

## 2026 W-SR Science Club Order Form

Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Variety	Size	Qty	Price	Subtotal
---------	------	-----	-------	----------

### Shade Trees:

Maple	5 gal.	-----	\$60	-----
-------	--------	-------	------	-------

Paper Birch	5 gal.	-----	\$60	-----
-------------	--------	-------	------	-------

Oak	3 gal.	-----	\$50	-----
-----	--------	-------	------	-------

Tulip	3 gal.	-----	\$50	-----
-------	--------	-------	------	-------

### Evergreen Trees:

Norway Spruce	3 gal.	-----	\$30	-----
---------------	--------	-------	------	-------

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

### Ornamental:

Lilac	5 gal.	-----	\$60	-----
-------	--------	-------	------	-------

### Fruit:

Peach	5 gal.	-----	\$40	-----
-------	--------	-------	------	-------

### Bremer County Courthouse Tree Planting Fund DONATION :

Amount:	-----	-----	-----	-----	-----
	\$5	\$10	\$20	\$40	Other
<b>Total Trees:</b>	<b>Total Cost:</b>				
-----	-----				

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: \_\_\_\_\_

# Tips

Before you dig, call



- 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%!
- 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 Bremer County Courthouse Tree Planting Fund.**



# 2026

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

# Order Now!

Please make checks payable to:

Waverly Trees Forever

**Deadline: March 2, 2026**

Tree Pickup Times:

Friday, May 1st (3:30 - 5:30 PM)

Saturday, May 2nd (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 Leisure Services

(P) 319-352-6263

alichty@waverlyia.com

## ARMSTRONG GOLD MAPLE

- Columnar shape ideal for areas with limited space
- Prefers evenly moist, well drained soil. Tolerates clay and slightly acidic conditions
- Easy maintenance: requires minimal pruning but is not drought tolerant
- Golden orange fall foliage



H: 35'-50'

W: 10'-15'

Growth Rate: FAST



## TULIP TREE

- Unique shaped leaves resemble a cat's face or a tulip
- Known for their rapid growth rate, often exceeding 2 feet per year
- Serves as a host for the Tiger Swallowtail Butterfly and Tulip Tree Silk Moth
- Striking pale green to golden yellow flower with an orange band at the base (pictured to the left)
- Does not tolerate drought; prefers fertile, moist, well-drained soil
- Minimal pruning necessary



H: 60'-90' W: 30'-50'

Growth Rate: FAST



## IVORY SILK JAPANESE LILAC

- Low-maintenance: generally resistant to pests and diseases
- Large clusters of creamy white flowers that bloom in spring to early summer
- Prune in late winter or early spring to remove any dead or damaged branches. Routine pruning should be done within two weeks after flowering finish blooming
- Prefers well-draining soil that is neutral to slightly alkaline. Adaptable to various soil types, including sandy or clay soils
- Tolerates pollution and salt



H: 15'-25' W: 10'-20'

Growth Rate: SLOW

## RENAISSANCE REFLECTION PAPER BIRCH

- Pyramidal habit of growth
- Highly resistant to the birch borer
- Prefers acidic soil but is tolerant of alkaline, clay, or wet soils.
- Tolerates occasional salt spray and salt contaminated soil too!
- Young twigs are chestnut brown. The bark on older branches eventually curl and turn a snow white.

H: 50'-70'

W: 20'-25'



Growth Rate: FAST



## NORWAY SPRUCE

- Familiar in the US but native to Europe
- Medium-sized conifer is the fastest growing Spruce
- Dense branching pattern made up of strong limbs with dark green needles making it a great windbreak, screen or hedge
- Thrive under seasonal drought and are important as winter cover for deer or even a roosting nest for hawks and owls.



H: 40-75'

W: 25'-50'

Growth Rate: MODERATE



## HERITAGE OAK

- A hybrid tree that combines the best traits of the English and Bur Oak
- Adaptable to most soil types
- Resistant to mildew along with most other diseases
- Wind tolerant
- Regular pruning is recommended to promote health, provide air circulation and maintain a desirable shape. Pruning should be done late winter to early spring.

H: 50'-80'

W: 35'-50'

Growth Rate: MODERATE



## 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

W: 20'-40'

Growth Rate: FAST



## CONTENDER PEACH

- Cold hardy and resistant to common diseases such as peach leaf curl and brown rot
- While self-pollinating, planting another peach tree nearby can increase fruit yield
- Medium to large fruit with sweet yellow flesh - excellent for fresh eating, canning and baking
- Prefers slightly acidic soil, excellent drainage and protection from harsh winds and late frosts

H: 12'-15'

W: 12'-15'

Growth Rate: SLOW



# SPONSORED BY:

