# TREE CARE AND MANAGEMENT

This technical note provides guidance for establishing trees and shrubs as part of the following Natural Resources Conservation Service (NRCS) Field Office Technical Guide (FOTG) Practices:

Alley Cropping (practice code 311) Windbreak/Shelterbelt Establishment (practice code 380) Riparian Forest Buffer (practice code 391) Hedgerow Planting (practice code 422) Recreation Area Improvement (practice code 562) Streambank and Shoreline Protection (practice code 580) Tree/Shrub Establishment (practice code 612) Wetland Wildlife Habitat Management (practice code 644) Upland Wildlife Habitat Management (practice code 645) Windbreak/Shelterbelt Renovation (practice code 650)

The success of any tree planting is dependent upon site preparation, stock quality, planting and handling techniques, and maintenance employed by the planner, vender, planter, and landowner. This document illustrates a wide variety of methods that have proven successful for conservation tree and shrub plantings in North Dakota.



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## WINDBREAK SUITABILITY GROUPS

Refer to "Expected 20-Year Tree Heights" in Section II - North Dakota FOTG to determine expected 20-year heights of trees and shrubs for the soils of each windbreak suitability group.

# PLANT STOCK REQUIREMENTS

Planting stock must be grown from locally adapted seed or cuttings of known origin and meet height and caliper standards listed below. Planting stock should not come from sources greater than 200 miles away in latitude, 400 miles away in longitude, or 2,000 feet difference in elevation, unless long-term replicated field trials or extensive historical data indicate that the stock is hardy for a given location. "Planting stock sources" refers to the location where the plant naturally occurred or was propagated, not the location of the nursery from where it was purchased.

**Bare Root Deciduous Seedlings** shall not be less than ¼ inch caliper at 1 inch above the root collar. Bare root deciduous seedlings shall have a shoot (top growth) of at least 12 inches. Bare root seedlings should not be topped, unless untopped stock is not available. Rooted planting stock must not exceed a 2:1 shoot-to-root ratio (see Figure 1).

**Bare Root Coniferous Stock** shall be either 3-0 or 2-1 aged stock at a minimum (3-0 equals 3 years in a seedling bed. 2-1 equals 2 years in a seedling bed and 1 year in a transplant bed). Coniferous seedlings or transplants shall have at least a 6-inch shoot. Coniferous seedlings or transplants shall have a minimum stem diameter of 3/16 inch at 1 inch above the root collar. Rooted planting stock should have a welldeveloped fibrous root system and should not exceed a 2:1 shoot-to-root ratio (see Figure 1).

**Vegetative Deciduous Cuttings** shall be no less than ½ inch diameter at the base, have the apical bud and all lateral side branches removed, and produced in lengths long enough to reach a soil depth that remains saturated throughout the growing season, or the site must be irrigated (see Figure 7). Depth to the saturated zone must be determined before cuttings are ordered or harvested. In no case will vegetative deciduous cuttings be less than 10 inches in length. Tops of dormant-seasoncollected cuttings may be dipped in latex paint, paraffin or sealing wax to prevent desiccation and mark the top. Vegetative material should be collected while dormant. Dormancy means no bud swell, no green showing on buds, and no separation of bud scales. Actively growing materials can be used, but survival will usually be lower.

Vegetative material works best if planted within 2-3 weeks of harvest. Willow and cottonwood species can be stored up to 6 months. Proper storage consists of 34-38 degrees F. temperatures with nearly 100 percent relative humidity. Storage in plastic bags will achieve the desired humidity. Care must be taken to prevent mold buildup. Do not allow stock to dry out for even short periods of time, as survival will be greatly reduced.

**Container-grown Stock** shall have a root mass of at least 7 cubic inches. Seedling height should be at least 6 inches. Container-grown stock must be produced in containers that minimize girdling roots or J-roots.

**Seeds** shall be viable within the limits of the species. There is a large variation in seed quality between species. Some species of trees and shrubs have a high percentage of viable seeds that will easily germinate the first season after planting. Other species have seed that is very difficult to germinate. Even with proper scarification and/or stratification, some species will only show 2-3 percent germination 2 years after planting.

Bare root seedlings, transplants, or container grown stock shall be dormant when planted.

Avoid planting stock after bud break, except for

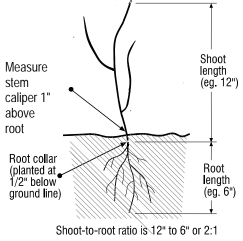


Figure 1: Shoot / Root Ratio

bur oak and hackberry that have been sweated, or golden currant, common lilac, late lilac, Peking cotoneaster, and Tatarian honeysuckle. Container grown stock in gallon pots or larger may be planted after bud break, based on specific situations and individual requests of a variance.

# STORAGE OF STOCK

Rooted planting stock and cuttings will be stored in a cool, moist environment (34-38°F) or heeled into the soil. During all stages of handling and storage, keep stock free of mold and roots moist and cool. Keep roots covered at all times. Evaluate stock that has been allowed to dry, heat up (e.g., within a bale, delivery carton or container), or that has developed mold or other problems. Destroy stock if there is any doubt as to the viability. Live cuttings that are not immediately planted after harvest shall be promptly placed in controlled storage conditions (34-38°F) and protected until planting time.

Seeds shall be stored in a cool (35-40°F), dark area. Depending upon the species, seed storage may require moist or dry conditions. Become knowledgeable of the duration of seed viability. Some species of seeds lose viability within months after maturity. Others, with proper storage, remain viable for years. To learn characteristics of a particular species, log on to the following web site for the "Woody Plant Seed Manual <u>http://www.wpsm.net</u>.

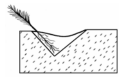
Landowners may keep stock for up to one week before planting by storing it in a shaded, cool, moist place. A basement or fruit cellar works very well. Plant bundles should be turned every day when temporarily stored to avoid mold and/or drying problems within the bundle. Ensure roots are moist and not exposed to the air. Do not store in a bucket of water. Trees will commonly break dormancy (begin to leaf out) with this type of storage, resulting in poorer survival.

For longer storage periods, stock may be heeled in. This can be described as high-density planting in a furrow. Locate the heel-in bed in good soil in a protected location. See Figure 2 for details.



**Figure 2A:** Dig a trench deep enough for proper root placement.

**Figure 2B:** Break bundles and spread along the trench wall with 2-3 inches between each plant.



**Figure 2C:** Immediately cover roots with soil and lightly pack. Thoroughly soak the trench with water after planting to remove air root soil contact

spaces and improve root soil contact.

Cover roots quickly to minimize exposure to sun and air. Short periods of exposure can greatly reduce survival and establishment. Leaving plants in a heel-in bed for longer than one season increases the difficulty of transplanting and decreases survivability.

# **CARE & HANDLING REQUIREMENTS**

Roots of bare root stock shall be kept moist at <u>all</u> <u>times</u> during planting operations by placing in a water-soil (mud) slurry, super-absorbent (e.g., polyacrylamide) slurry, or covering with wet peat moss, wet shingle tow, or other equivalent material. Do not cover with dry shingle tow, peat moss, etc. and expect to thoroughly wet it afterwards. No matter the amount of water applied, some roots will remain dry.

The rooting medium of container or potted stock shall be kept moist at all times by periodic watering.

Pre-treat stored unrooted cuttings prior to planting by soaking in water for 24-48 hours. Note: There is some debate as to the effectiveness of soaking stored, unrooted cuttings prior to planting. However, soaking will not harm cuttings and <u>may</u> increase survivability. Pre-treat bare rootstock by soaking roots in water or polyacrylamide for several minutes before placing on the tree-planting machine.

Keep roots moist and covered throughout the entire planting operation. To further reduce planting shock, stock could be carried during the planting process in buckets of water or slurry. Do not allow rooted conifer stock to be immersed for longer than one hour.

Stock shall not be planted when soil is frozen or dry.

Do not handle trees or shrubs when temperatures are freezing or below.

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Reduce exposure of bare root seedlings to air and sunshine while loading the planter and during the planting operation. Studies from South Dakota have shown that exposure of Scotch pine roots to air and sun on a 73-degree day for only 2 minutes resulted in 80 percent mortality.

Do not plant on hot, dry, windy days. Refer to Figure 3, Climatic Stress Chart, to identify suitable conditions for planting.

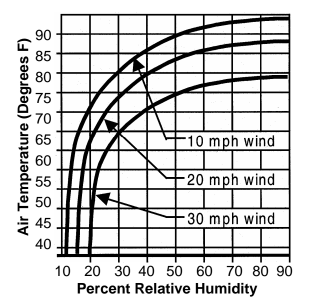


Figure 3: Climate Stress Chart

Cease planting when field temperature and humidity conditions fall above the curved line appropriate for sustained wind speeds at the site. As conditions approach those indicated by the appropriate wind speed line, use extra care to prevent desiccation of roots and tops. Site conditions falling below the appropriate wind speed line are generally considered good for tree and shrub planting. Cease planting when sustained wind speeds exceed 30 mph (miles per hour). To get a feel for changing climatic conditions throughout the previous day, go to the NDSU weather site at www.ext.nodak.edu/weather/ndawn.

