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visit the Conservation Trees for Nebraska website at www.nrdtrees.org

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Conservation Trees for Nebraska

Conservation Trees benefit both people and animals. They shade and shelter homes, reduce soil erosion, protect crops and livestock, provide food and cover for wildlife, buffer noise, provide valuable products and add beauty to our landscape.

Nebraska has a proud history of planting trees. Since settlement, millions of trees have been planted in Nebraska. Arbor Day, an international holiday, was started in Nebraska.

This tree planting tradition continues today. Each year, Nebraska’s Natural Resources Districts (NRDs) help landowners plant more than a million trees in the state.

NRD Tree Programs

All NRDs administer tree planting programs to provide trees and shrubs for windbreaks, erosion control, wildlife habitat, and other conservation purposes.

Each NRD program varies, but possible tree program services include: planting; weed barrier installation or weed control; and drip irrigation.
Good site preparation is the key to a successful tree planting project. Seedlings planted on a well-prepared site will grow faster and have much higher survival rates than seedlings planted on a site with little or no preparation. It has been said that you plant a one-dollar tree in a ten-dollar hole. It is far cheaper in both time and money to take the time up front to plan, prepare, plant, and maintain a project than to let it fail and try to replant or inter-plant seedlings into a failed planting.

What is site preparation? Site preparation is the process of creating soil conditions that will allow either desirable volunteer seedlings or planted seedlings to become established, grow, and survive. This means destroying any and all existing woody and herbaceous vegetation as well as sod forming grasses that will compete with your seedlings for growing space, sunlight, water, and nutrients. The destruction of competing vegetation will greatly improve the growth and survival of your seedlings. A good example of site preparation is spring tillage that many farmers use to prepare their ground for planting agricultural crops.

Why is site preparation so important? Site preparation is important because it creates soil conditions that insure good root to soil contact and allows for the growth of the seedling’s root system. The major cause of failure in conservation tree planting projects is air pockets in the soil (poor root to soil contact) and soil compaction. Good site preparation can avoid both of these situations.

**PASTURE**

What is the best way to prepare a site for planting trees? The existing vegetation on your site will dictate how you should prepare the site for planting. The best method for preparing a site where grass sod or alfalfa are present is to follow these five steps. First, you should mow or shred the existing vegetation two to three weeks before the herbicide application is made.
The best time to apply a herbicide treatment to alfalfa or cool-season grasses is early fall any time after September 15 to as late as October 15. Pasture dominated by warm-season grasses goes dormant earlier. Therefore, herbicide applications would need to be made in late August or early September.

Next, destroy the existing vegetation with a herbicide application. You can use a herbicide like Fusillade, or Round-up to destroy grass sod. Herbicides like 2, 4-D or Banvel can be used to destroy alfalfa. For more information on herbicide treatments see University of Nebraska Extension publication NF98-363 Chemical Weed Control in Tree Planting Projects, Part II - Post-emergence Herbicides.

Allow the herbicide application at least two to three weeks to kill the grasses. Then use a chisel or moldboard plow to break up the dead sod.

Next, you should disc and harrow, or roto-till the plowed area to break up soil clods and chunks of sod. Plowed areas may need to be disked more than once. It is important to note that when you are preparing your land for planting you can work either the entire site or just the strips where you will plant the seedlings.

Once the area has been thoroughly worked up allow the area to lay fallow through the winter. The action of freezing and thawing will mellow the soil and help to create an ideal planting site.

Finally, you should disc or harrow the soil again in the spring before tree planting. This will break up any remaining soil clods and insure that the soil will close back in around the seedlings after they are planted.

If you are planning to use water conservation mulch then the NRD recommends that you prepare the entire site or till strips that are at least 8 feet wide. This will make it much easier to lay the mulch down correctly.
CROP GROUND
Crop land should not need to be prepared like pasture or sod bound sites. However, we recommend that you follow these three steps to prepare a crop land site for tree planting. First, disc and harrow, or roto-till the crop stubble in the fall after harvesting. It may be necessary to plow heavier soils to break up any deep soil compaction. You can work either the entire site or just the strips where you will plant the seedlings.

Second, allow the area to lay fallow through the winter, the action of freezing and thawing will mellow the soil and create and help to create an ideal planting site.

Finally, you should disc or harrow the soil again in the spring before tree planting. This will break up any remaining soil clods and insure that the soil will close back in around the seedlings after you plant them.

WINDBREAK RENOVATION
Site preparation for windbreak renovation or reforestation projects will take extra work. First, you will need to remove the existing trees. This can be done by bulldozing. However, it will be less expensive and more desirable if you can find a market and sell the trees for timber, firewood, or chips. The best time for tree and stump removal by bulldozing is from mid-August till the ground freezes.

Second, once the trees have been removed, the area should be root raked by the bull dozer. The site should also be plowed as often as necessary to break up any deep soil compaction and to remove any remaining roots and trash which are left over from the removal process.

Third, it is recommended that you plant the area to a cover crop the following spring to allow the soil to recover and to insure that all the roots and other large woody material have been removed from the site.
Planting the area to a cover crop will help the soil to regain some of its former structure and reduce soil compaction. Soil compaction is a major problem for tree planting since compacted soils are difficult to close around tree roots and difficult for tree roots to grow into. If you choose to plant these areas with a cover crop then you can either harvest the crop or plow it under and disc it down. Either way you will need to disc or roto-till the soil again in the spring before planting.

CLOSING THOUGHTS
Site preparation is one of the most important things that you can do to insure the success of your tree planting project. While it may seem like a lot of work to get your site ready to plant tree seedlings, the benefits you gain in terms of reduced need for weed control and increased seedling growth and survival will more than pay for itself in the end.

Good Planting Techniques

SEEDLING HANDLING
Reforestation surveys indicate that the most common problems facing seedling survival are moisture stress, poor handling and physical damage before planting. From the time seedlings are lifted from the nursery bed, to the time they are planted, it is critical to keep the seedlings moist (relative humidity 90-95 percent) and cool (34-36 degrees F). Seedlings must remain in a state of dormancy during this period. As temperatures rise, plants begin to respire and can quickly deplete their energy reserves. Damaging molds can also grow on seedling roots under warm conditions. If seedlings are allowed to dry out, the root hairs become permanently damaged and are unable to absorb adequate water and nutrients. Physical damage from handling can impair root hair, shoot tips and buds, which will slow initial growth of the seedlings. More information on the proper care and handling of bare root
Hand planting is necessary on rough terrain, when the seedlings are too large for machine planting, or when planting within an existing forest. The most common tools used for hand planting include a shovel, planting bar (dibble) or hoe dad. Three basic methods of hand planting are dug hole, slit planting and wedge planting.

When planting by hand remember to keep the seedlings shaded, cool and moist at all times. Do not leave packages of seedlings exposed to sunlight and warm temperatures at the job site. Use a reflective tarp and consider delivering the stock in stages during the workday. Carry seedlings in a planting bag or bucket along with wet burlap to keep the root systems moist. Handle the roots as little as possible and do not carry the seedlings exposed to the air or immersed in water. The roots should hang freely in the planting hole and not be twisted or crooked. The new soil line should be slightly above the seedling’s root collar. The soil should be packed firmly around the seedling to maintain good soil to root contact and eliminate air pockets.

Machine planting is well suited for large orders, planting on even terrain and planting hardwoods with large root systems. Planting machines generally require a 30-50 horsepower tractor. A crew of three people is recommended: one person to drive the tractor, another to ride the planting machine, and a third person to provide seedlings to the planter and check for proper planting technique. The same stock handling principles listed above apply to machine planting. Do not load too many trees in the machine’s storage bins at one time. Instead, supply stock in small amounts to keep seedlings moist and cool. The average machine planting crew can plant 5,000 trees per day.
Weed barrier fabric, sometimes referred to as “conservation mulch” or “black plastic”, has become a useful tool in establishing conservation tree plantings in Nebraska and across the Great Plains region. The material is a black polypropylene fabric with the appearance of tightly-woven burlap. It is recommended and used most heavily in locations with droughty soils and areas that receive 24 inches of precipitation or less per year. When installed properly, benefits include reduced weed and grass maintenance, soil moisture retention and less chance of undesired sod grass establishment in the tree row. These benefits can help with improved survival, establishment and growth of young tree seedlings.

The full usefulness and success with the fabric relies on proper installation by the contractor and the follow-up management of the material on site by the landowner. Without the proper installation combined with management and follow-up, many tree plantings are at risk of poor tree health and failure.

**INSTALLATION**

Proper installation is critical for the fabric to provide the most benefits and not become a “negative” to the tree planting. With the expense of the fabric and installation, customers have a right to expect the correct job done during installation.

- The fabric should be installed no later than 30 days after the trees are planted to insure adequate weed control and/or water conservation. For best results, the fabric should be installed right after the trees are planted and have a funneling effect to direct water to the seedling.
- Fabric should be stretched tight and lay flat on the ground without a deep “furrow” in the tree row that holds the fabric off the ground. If the fabric is too far
off the ground around the seedling, then hot air and rodents can easily get under the fabric. If the tree planting machine has left a furrow, the ridges should be packed down. A slight furrow (so the fabric is less than 2 inches off the ground) is good to help funnel water runoff toward the base of the seedling.

- Fabric needs to be pinned or held down within 6 inches of the seedling to help direct the water to move into the cut area by the seedling. Funneling the water to the base of the seedling increases available moisture. The use of soil is discouraged since during heavy rains, the soil will be washed off the fabric.

- Edges need to be firmly secured by pins when installed by hand or rolled under the soil when installed by machine. Both methods are to keep the wind from blowing underneath, working it loose and flapping in the wind.

- Where there is the end of one roll and the start of a new row, the overlap splice should be held down with pins. Soil can wash away.

- In areas of sloped ground over 30% where water erosion could start under the fabric, slight water turnouts or water bars should be erected across the furrow to divert water from eroding down slope.

- During installation, the seedling should not be kept under the black fabric any longer than necessary due to heating up. Cut the fabric and pull the seedling out from underneath the fabric within 60 seconds during hot, sunny days to reduce heat damage to the seedling.

- The fabric should be cut in the shape of an X or T and not a single slit so the fabric does not rub on the seedling. The cuts should be less than 12 inches with the seedling centered. Large “holes” cut during installation decreases the effectiveness of having the fabric since winds and hot temperatures can then take moisture out of the ground next to the seedling. Also, the larger openings allow for weeds and grasses to grow close to the tree seedling.
The conservation mulch fabric does not degrade as well as advertised. If the fabric gets covered by sand, leaves, grass, etc. it will not degrade at all. Even exposed to sunlight, the fabric rarely degrades well enough for the tree stem to rip the material. The greatest risk of tree failure with the conservation fabric is having the tree “girdled” at the base with the tree trying to grow around the fabric. Rather than assume the fabric will degrade, the landowner should expect to have to cut the fabric around the tree base before the fabric starts girdling the tree.

Weed seed can still germinate and grow in the cut area next to the tree seedling. Weeds should be pulled when small and kept out of the area by the seedling. If allowed to grow too large, the weeds will choke out the tree seedling or when the weed is pulled out, the tree seedling may get pulled out also.

Approximately three to five years after planting (depending on tree type and growth rate), the fabric should be cut at right angles to allow for larger tree stem size. This new opening should be at least 18 – 24 inches for most shade trees and conifers. Larger growing trees like cottonwoods and silver maples may need larger openings. Making the cut larger at this time is ok since the tree seedling roots should be 24 – 36 inches out away from the base and the tree is large enough to shade weeds and other competition.

Fabric can be removed by ripping away from the tree stems or pulled off the tree row after the tree seedlings have become established and strong enough not to be pulled out during the ripping. Cutting the fabric down the center of the tree row prior or during the pulling process will separate the material and help keep the fabric from damaging the tree stem as it is pulled away.

Conservation weed barrier fabric is a useful and proven addition to conservation tree plantings on droughty and stressful sites. With proper installation and management,
tree seedling survival and growth should be increased. However, without proper installation and awareness of the potential girdling risks if the fabric does not decompose can cause early decline and even death for trees as they grow larger and develop natural trunk swell at the base.

Drip Irrigation

Drip or trickle irrigation is an efficient way to provide supplemental water to your conservation tree planting. Drip irrigation systems are intended to help tree seedlings survive and grow during the initial establishment growth phase, normally three years or less. Watering recommendations will vary depending on soil texture and weather. It is recommended that you monitor soil moisture with a soil probe or other adequate device to determine when irrigation may be necessary. When supplemental water is required, water long enough to thoroughly soak the soil profile throughout the root zone to encourage deep rooting. On new plantings, this may be approximately 16-24 inches. The soil profile needs to dry out some between irrigations to allow for gas exchange with the root system. Thorough watering at less frequent intervals is more desirable for root development and seedling health than frequent, light watering.

The heart of a drip irrigation system is the emitter. It is designed to let out water at a rate so slowly that the emitters tend to drip or trickle, hence the name. This allows the water to be precisely applied at the base of each tree, only where it is needed. A typical drip irrigation system will connect to a standard hydrant where a filter and pressure regulator are installed. From here, a mainline (typically ¾ or 1 inch black plastic pipe) extends to the planting and across the tree rows. At each row, ½ inch lateral pipe is connected and is snaked in the row with emitters placed within 12 inches of each seedling. Emitters are pressure compensating, delivering approximately 1 gallon per hour to each tree.
When requested, a properly designed drip irrigation system will qualify for cost-share assistance and help to improve overall seedling survival and growth. For a moderate fee, services offered by your NRD may include system design and installation, in addition to maintaining an inventory of components if repairs are needed.

Post Planting Care

WEED CONTROL

Controlling competing weeds and grasses may be the most important you can do to ensure the success of your newly planted trees. Controlling volunteer woody vegetation, annual and perennial grasses, and broadleaf weeds may be necessary throughout the life of your planting. However, it will be most important during the first three to five years after the seedlings are planted. Eliminating competing plants can greatly improve the survival and growth of your seedlings. They will compete with your tree seedlings for soil moisture, nutrients, sunlight and space, and provide cover for rodents that can damage young trees.

There are several methods that you can use to control weed within and between the tree planting rows. These include mechanical cultivation (hoeing, roto-tilling, etc.), mowing or shredding, mulching (organic or fabric mulches), and chemical control (pre- and post-emergence herbicides). If herbicides are used, their selection will depend on site conditions, tree species in your plantation and the weeds to be controlled.

Mechanical or hand cultivation can be a very effective way to control weeds and grasses around seedlings. When cultivating you should clean an area at least three feet in diameter around each seedling. To avoid damage to the seedlings stay at least six inches away from the stem and do not cultivate the soil deeper than three inches. You
may need to clean cultivate around the seedlings two to four times each year depending on the growing season.

Mowing is a poor alternative for weed control. Although, sometime it is the only option on certain highly erosive sites. Mowing will reduce fuel buildup, rodent cover, and make the plantation more accessible for other management activities. However, it does little to reduce competition for moisture and nutrients and may encourage the growth of damaging perennial grasses like brome grass. Also, there is always the potential for damage to the seedlings. If you do plan to mow or shred between planting rows as a part of your maintenance plan, you should mow as often as necessary to keep the seedlings clearly visible.

Mulch can be used around seedlings to control weeds and reduce the loss of soil moisture. There are two common types of mulch: organic mulches and plastic fabric mulches. Organic mulches include composted yard waste or wood chips. When using organic material a top dressing of nitrogen fertilizer may be necessary to replace nitrogen lost from the soil as the organic materials decompose.

Fabric mulches suppress grass and weed growth within the tree planting row and conserve moisture in the soil. The key to making mulches work effectively is to eliminate weeds and grasses before laying the mulch. Fabric mulch is usually sold in rolls or pre-cut squares.

Herbicides do a good job of controlling weeds and grasses when applied in the proper amount at the right time. Herbicides can be grouped into one of two broad categories. Pre-emergence herbicides that control woody vegetation, annual and perennial grasses, and broadleaf weed species before their seeds germinate and post-emergence herbicides which are used to control established or emerged weed species.

Finally, it has been recommended that vegetation between the rows be controlled at least as well as within the rows.
However, there may be some benefit in allowing either row crops or warm season grasses to grow between these rows to provide protection for the young seedlings from hot, dry summer winds. The key to this method is not allowing the vegetation to crowd out the planted seedlings. Also, this vegetation should be disced, roto-tilled, or shredded in late autumn to remove or reduce potential cover for mice or rabbits that will feed on your seedlings over the winter.

**SUPPLEMENTAL WATERING**

Supplemental watering is another important maintenance activity that will greatly benefit your seedlings during the first three years.

If you want to improve the growth and survival of your planting, your seedlings will need at least one inch of water every seven to ten days throughout the growing season. When you water your seedlings, you need to fill the soil profile thoroughly to insure that the seedling roots have access to water. The best way to do that is by using a drip irrigation system or a soaker hose. If you do not have enough hose to reach your seedlings then you can fill a five-gallon bucket and pour it around the seedling slowly being careful not to expose any roots.

**Things to keep in mind**

a) When watering, thoroughly soak the soil profile to a depth of 3 to 5 feet for established trees and 2 to 3 feet for newly planted seedlings. Do not water again until the profile has dried for established trees and the upper one-foot has dried for newly planted seedlings. Thorough watering at less frequent intervals is more desirable for root development than frequent, light watering.

b) Watering one or two times per week may be needed for newly planted trees. Two to five gallons of water per plant per watering should be applied to small trees, and five to ten gallons for older, more established trees.
ANIMAL DAMAGE

Livestock should always be kept out of your plantation. They can destroy months of work and years of growth in a very short period of time. Livestock should be kept out of your trees to prevent destructive grazing. If tree and shrub seedlings are planted in a field that will be seasonally grazed then you should install either a permanent fence or a hot-wire to prevent livestock from grazing and among the seedlings.

Predators like deer, rabbits, and mice can also destroy your plantation. Mice will girdle a tree seedling close to the ground during the winter months, while deer and rabbits will browse on the buds and main stem. The best way to prevent animal damage is to keep this area clean and free from competing vegetation. Disc, roto-till, or shred vegetation in late autumn to remove or reduce potential cover and habitat for deer, rabbits, and mice.

Remember maintenance is an ongoing process. The benefits you hope to someday enjoy from your plantation cannot be accomplished with a single treatment. Tree planting by its very nature is a long-term commitment. Most tree species will easily live sixty to eighty years in a windbreak or shelterbelt planting. Some will live well over one hundred years.

Pruning

WHEN SHOULD YOU PRUNE?

The best time to prune branches from a tree to improve its form, wood quality, or condition is during the winter when the tree is dormant. This is due, in some part, to the fact that the insects that might be attracted to a fresh wound or the diseases that might infect a fresh wound are also dormant. However, pruning in the dormant season also gives your trees the best chance to compartmentalize and “wall-off” the wound to insure that insects and disease do not create even more damage.
WHY SHOULD YOU PRUNE?
The type of pruning we recommend is often referred to as corrective pruning. Corrective pruning is done to encourage the development of a faster growing, single-stemmed tree. Forked or multi-stemmed trees are prone to wind breakage and tend to put on less height growth.

WHERE SHOULD YOU MAKE YOUR PRUNING CUTS?
Natural Target Pruning removes only branch-wood and leaves the tree intact. The key components of Natural Target Pruning are locating the “branch-bark ridge” and the “branch collar.” The branch-bark ridge and the branch collar are important because these structures define and differentiate the wood of the branch from the wood of the stem. The branch-bark ridge is the area where the cambium of the stem and the cambium of the branch conflict with each other causing a “ridge” or up-thrust to form. The branch collar is similar except the timing of growth here causes them to overlap and we get the somewhat swollen look at the base of the branch. As long as you make your pruning cuts outside of these two structures you are removing the entire branch without removing any of the live portion of the tree. This insures that the tree will compartmentalize this wound quickly and efficiently.

HOW DO YOU PRUNE BRANCHES?
Now that you know when and where to make your pruning cuts let’s talk about how to remove the branch to limit damage to the tree. The three-step method is designed to insure that you do not rip or tear the bark or create a bigger wound by keeping the weight of the branch away from where you will make your final cut. The three-step methods can be described as follows...

The first cut is a shallow notch made on the underside of the branch, outside the branch collar. This cut will prevent a falling branch from tearing the stem tissue as it pulls away from the tree.
The second cut should be outside the first cut, all the way through the branch, leaving a short stub.

The third cut removes the branch stub (outside the branch bark ridge and the branch collar) completing the operation.

The best time to prune a tree is when the saw is sharp. However, you can insure that you are doing the best job possible to protect and improve your trees by pruning in the dormant season.

Long Term Care of Established Trees

Conservation seedlings are often planted close together to gain maximum benefit as quickly as possible. However, as trees and shrubs mature they begin to crowd one another causing the loss of foliage and branches. This crowding can lead to decline, dieback, and death. Symptoms of overcrowding include loss of foliage and branches, excessive weed growth or volunteer seedlings in and between rows and an increased incidence of disease and insect problems.

As your windbreak matures and the trees begin to crowd each other for space you are going to need to consider thinning out some of the trees. Depending on the age of the windbreak, the number of rows you planted and species you used you can remove individual trees or entire rows. The purpose of thinning is to redistribute the growth potential of the site to the best trees. You will want to remove those trees that are dead, dying or diseased; trees that have become overtopped, crooked, forked, or otherwise undesirable.

Some weed control may be necessary in mature windbreaks. Brome grass is tenacious and will grow under full shade under your trees and in-between rows. Additionally, you are going to want to remove volunteer trees from your
windbreak. These trees can cause serious harm to conifers shading out branches, crowding out your long-lived hardwoods and making maintenance between rows difficult.

Pruning of dead, rubbing or hazardous limbs will be necessary from time to time. Forked or multi-stemmed trees are prone to wind damage. Select a dominant trunk and prune out forks and extra stems before they become two inches in diameter. Never remove more than 20% of the live material when pruning. Don’t be afraid to remove dead or dying branches as these will eventually fall in a wind, snow or ice storm damaging other trees. It is recommended to wait until the tree goes dormant over the winter months before beginning any pruning.

During extreme drought watering may be necessary even for older, established trees to survive. It is important to closely monitor your trees during drought conditions to see if watering may be necessary.

As the trees mature and you start to see decline and die-back throughout your windbreak you will want to start thinking about removing and replanting some of the rows. Renovating a windbreak should start early enough to allow any new planting to become effective before windbreak protection declines.

To gain the maximum benefits from your windbreak you are going to want to check your trees throughout the year and consider what maintenance needs to be done to keep it healthy and productive.
Nebraska’s NRDs offer a variety of trees and shrubs for conservation purposes. This booklet describes common trees and shrubs sold by NRDs. Each NRD administers its own tree program, so available species may differ from district to district. Check with your local NRD for the species they offer.

Accompanying each species description is an information box, which indicates the vegetative zones the tree is best suited for, the average height of the tree at 20 years and maturity, and the suggested row spacing for planting. You can also refer to the quick guide on pages 25–26 to compare species.

Soil characteristics are an important consideration when deciding what type of tree or shrub to plant. While helping to determine which trees are best for your site, your NRD or NRCS technician will refer to NRCS “Soil Suitability Groups” for conservation trees and shrubs. By following the soil suitability recommendation, technicians can help you pick trees that should thrive in your particular soil conditions.
To Order

To order seedlings, contact your local NRD (see map and contact information on the following pages). Their forestry staff can help you with a planting plan and offer suggestions on which species would be best suited for your needs. To ensure receiving the trees you want, place your order early. Many districts begin selling trees in late fall for planting the next spring. Seedlings are generally distributed in late March/early April.
For more than 50 years, Nebraskans have benefited from a strong, locally-accountable system of natural resources management that protects the lives, property and the future of Nebraska’s natural resources.

Nebraska’s NRDs, created in 1972, are unique in the nation. The NRD concept is based on watershed basins instead of artificial political boundaries such as county lines. They are equipped to deal with a broad range of natural resources issues. The result has been a wide variety of innovative projects and programs, uniquely tailored for the areas they serve.

The Nebraska Association of Resources Districts (NARD) provides administrative services, legislative representation, and statewide communication and coordination to the 23 independent districts. For more information about Nebraska’s unique NRD system, contact NARD at (402) 471-7670 or visit www.nrdnet.org.
## NEBRASKA’S NATURAL RESOURCES DISTRICTS

### Central Platte NRD
- **Address:** 215 Kaufman Avenue, Grand Island, NE 68803
- **Phone:** (308) 385-6282
- **Website:** [www.cpnrd.org](http://www.cpnrd.org)

### Lewis & Clark NRD
- **Address:** 608 N. Robinson, PO Box 518, Hartington, NE 68739-0518
- **Phone:** (402) 254-6758
- **Website:** [www.lcnrd.nebraska.gov](http://www.lcnrd.nebraska.gov)

### Little Blue NRD
- **Address:** 100 East 6th, PO Box 100, Davenport, NE 68335
- **Phone:** (402) 364-2145
- **Website:** [www.littlebluenrd.org](http://www.littlebluenrd.org)

### Lower Big Blue NRD
- **Address:** 805 Dorsey Street, PO Box 826, Beatrice, NE 68310
- **Phone:** (402) 228-3402
- **Website:** [www.lbbnrd.net](http://www.lbbnrd.net)

### Lower Elkhorn NRD
- **Address:** 1508 Square Turn Blvd, Norfolk, NE 68701
- **Phone:** (402) 371-7313
- **Website:** [www.lenrd.org](http://www.lenrd.org)

### Lower Loup NRD
- **Address:** 2620 Airport Drive, Ord, NE 68862-0210
- **Phone:** (308) 728-3221
- **Website:** [www.llnrd.org](http://www.llnrd.org)

### Lower Niobrara NRD
- **Address:** 410 Walnut Street, PO Box 350, Butte, NE 68722
- **Phone:** (402) 775-2343
- **Website:** [www.Linnrd.org](http://www.Linnrd.org)

### Lower Platte North NRD
- **Address:** 511 Commercial Park Road, PO Box 126, Wahoo, NE 68066-0126
- **Phone:** (402) 443-4675
- **Website:** [www.Lpnnrd.org](http://www.Lpnnrd.org)

### Lower Platte South NRD
- **Address:** 3125 Portia Street, PO Box 83581, Lincoln, NE 68501-3581
- **Phone:** (402) 476-2729
- **Website:** [www.lpsnrd.org](http://www.lpsnrd.org)

### Lower Republican NRD
- **Address:** 30 North John Street, PO Box 618, Alma, NE 68920
- **Phone:** (308) 928-2182
- **Website:** [www.lrnr.org](http://www.lrnr.org)

### Middle Niobrara NRD
- **Address:** 303 East Highway 20, Valentine, NE 69201
- **Phone:** (402) 376-3241
- **Website:** [www.mnnrd.org](http://www.mnnrd.org)

### Middle Republican NRD
- **Address:** 208 Center Avenue, PO Box 81, Curtis, NE 69025
- **Phone:** (308) 367-4281
- **Website:** [www.mrnrd.org](http://www.mrnrd.org)

### Nemaha NRD
- **Address:** 62161 Highway 136, Tecumseh, NE 68450
- **Phone:** (402) 335-3325
- **Website:** [www.nemahanrd.org](http://www.nemahanrd.org)

### North Platte NRD
- **Address:** 100547 Airport Road, PO Box 280, Scottsbluff, NE 69363
- **Phone:** (308) 632-2749
- **Website:** [www.npnrd.org](http://www.npnrd.org)

### Papio-Missouri River NRD
- **Address:** 8901 So. 154th Street, Omaha, NE 68138
- **Phone:** (402) 444-6222
- **Website:** [www.papionrd.org](http://www.papionrd.org)

### South Platte NRD
- **Address:** 551 Parkland Drive, PO Box 294, Sidney, NE 69162-0294
- **Phone:** (308) 254-2377
- **Website:** [www.spnrd.org](http://www.spnrd.org)

### Tri-Basin NRD
- **Address:** 1723 Burlington Holdrege, NE 68949
- **Phone:** (308) 995-6688
- **Website:** [www.tribasinnrd.org](http://www.tribasinnrd.org)

### Twin Platte NRD
- **Address:** Great Western Bank Center, 111 South Dewey St., 2nd Floor, PO Box 1347, North Platte, NE 69103-1347
- **Phone:** (308) 535-8080
- **Website:** [www.tpnrd.org](http://www.tpnrd.org)

### Upper Big Blue NRD
- **Address:** 310 North Harrison St., O’Neill, NE 68763
- **Phone:** (402) 336-3867
- **Website:** [www.upperbigblue.org](http://www.upperbigblue.org)

### Upper Elkhorn NRD
- **Address:** 39252 E. Highway 2, Thedford, NE 69166
- **Phone:** (308) 645-2250
- **Website:** [www.upperloupnrd.org](http://www.upperloupnrd.org)

### Upper Loup NRD
- **Address:** 39046 E. Highway 7, Chadron, NE 69337
- **Phone:** (308) 432-6190
- **Website:** [www.unwnrd.org](http://www.unwnrd.org)

### Upper Niobrara White NRD
- **Address:** 511 East 5th, PO Box 1140, Imperial, NE 69033
- **Phone:** (888) 883-9066
- **Website:** [www.unrnrd.org](http://www.unrnrd.org)

### Upper Republican NRD
- **Address:** Nebraska Association of Resources Districts, 8100 S. 15th St., Suite B, Lincoln, NE 68512
- **Phone:** (402) 471-7670
- **Website:** [www.nrdnet.org](http://www.nrdnet.org)
About the Nebraska Forest Service

The mission of the Nebraska Forest Service (NFS) is: “improving people’s lives by protecting, utilizing, and enhancing Nebraska’s tree and forest resources.”

The NFS strongly supports the Conservation Trees for Nebraska programs administered by the Natural Resources Districts (NRDs). NFS foresters are stationed all across the state to provide forestry technical assistance to help landowners plant and/or manage their tree resources.

NEBRASKA FOREST SERVICE MAIN OFFICE

Lincoln-Main Office
103 Entomology Hall
P.O. Box 830815
Lincoln, NE 68583
(402) 472-2944
www.nfs.unl.edu
trees@unl.edu

Pictures taken at Bessey Nursery near Halsey, Nebraska.
<table>
<thead>
<tr>
<th>Conifers</th>
<th>American Elm</th>
<th>Black Cherry</th>
<th>Black Walnut</th>
<th>Bur Oak</th>
<th>Cottonwood</th>
<th>Hackberry</th>
<th>Harbin Pear</th>
<th>Honeylocust</th>
<th>Kentucky Coffeetree</th>
<th>Manchurian Apricot</th>
<th>Midwest Crabapple</th>
<th>Northern Catalpa</th>
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<tbody>
<tr>
<td>Species</td>
<td>Ulmus americana</td>
<td>Prunus serotina</td>
<td>Juglans nigra</td>
<td>Quercus macrocarpa</td>
<td>Populus deltoids</td>
<td>Celtis occidentalis</td>
<td>Pyrus ussuriensis</td>
<td>Gleditsia triacanthos</td>
<td>Gymnocladus dioicus</td>
<td>Prunus mandshurica</td>
<td>Malus baccata var. Mandshurica</td>
<td>Catalpa speciosa</td>
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<td>Common Name</td>
<td>American Elm</td>
<td>Black Cherry</td>
<td>Black Walnut</td>
<td>Bur Oak</td>
<td>Cottonwood</td>
<td>Hackberry</td>
<td>Harbin Pear</td>
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<td>FULL GROWN WITHIN ROWS</td>
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<td>35-40'</td>
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<td>65-85'</td>
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<td>15-25'</td>
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<td>30-70'</td>
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<td>BTWN ROWS</td>
<td>16-20'</td>
<td>16-22'</td>
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<td>8-12'</td>
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<td>16-20'</td>
<td>8-12'</td>
<td>8-12'</td>
<td>16-24'</td>
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<td>Shrubs</td>
<td>VEGETATIVE ZONES</td>
<td>AVERAGE HEIGHT (ft)</td>
<td>SUGGESTED SPACING (ft)</td>
<td></td>
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<td>III</td>
<td>IV</td>
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<tr>
<td>Pecan</td>
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<td>Red Mulberry</td>
<td>55</td>
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<td>15-45'</td>
<td>16-22'</td>
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<td>Red Oak</td>
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<td>●</td>
<td>●</td>
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<tr>
<td>Silver Maple</td>
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<tr>
<td>Swamp White Oak</td>
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<td>▼</td>
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<td>16-26'</td>
<td>30-45'</td>
<td>16-22'</td>
<td>16-24'</td>
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<tr>
<td>Washington Hawthorn</td>
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<td>12-16'</td>
<td>12-16'</td>
<td>8-12'</td>
<td>12-18'</td>
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</table>

Deciduous

American Hazelnut
Corylus americana

American Plum
Prunus americana

Amur Maple
Acer ginnala

Arrowwood Viburnum
Viburnum dentatum

Caragana
Caragana arborescens

Black Chokeberry
Aronia melanocarpa

Chokecherry
Prunus virginiana

Common Lilac
Syringa vulgaris

Elderberry
Sambucus canadensis

False Indigo
Amorpha fruticosa

Gambel Oak
Quercus gambelli

Golden Currant
Ribes aureum

Gray Dogwood
Cornus racemose

Highbush Cranberry
Opulus L. varamericanum

Nanking Cherry
Prunus tomentosa

Peking Cotoneaster
Cotoneaster acutifolia

Redosier Dogwood
Cornus sibirica

Sandcherry
Prunus besseyi

Serviceberry
Amelanchier alnifolia

Skunkbush Sumac
Rhus trilobata

Silver Buffaloberry
Shepherdia argentea

Winterberry Euonymus
Euonymus bungeanus

Vegetative Zones

<table>
<thead>
<tr>
<th>Height</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
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<tr>
<td>I yrs</td>
<td>6-8'</td>
<td>6-8'</td>
<td>6-10'</td>
<td>12-16'</td>
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<tr>
<td>FULL GROWN</td>
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<tr>
<td>WITHIN ROWS</td>
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<tr>
<td>BTWN ROWS</td>
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</tbody>
</table>

Page 26
Austrian Pine (Pinus nigra)

Austrian pine has pairs of needles 4 to 6 inches long. The needles are generally stiff, with the ends being very sharp to the touch. Originally introduced from Europe as an ornamental, it has considerable value in windbreaks and as Christmas trees. Austrian pine is best used in east or south inside rows of windbreaks.

Austrian pine is susceptible to Sphaeropsis (Diplodia) blight and Dothistroma needle blight and moderately susceptible to Zimmerman pine moths. Sphaeropsis blight and Zimmerman pine moths can seriously deform or kill trees if not controlled. Dothistroma needle blight can cause substantial defoliation in wet years or when trees are closely spaced if not controlled. Pine tip moths are occasionally a problem.
Black Hills Spruce (Picea glauca var. densata)

Black Hills spruce is named for the area of South Dakota from which it originates and is a variety of the white spruce. It is a very dense, symmetrical, slow grower with green needles and is used for landscape, windbreak and Christmas tree purposes.

This spruce is slower growing than Colorado blue spruce with shorter needles and is more drought tolerant. Black Hills spruce is very resistant to winter injury and has fewer insect and disease problems than Colorado blue spruce.

**Nebraska Vegetative Zones**

- Native to Zone
- Non-Native to Zone
- Not Recommended for Zone

**Average Height (ft.)**

<table>
<thead>
<tr>
<th>20 Years</th>
<th>Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-30</td>
<td>25-45</td>
</tr>
</tbody>
</table>

**Suggested Spacing (ft.)**

- Within Rows: 16-20
- Between Rows: 12-24
Colorado Blue Spruce (Picea pungens)

Colorado blue spruce is native to the Rocky Mountain region. The color ranges from dark green to silvery blue green. Blue spruce will form a very dense windbreak when planted close together, but they only have a medium growth rate. Colorado blue spruce is best used as the inside row of farmstead windbreaks. Survival is best if the seedlings are protected from drying winds by placing wooden shingles on the south and west sides. The tree cannot withstand long-term drought.

Spider mites can be a problem. Rhizosphaera needle cast can be a problem under persistent wet conditions.
Concolor Fir (Abies concolor)

Concolor fir, also known as white fir, is native to the mountains of western North America. The tree grows in an almost perfect pyramidal Christmas tree shape when young (and is often grown commercially as a Christmas tree). At maturity the tree develops a dome-like crown. The short, flat, soft needles are silvery blue-green both above and below, although the undersides may have a whitish bloom.

Concolor fir is a fairly slow-growing, drought-resistant tree. It does best in deep, rich and well-drained soils. Avoid heavy clay and wet spots, such as near over-irrigated lawns. This fir may need some protection on very windy, exposed sites.
Douglas Fir (Pseudotsuga menziesii)

Douglas fir, while not native to Nebraska, has a good growth rate in the state. It has historically been a valuable western timber tree. The foliage and twigs also attract wildlife such as antelope and deer.

Not a true fir, the full grown tree has a narrow crown compared to other conifers and has a nice bluish color. The thin scaled cone hangs down and is about 3" in length.
Eastern Redcedar (Juniperus virginiana)

Eastern redcedar is native to Nebraska. It is highly adapted to a wide range of sites and has the highest survival rate of any conifer planted in Nebraska. Its deep roots and small leaf surface make it very drought resistant. The foliage turns a russet color in winter. It is the primary species in most windbreaks.

Two foliage diseases, Cercospora blight and Phomopsis blight, can cause substantial defoliation and kill redcedar if not controlled. Cercospora blight is common and widespread. A third foliage disease, Kabatina blight, can kill branch tips but is not a serious concern. Spider mites occasionally cause damage, and young trees may require protection.
Eastern White Pine (Pinus strobus L.)

Eastern white pine grows on a variety of soils ranging from light, sandy to heavy textured soils. It has fair wildlife value. Gray and red squirrels, deer, mice and 16 species of songbirds have been known to eat the seed. White pine is frequently used for windbreaks and screens along fields and right-of-ways.

In dense stands, trees produce tall, cylindrical stems with pyramidal shaped crowns, characterized by distinctive, plate like branching, especially noticeable as the trees become older. Its evergreen needles are in clusters of 5, soft, flexible, 2 1/2 to 5 inches long, and bluish-green in appearance. Its cones are about 4 to 8 inches long and 1 inch thick.

Diseases, including white pine blister rust, red ring rot, root rot, wood decay, and certain needle fungi, can cause losses in white pine stands. Such natural elements as snow, ice, and wind may also cause damage to white pine.
Jack Pine (Pinus banksiana)

Jack pine is native to Canada and the Great Lake States. Needles are in pairs 1 to 2 inches long and are usually twisted. Cones are 1 to 1 1/2 inches long and persistent for many years. It is drought resistant and can be planted on a wide variety of sites, but is not recommended for limestone soils. It is best used on inside rows of windbreaks in central and western Nebraska, or as outside rows in eastern Nebraska. The jack pine’s general pyramidal form and persistent branches makes it a good substitute for eastern redcedar.

Jack pine has no serious diseases, but pine tip moths can be a problem.
Norway spruce has been planted for windbreaks and shelterbelts in western prairies, although it grows better in more humid environments. It is recommended for shelterbelt plantings in humid, severe-winter regions. Norway spruce grows best in cool, humid climates on rich soils. Preferred soils include well-drained sandy loams. It also grows well on almost all other types of soils.

Norway spruce provides important winter cover for a number of species of wildlife. Grouse eat spruce leaves and the seeds are consumed by a number of birds and small mammals.
Ponderosa Pine *Pinus ponderosa*

Ponderosa pine is native to northwest and northcentral Nebraska. Needles are grouped in threes, and sometimes pairs, 5 to 10 inches long. Cones are 3 to 6 inches long and each scale is armed with a sharp recurved spine. It can withstand prolonged drought and is the best pine to use on severe sites. It is best used in east and south inside rows of windbreaks.

Zimmerman pine moths and Sphaeropsis (Diplodia) blight can be serious problems and can kill or deform trees if not controlled. Pine tip moths can stunt growth by killing branch tips and Dothistroma needle blight can occasionally cause defoliation if not controlled.
Red Pine (Pinus resinosa)

Red Pine can be used in tree strips for windbreaks and are planted to protect livestock, enhance crop production, and control soil erosion. It is an attractive tree that provides cover for several mammals and birds and is a good source of food for deer, birds, and small mammals. Red Pine is a medium sized tree.
Rocky Mountain juniper is native to northwest Nebraska. It is similar in appearance to eastern redcedar with a more compact pyramidal shape. It’s drought resistant, prefers slightly alkaline soils, and retains a bluish-green color throughout winter. It is best used on the north and west outside rows in windbreaks.

Rocky Mountain juniper is subject to the same insect and disease problems as eastern redcedar. Rocky Mountain juniper is more susceptible than eastern redcedar to Cercospora blight, which is very common in eastern Nebraska. Rocky Mountain juniper is not recommended for planting in the eastern half of Nebraska.
Southwestern White Pine  (*Pinus strobiformis*)

Southwestern white pine grows in Arizona, New Mexico and southwest Colorado. It is not native to Nebraska. Needles are in groups of 5, soft, dark to bluish green, 2 to 4 inches long, and tips are often finely toothed. Bark is thin, rough, and furrowed.

Young trees tend to be rather dense and symmetrical and pyramidal in shape. Its mature form tends to be open and irregular. It is more heat and drought tolerant than eastern white pine. White pine blister rust is a problem in southwestern white pine’s native range.

### Nebraska Vegetative Zones

- **Native to Zone**
- **Non-Native to Zone**
- **Not Recommended for Zone**

<table>
<thead>
<tr>
<th>Average Height (ft.)</th>
<th>20 Years: 15-30</th>
<th>Maturity: 30-55</th>
</tr>
</thead>
</table>

| Suggested Spacing (ft.) | Within Rows: 16-20 | Between Rows: 12-24 |
American Elm (Ulmus americana)

American Elm is native to most of Nebraska and is a fast growing, long lived tree as long as it is not affected by Dutch-Elm disease. Before the introduction of Dutch-Elm disease the tree was considered an important street tree. Selections of Dutch-Elm tolerant trees are becoming more readily available.
American Linden (Tilia americana)

American Linden, also known as American Basswood, is native to eastern Nebraska and does best in rich, moist woodlands and along river bottoms. The tree is a fast growing tree and its soft wood is often used for carving, while its inner bark can be used to make rope for weaving.

It’s very fragrant flowers bloom in early summer and is a great shade tree.
American Sycamore (Platanus occidentalis)

American Sycamore is native to extreme eastern Nebraska along the Missouri river though it has done well across the eastern part of the state. The tree can be very large. Can be planted in pure stands or mixed with other hardwoods.
Black Cherry (Prunus serotina)

Black cherry, also called rum cherry, is a native species valuable for its rich, reddish-brown wood. It grows best on deep moist, fertile soils in eastern Nebraska. The wood is used in fine furniture and the cherries are used in jellies and wine. The cherries are excellent bird food during mid-summer. Black cherry does not grow naturally in pure stands. It should be planted either in wildlife habitat for a bushy large tree or with other species like walnut in a forest plantation.
Black Walnut (Juglans nigra)

Black walnut is native to Nebraska’s eastern and north central fertile bottomlands. It is highly prized for its rich, chocolate-brown wood and nut meats. Straight, limb-free trees are very valuable in the timber industry. Walnut trees have a medium growth rate and a long life span. Walnut requires a deep, silty-loam soil having good internal drainage for maximum growth. Walnut seedlings have been planted in the Sandhills for wildlife habitat and as a local source of nut meats.

Walnut caterpillars can defoliate trees in mid- to late summer, but this seldom does any permanent damage. Walnut is highly susceptible to broadleaf herbicide damage.
Bur Oak (Quercus macrocarpa)

Bur oak is native to Nebraska. It grows on a wide variety of sites, but grows best on rich, moist bottomlands. Bur oak has a slow to moderate growth rate and is fairly drought tolerant. It is an excellent species to include in wildlife habitat plantings. It is less susceptible to oak wilt than northern red oak and has no serious insect problems. Oaks may have to be protected from deer when young.
Cottonwood (Populus deltoides)

Cottonwood is the Nebraska state tree. It is native across the state and usually is found adjacent to rivers, streams, and around lakes. Cottonwood has a fast growth rate and provides most of the lumber processed in Nebraska today. It is planted in riparian areas for filter strips, and near streams to reduce sedimentation and stabilize stream banks. It also can be used in multiple row windbreaks for height and quick protection.

Native trees can become infested by leaf beetles, twig borers and stem canker, but these are rarely serious problems.
Hackberry (Celtis occidentalis)

Hackberry is a native tree found throughout Nebraska. It has a medium to long life span. Hackberry leaves are elm shaped; the grayish bark has a warty appearance. Once established, a moderate rate of growth and tolerance to adverse weather can be expected. Hackberry can be used in single row windbreaks to slow summer winds and increase the snow catch over fields during the winter.

Witches broom on branches and nipple-galls on lower leaf surfaces can be unsightly, but cause little adverse effect.
Harbin Pear (Pyrus ussuriensis)

Also known as Chinese pear, the harbin pear is the hardiest of all pears, introduced from northeastern Asia. The harbin pear is a small to medium tree for farmstead and field windbreaks and riparian plantings. It is used for food by a wide variety of birds and mammals and as a nesting site for songbirds. Grows 15 to 30 feet.
Honeylocust (Gleditsia triacanthos)

Honeylocust is native to eastern Nebraska. This medium-lived, relatively fast growing tree lends itself well to windbreak plantings. The fine-textured foliage of the honeylocust gives partial shade and turns a golden yellow in the fall. Honeylocust is used in multi-row windbreaks to increase the effective height of the windbreak. The twisted flat seed pods are 6-10 inches long. Cattle often eat the seed pods because they have a sweet taste.

Mimosa webworm and other insects present minor problems. Canker diseases may cause occasional branch dieback but are usually not serious problems unless the trees are in a weakened condition. The “thornless” variety is distributed.
Kentucky Coffeetree (Gymnocladus dioicus)

Kentucky coffeetree is a medium to large tree of the legume family reaching 50 to 75 feet in height on favorable sites. Grows naturally on moist, streamside soils but adapts well to varying soil types and conditions, moderately drought tolerant when established. Open crowned with sparse branching. Fruit is a large brown pod.
Manchurian Apricot (Prunus mandshurica)

Manchurian apricot is a small tree 15 to 20 feet tall. It has a beautiful pinkish flower that blooms in the spring before the leaves emerge, and the leaves turn a nice yellow-orange color in the fall. The fruit provides food for wildlife during the fall but the tree seldom produces fruit in the west due to its early blooming habits. It can be used for one of the outer rows in multi-row windbreaks.
Midwest Crabapple (Malus baccata var. Mandshurica)

‘Midwest’ crabapple is a medium-sized tree growing to 20 feet. It will have a rounded crown when open and will maintain its branches close to the ground. It is extremely hardy and disease resistant. The small apples are only 1/4 to 1/2 inch in diameter. The persistent fruit makes excellent wildlife food throughout the fall and winter. The white blossoms are especially attractive during the spring. Crabapple is good for single row windbreaks where a shorter tree is needed, and between the central and outside rows of multi-row windbreaks. Avoid planting close to redcedar or juniper to reduce the potential for cedar-apple rust.
Northern Catalpa (Catalpa speciosa)

Northern catalpa trees are very fast growing trees with large heart-shaped leaves. Also known as Hardy Catalpa, Western Catalpa, Cigar Tree, and Catawba-Tree. The height at 20 years is about 20 feet. Catalpas prefer moist, deep, well drained soil, but adapts to dry or wet soils. The white flowers are on 4-8 inch long panicles in late June. Fruit is a long pod. Very tolerant of tough conditions.
Pecan (Carya illinoinensis)

Pecan is a large tree, 60-80 feet, with a broad rounded crown. Pecans are truly multipurpose trees. In the landscape, these long-lived and sturdy trees provide ample shade and bright yellow fall color. Wildlife conservationists appreciate the food and cover pecan trees produce for squirrels, turkeys, and deer.
Red Mulberry (*Morus rubra*)

Red Mulberry is native to eastern Nebraska and does best in moist, rich sites. It is fast growing and known best for its fruit which are liked by birds and small mammals. The fruit can also be used in jams and jellies, typically reaching maturity in mid-summer. It grows best in open conditions.

![Red Mulberry Tree](image)

**Nebraska Vegetative Zones**

- Native to Zone
- Non-Native to Zone
- Not Recommended for Zone

<table>
<thead>
<tr>
<th>Zone</th>
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*20 Years: Maturity:*

*Within Rows: Between Rows:*
Red Oak (Quercus rubra)

Red Oak is native to Eastern Nebraska and is a good shade tree. The Red Oak attracts wildlife and in fall the tree has a good red color.

The tree produces a reddish brown acorn that are about 1” long and is typically pest resistant and more tolerant of chlorosis high PH soils than other oaks in the red oak family.
Siberian Elm (Ulmus pumila)

Siberian elm is sometimes called Chinese elm by mistake. It is adapted to almost all soil and moisture conditions in the state, but is usually short-lived. Siberian elm is resistant to Dutch elm disease. The wood is brittle and breaks in wind, snow and ice storms. Siberian elm should be planted only on severe sites where other species are likely to fail. Siberian elm can be invasive on pasture lands in the central and east because of its prolific seeding.

Pest problems for the Siberian elm are elm leaf beetles and wetwood (slimeflux).
Silver Maple (Acer saccharinum)

Silver maple is a fast growing, long-lived tree native to eastern Nebraska. The species is ideal for wet bottomland sites and can easily recover from extended periods of flooding. It performs well on uplands, but does not tolerate alkaline or calcareous soil or drought conditions. Silver maple can be used in riparian buffer plantings. The wood of the silver maple is brittle and can break in wind, snow or ice storms.

Possible problems are multiple main stems, scale insects, greenstriped maple worms, and maple bladder-gall mites.
Swamp White Oak (Quercus bicolor)

Swamp white oak is native to the central and southern United States. It grows best on moist, bottomland forested soils. It is a large tree with specimens over 60 feet tall. The tree is valuable for wildlife habitat and for its wood. The wood is used in fine furniture, flooring, and wine casks.
Washington Hawthorn  (Crataegus phaenopyrum)

Washington hawthorn is a medium-sized tree growing to 25 to 30 feet on better sites. It has thin spikes 3 inches long on the younger branches. In the spring, the rounded crown is filled with snow-white clusters of flowers. The resulting fruit is about a 1/4 inch in diameter and turns a bright red in the fall. The persistent fruit is great food for songbirds in the fall and winter. Washington hawthorn can be used for wildlife habitat or between the central and outside rows of multi-row windbreaks. Avoid planting close to redcedar or juniper to reduce the potential for hawthorn rust.
American Hazelnut (Corylus americana)

American hazelnut is native to eastern Nebraska. Best growth is obtained on moist, fertile loam soils and can grow to 15 feet, but 8 to 10 feet is more common. It is medium to fast growing, and starts producing nuts within 3 to 5 years. The nuts mature in late summer to early fall and are very tasty if you can collect them before the birds and animals.
American Plum (Prunus americana)

American plum is native to Nebraska and is well adapted to a wide variety of soil and climatic conditions. It forms dense thickets ideal for the outside rows of windbreaks and for wildlife habitat. Birds use the thickets for nesting, feeding, and resting areas. The twigs are a preferred source of browse for deer and rabbits during the winter. White flowers bloom in May, with red to purple plums ripening during September. The earliest ripening fruit is usually the sweetest and makes the best jelly.

Brown spot, plum pocket and tent caterpillars can cause some problems.
Amur Maple (Acer ginnala)

Amur maple is an introduced medium- to large-sized shrub from northern Asia. It is somewhat drought tolerant but subject to chlorosis on heavy alkaline soils. The leaves turn scarlet to deep red during the fall. It is best used for wildlife habitat and as the outside row on the leeward side of windbreaks.
Arrowwood viburnum is an upright, rounded, multi-stemmed, deciduous shrub which typically matures to 6-10' tall with a similar spread. Non-fragrant white flowers appear in late spring. Blue/black berries attract birds and wildlife. Variable fall color ranges from drab yellow to attractive shades of orange and red. Native Americans reportedly used the straight stems of this shrub for arrow shafts, hence the common name. The shrub is exceedingly winter hardy, grows in most soils at a medium rate and is a good background for native plantings.
Caragana (Caragana arborescens)

Caragana, also called Siberian peashrub, is a large upright shrub. It provides dense cover for wildlife and is ideal for the shrub row in a windbreak. In Canada, it is planted as single row windbreaks. Caragana is adaptable to conditions of extreme cold and wind. It tolerates a wide range of soil types, including alkaline and saline soils.

Grasshoppers can be a problem, but very rarely kill an established plant.
Black Chokeberry (Aronia melanocarpa)

A member of the Rose family, black chokeberry is a deciduous shrub which can grow to a height of 3 to 6 feet tall. Berries (also known as Aronia berries) can be canned whole or the juice extracted for jelly making, as well as healthful fruit drinks. Plants are browsed by white-tailed deer and rabbits. The fruit are eaten by ruffed grouse, sharp-tailed grouse and prairie chickens.

The best growth and fruit production occurs on low moist but well-drained sites, in full sun. It is not drought-tolerant.
Chokecherry (Prunus virginiana)

Chokecherry is a medium/large-sized shrub that forms a dense thicket from root suckers. It is used for the outer row in multi-row windbreaks. Chokecherry is good wildlife habitat, providing food and cover for birds and small mammals. Showy white flowers bloom in April or May, and the cherries ripen during July. The cherries can be used for making jelly and wine.

Chokecherry should not be planted near other stone-fruit species because of western x-disease and black knot. Tent caterpillars are often a problem in the spring but rarely kill the plant.
Common Lilac (*Syringa vulgaris*)

Common lilac is a suckering, upright medium-tall shrub that is best located in the outside row of windbreaks. Fragrant white to lavender flowers bloom during May. Lilac is rarely used in wildlife plantings since it does not form thickets and the seeds have little food value.

Powdery mildew and oystershell scale are common problems.
Elderberry (Sambucus canadensis)

Elderberry is a medium-large, semi-wood species native to Nebraska. It is primarily used in wildlife plantings for summer food. The dark purple berries are formed on umbrella-like heads and ripen during mid- to late summer. The berries make excellent jelly and syrups.

Elderberry is susceptible to some winter dieback in the western part of the state.
False Indigo (Amorpha fruticosa)

False indigo is a moderately fast growing shrub that is sometimes used for shoreline and riverbank stabilization. It can reach heights of 5–20’, likes full sun or light shade and thrives in moist soils that are poorly drained. It also performs well on silt loams to dry sands. It prefers sandy soil and is a legume, so it can extract nitrogen from the air and enrich poor soil. False indigo is good for establishing wildlife food and cover on upland sites.
Gambel Oak (Quercus gambelli)

Gambel Oak provides food and shelter for many wildlife species. It can be found in dense patches.
Golden currant is a winter-hardy, drought-tolerant, small, native shrub. On the best sites, it will grow to 5 to 7 feet tall. It has very fragrant yellow flowers during May. The edible fruit is yellowish to purplish black when ripe. The fruit can be eaten directly from the bush or made into jelly. Golden currant is an excellent wildlife habitat species or can be used on the outside row of multi-row windbreaks.

**Nebraska Vegetative Zones**

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**Average Height (ft.)**

- 20 Years: 4-6
- Maturity: 4-6

**Suggested Spacing (ft.)**

- Within Rows: 6-10
- Between Rows: 12-16
Gray Dogwood (Cornus racemose)

The Gray Dogwood is thickly branched and slow growing sometimes producing a rounded shape, seldom reaching more than 6 feet high at maturity. White flowers bloom in May or June and are followed by white fruit set off by bright red fruit stalks in September and October. Competing vegetation should be controlled, particularly during the first few years after planting.
Highbush Cranberry
(Opulus L. var.americanum)

Highbush Cranberry, also known as American Cranberrybush, is a rounded shrub that grows at a medium rate, to 8-12 feet tall with dark green leaves that turn shades of red, yellow, and purple in autumn. White flowers bloom in spring and are followed by abundant red fruit loved by birds. Although tolerant of most any soil, it prefers moderately fertile, moist but well-drained soil and thrives in full sun to part shade.

Problems: Insects such as aphids, scale insects, weevils, Japanese beetles, mealybugs, and treehoppers are common, while Botrytis, rust, mildews, wood rot, Verticillium wilt, leaf spots, and dieback also occur.
Nanking Cherry \( (Prunus tomentosa) \)

A winter hardy, moderately fast-growing, medium shrub. Broad spreading, densely twiggy, becoming more open and picturesque with age. Also called Manchu cherry. Edible fruits are dark red and excellent for pies and jellies. Fruit is relished by many songbirds. Provides nesting cover for a few species of songbirds.

Browsed by rabbits, mice, and deer, which could cause serious injury if control measures are not taken. It is sometimes a rather short-lived plant.
Peking cotoneaster is a low to medium-growing shrub introduced from Asia. It has dark, glossy green foliage that turns orange to red during the fall. The berry-like fruit ripens to a dark red or black in early October and persists late into the winter, providing a good winter food source for birds. This is a sturdy shrub for the outside row of windbreaks.

Fireblight of the twigs and stems can be a problem.
Redosier Dogwood (Cornus sericea)

An open, spreading, multi-stemmed, medium to large shrub for farmstead and field windbreaks, and riparian plantings. Horizontal branches at the base. Fruit and twigs are used by several species of wildlife, such as robins, cedar waxwings, rabbits, and deer. Provides dense cover for a large number of wildlife species.
Sandcherry (Prunus besseyi)

Sandcherry is a low growing shrub native to western Nebraska. It has showy white flowers in May and produces small, sweet, purplish-black cherries in July. Sandcherry can tolerate hot, dry conditions, and prefers well-drained soils. The cherries are especially good for making jelly or jam.
Serviceberry, also called Juneberry and Saskatoon, is popular for its good tasting fruit similar to blueberry in its looks and taste. It is a slow growing, mid to tall, thicket forming shrub blooming in late spring. Big game browse on the leaves and twigs while songbirds and upland game savor the fruit.

Leaf spots, rust, and pear slugs can be problematic.
Skunkbush Sumac (Rhus trilobata)

Skunkbush sumac is native to Nebraska. It can tolerate alkaline and extreme drought conditions. The clusters of berry-like fruit are covered with a soft, dense hair and turn a deep red in late summer, and the shrub has a good fall color. Skunkbush sumac is a good wildlife species, providing food for birds throughout the winter. It can be used on the inside or outside rows of windbreaks. Good fall color.
Silver Buffaloberry (Shepherdia argentea)

Silver buffaloberry is a native species of western Nebraska. This thorny, thicket-forming, tree-like shrub is drought tolerant and adaptable to alkaline soils. The persistent, fleshy berries provide food for birds during the winter. The tart berries also are used in jellies.
Winterberry Euonymus
(Euonymus bungeanus)

Winterberry euonymus was introduced from China. It is an excellent species for the inside row of farmstead windbreaks or anywhere fall coloration is desirable. The leaves turn pale yellow to reddish brown, the four-winged fruit is pink and the seeds are a reddish-pink color. The shrub is used by many song birds for nesting habitat and, to some extent, for food.