper planting ensures that the tree establishes strong roots, thrives in its environment, and grows to its full potential. If done incorrectly, the tree may struggle to take root, leading to stunted growth, disease, or even early death.

To ensure the best outcome, it's essential to follow key steps in the planting process, including choosing the right location, digging the correct hole, and positioning the tree properly. **Simply scan the QR code above for a step-by-step tutorial on how to plant a tree successfully!**

All Tree Sale proceeds go towards scholarships and activities for **SCIENCE** Club students!

Would you like to support your local students but don't know where you'd like to plant a tree? **Make a donation to the Prairie West Tree Planting Fund.**

Donated trees will be picked up by City of Waverly staff and cared for by W-SR staff



2025 W-SR Science Club TREE SALE To Order:

Send Completed Form and Payment to:
 City of Waverly
 Attn: Trees Forever
 200 First St. NE
 PO Box 616
 Waverly, IA 50677

Please make checks payable to:
 Waverly Trees Forever

Order Now!

Deadline: March 1, 2025

Tree Pickup Times:

Friday, May 2nd (3:30 - 5:30 PM)

Saturday, May 3rd (8:00 - 10:00 AM)

Pick Up Location:

At City Parks Maintenance Building located behind Kwik Star East at: 412 1st Ave. SE.

All Trees arrive potted or bagged.

QUESTIONS? Contact Ashly or Kylee (P) 319-352-6263

alichty@waverlyia.com
 kanhalt@waverlyia.com

CRIMSON SPIRE OAK

- Hybrid between English oak and White oak with narrow, columnar shape
- Dark green to bluish green leaves which turn to a beautiful rusty red color in the fall
- Suitable for narrow planting strips, foundation planting or streetscapes
- Tolerant of a wide range of conditions
- Mildew and salt resistant



H: 40'-45'
W: 15'-20'

Growth Rate: FAST



BALD CYPRESS

- Reddish-Brown bark naturally peels away in long strips to reveal a new layer of bark underneath
- Unique, spherical cones about an inch in diameter
- Needles are a light yellow-green that will turn a variety of yellow, orange, and brown in the fall before dropping
- Provides nesting sites to a large variety of birds



H: 50'-70'

W: 25'
Growth Rate: FAST



ROYAL RAINDROPS CRABAPPLE

- Broadly rounded, compact size makes a great choice for residential landscapes
- Bold, pinkish, red spring flowers
- Dark green leaves turn to a coppery, red in the fall
- Valued for its tolerance to heat and drought and excellent disease resistance



H: 15'-20'
W: 10'-15'

Growth Rate: MODERATE



STERLING SILVER LINDEN

- Pyramidal habit of growth
- Fragrant, clusters of yellow flowers that bloom in late spring/early summer which attract pollinators such as bees
- Fuzzy, heart shaped leaves are highly ornamental and turn gold in the fall
- Prefer moist and well-draining, rich, loamy soils with a neutral pH



H: 45'-70'
W: 25'-40'

Growth Rate: MODERATE



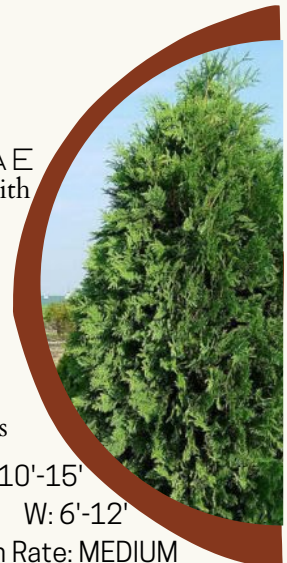
TECHNY ARBORVITAE

- Strong, pyramidal growth habit with dense branching and lush foliage
- Offers year-round greenery
- Commonly used for natural barriers such as privacy screens or windbreaks
- Native to North America
- Provides nesting sites for songbirds and shelter and food for wildlife
- Easy to maintain



H: 10'-15'
W: 6'-12'

Growth Rate: MEDIUM



WHITE PINE

- Long, soft blue-green needles
- Prefers acidic, medium moist, well-drained soil
- Suitable for landscapes with ample space
- Native to parts of Iowa
- Able to grow for 200+ years



H: 50'-80'
W: 20'-40'

Growth Rate: FAST



HONEYCRISP APPLE

- One of the most cold-hardy apple varieties
- Known for excellent scab resistance and some resistance to fireblight
- Requires pollination by another companion tree with early-mid May bloom period
- Sweet, firm, tart fruit ideal for raw consumption



H: 14'-18' W: 12-15'

Growth Rate: SLOW



DURA HEAT RIVER BIRCH (SINGLE STEM)

- Superb pyramidal windbreak or shade tree whose bark adds texture and visual interest
- A natural around water gardens, streams and wetlands where it thrives in the moisture
- Tolerates heat and drought better than others of this species
- Deer resistant and salt tolerant
- Superior insect and disease resistance



H: 30'-40'
W: 25'-35'

Growth Rate: FAST



PRESIDENTIAL GOLD GINKGO

- Strong leader and nice, pyramidal shape
- Rich, yellow fall color
- Does not produce fruit
- Adapts to many different soil types and weather conditions.
- Prefers well-drained soil
- Extremely hardy and resilient
- Unique and not related to any other living tree variety
- One of the most ancient and successful trees
- Long living - can live over 150 years



H: 40'-50'
W: 40'

Growth Rate: SLOW to MODERATE



SPONSORED BY:

