

# TREE SPONSORSHIP APPLICATION

## West Point Park Board

YES, I would like to be considered for a tree to be planted on the city owned right of way, bordering my home or business.

- ❖ Park Board will evaluate planting sites for suitability
- ❖ Trees will be planted in the spring, mulched and protected at no cost to the property owner.
- ❖ Property owner agrees to water the tree(s) as needed for two growing seasons.

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

Address: \_\_\_\_\_

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

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

Return form to: **Dave Wimmer**  
(or contact with questions) **1231 E Grove St**  
**West Point, NE 68788**  
**Phone (402)380-8237**  
**Email: [davegwimmer@gmail.com](mailto:davegwimmer@gmail.com)**



THE NEBRASKA STATEWIDE ARBORETUM PRESENTS

# BEST TREES TO REPLACE ASH

The following species are recommended to replace ash trees in Nebraska that will likely be killed by emerald ash borer (EAB) in the coming years. For more tree lists and other plant information, visit [plantnebraska.org](http://plantnebraska.org) or [retreenbraska.unl.edu](http://retreenbraska.unl.edu). List compiled by Justin Evertson; Green Infrastructure Coordinator.

## Medium and Large Deciduous Trees to Replace Ash – typically over 25' tall at maturity

1. **Bur Oak - and related species (*Quercus macrocarpa*):** Bur oak is an outstanding, majestic native tree with amazing drought tolerance; great for wildlife; 50-70' x 50-75'. Related species to plant more of include Chinkapin Oak (*Q. muehlenbergii*), Swamp White Oak (*Q. bicolor* - limit to eastern Nebraska), and Gambel Oak (*Q. gambelii*) a species well suited to western Nebraska.
2. **Red Oak - and related species (*Quercus rubra*):** Red oaks are generally less tolerant of high pH soils and are generally more suited to eastern Nebraska; closely related species include Red Oak, Shumard Oak, Black Oak, Buckley Oak, and Shingle Oak; most species tough and reliable with lustrous sharp-pointed leaves and beautiful fall color from russet to bright red in fall; 40-60' x 40-60'.
3. **Linden (*Tilia spp.*):** Includes American linden, littleleaf linden and silver linden; American linden is native to the region and favored by many bees and other pollinators; tough and adaptable; pyramidal shape; 60' x 40'.
4. **Coffeetree (*Gymnocladus dioica*):** Native; amazingly adaptable; coarse outline with beautiful winter form; females have fairly large seed pods containing the very hard "coffeetree" seeds; 50-60' x 40-50'.
5. **Sugar Maple (*Acer saccharum*):** Beautiful tree that should be planted more especially in eastern Nebraska; nice fall color and attractive chalky bark; 'Caddo' is a drought tolerant cultivar from Oklahoma; 40-60' x 35-50'. Bigtooth Maple (*Acer grandidentatum*) is a related species native to Rocky Mountains that is better suited for western Nebraska.
6. **Pecan/Hickory (*Carya spp.*):** Pecan and Bitternut Hickory are the most adaptable hickories for eastern Nebraska and both deserve to be planted in much greater abundance; relatively upright and fast growing; transplant when small; 50-70' x 40-60'.
7. **Elms (*Ulmus spp.*):** There are several disease-resistant elms available now including American elm (*Ulmus americana*) cultivars 'Princeton' & 'Jefferson' that provide high-canopy shade growing 60-80' x 60-80'. David Elm is a tough, adaptable and slower-growing species from Asia growing 30-40' tall and wide. Worthy hybrid elms include 'Accolade', 'Cathedral', 'Frontier', 'New Horizon', 'Triumph', and 'Vanguard' that are mostly fast-growing, drought tolerant and easy to establish.
8. **Hackberry (*Celtis occidentalis*):** Great native with legendary adaptability; irregular habit when young but matures to stately rounded crown; great for a variety of wildlife; 50-70' x 40-60'.
9. **Northern Catalpa (*Catalpa speciosa*):** Native to region; upright and reliable; large, heart-shaped leaves, showy flowers and long seed pods; 50-70' x 30-50'.
10. **Planetree/Sycamore (*Platanus spp.*):** Sycamore and it's hybrid cousin the London Planetree are terrific choices for Eastern Nebraska; both are tough and tall growing with beautiful mottled and creamy/white bark; good on wet sites; up to 80' x 50'.
11. **Buckeye (Ohio/Texas) - (*Aesculus glabra*):** Native; tough & adaptable; low, rounded form; 'buckeye' seeds produced in spiny husks; good drought tolerance and good fall color in western Nebraska; 30' x 30'.
12. **Ginkgo (*Ginkgo biloba*):** An ancient species dating to the age of dinosaurs; distinctive fan-shaped leaves that turn golden-yellow in fall; upright branching structure; slow growing; tolerant of poor soils; 60' x 40'.
13. **Black Walnut (*Juglans nigra*):** This tough native can be a bit messy, but it is a great tree that should be planted more; incredible drought tolerance and good yellow fall color; great for wildlife; good lumber tree; 60' x 45'.
14. **Honeylocust (thornless) (*Gleditsia triacanthos* var. *inermis*):** A very tough and adaptable tree that seems to thrive on neglect; graceful habit and feathery leaves that turn a rich golden yellow in the fall; 50-70' x 40-60'.
15. **Norway Maple (*Acer platanoides*):** Rounded tree with dense canopy casting heavy shade; drought tolerant and easy to grow; less reliable in western Nebraska; 40' x 40'.
16. **Red Maple (*Acer rubrum*):** Popular tree with red fall color; prefers moist sites and not as drought tolerant as other species; 'Autumn Blaze' is an overplanted, silver-maple hybrid that should be used sparingly; 40-60' x 40-60'.
17. **Tulip Tree (*Liriodendron tulipifera*):** Surprisingly adaptable to Eastern Nebraska; prefers some protection and consistent moisture; tulip-like orange-yellow flowers in spring; distinctive leaves can turn butter yellow in fall; 50-70' x 35-50'.
18. **Ponderosa Pine (*Pinus ponderosa*):** Native to western Nebraska; tough and reliable with great drought tolerance; with age and size, becomes a useful shade tree as lower limbs naturally prune off; 40-60' x 30-40'.
19. **Rocky Mountain Juniper (*Juniperus scopulorum*):** Western Nebraska relative of eastern redcedar; amazingly drought tolerant; old trees become useful shade trees; great for wildlife; 30-50' x 20-30'.

**DID YOU KNOW?** The greater the variety of plants, the more resilient the landscape.  
Check out Nebraska Statewide Arboretum on-line at [www.plantnebraska.org](http://www.plantnebraska.org)