Remove any wire or plastic ties that encircle the trunk or limbs of planted stock. If left, on they can girdle and kill the stem above that point as the stem increases in diameter.

Certain species such as bur oak and hackberry may require special preparation before planting, especially in cold, wet soils. These species have a tendency to not break dormancy without a "sweating" treatment. Trees that do not break dormancy during the first growing season will likely die.

Sweating trees is a simple process that usually requires nothing more than the packing material shipped with the trees and duct tape. One to two weeks before the trees are to be planted. remove them from the cooler. Line the cardboard shipping boxes with a large plastic bag. Place broken bundles of trees loosely in the plastic-lined box. Wet them thoroughly. Fold and tape the plastic together to make an air tight seal. Store the wrapped trees at room temperature, away from direct sunlight, for one to two weeks, checking to ensure they do not dry out.

Condensation should form on the inside of the plastic within hours, indicating a tight seal and that the process is working.

When properly sweated, the buds of these species will have swollen and in some cases broken open. Use extra precautions when planting sweated stock, especially if leaves are starting to emerge, because they are very sensitive to drying out during handling and the effects of hot dry winds immediately after planting.

# PLANTING SITE PREPARATION

Planting sites shall be properly prepared based on soil and vegetative conditions listed below. Avoid sites that have had recent application of pesticides that may be harmful to woody species.

Check waiting period restrictions and carryover characteristics of pesticides applied to the planting site in the previous one to two years prior to initiating tree planting.

If pesticides are used, apply only as needed within Federal, State and local regulations. Follow label directions and heed all precautions listed on the container.

On sites treated with pesticides, especially tilled sites, be alert to health risks that may result from handling the chemically treated soil or breathing the chemically impregnated dust.

Site preparation may include the whole field, strips, or patches. Individual site preparation for each tree/shrub should provide a minimum 4foot diameter circle, or a minimum 4-foot x 4-foot square, or a 4-foot wide strip at each planting spot (2 feet on each side of the planted stock).

The planting area must be free of living sod and perennial weeds before planting.

#### **Tillage Site Preparation**

Site Preparation by Tillage on Sod-covered Sites (or Sites With Perennial Herbaceous Cover)

Perform sufficient tillage to kill the sod and maintain the entire site in a reasonably weed free condition for one growing season prior to tree and shrub planting.

Nonselective herbicides may be used to kill sod grasses and other herbaceous species prior to tillage. Follow guidelines under Chemical Site Preparation and instructions found on the herbicide label.

Avoid tilling soils that are wet, to minimize compaction.

Be alert to potential wind and water erosion risks during the fallow period. Seed an annual cover crop of oats or spring grains to control erosion while minimizing water usage. Oats and spring grains will die over winter, but must be seeded early enough to attain 4-6 inch height prior to freeze up to provide soil protection.

For very erosive sites without rhizomatous grasses, (brome, canarygrass, or quackgrass) and no plans for cover crops, till only 5-8 foot wide strips where the trees/shrubs will be planted while leaving and maintaining the existing vegetation between the rows. This will reduce wind and water erosion, sandblasting, provide easier site access, and provide wildlife benefits. The wider tilled area is appropriate for locations where weed control fabric is to be installed after the tree or shrub planting.

Orient tree and shrub plantings on the contour, when possible, to minimize water erosion risks during the fallow period and subsequent planting and maintenance operations.

Avoid deep tillage (greater than 2 inches deep) immediately prior to planting to prevent drying the seedbed.

Firm the seedbed prior to planting, if needed, to reduce soil moisture loss and aid in proper plant NRCS - North Dakota

placement. A firm seedbed for tree planting should be similar to a firm seedbed for grass seeding where adult human footprints are barely visible and planting equipment leaves a minimal trench. See Figure 4.

This Firm soil.

plants at



Soil too loose. plants pressed proper depth. too deep.

Figure 4: Effects of Seedbed Firmness

#### Tillage Site Preparation on Cropland Sites

Shallow tillage immediately prior to planting to remove sprouted annual weeds and grasses is appropriate. Shallow tillage between harvest and freeze up the year before planting is permitted, if needed. Be alert to potential wind and water erosion risks during the fallow period. If needed, seed an annual cover crop of oats or small grains to control erosion while minimizing water usage. Oats or small grains will die over winter but must be seeded early enough to attain a 4-6 inch height prior to freeze up to provide soil protection.

Avoid excessive tillage prior to planting. Tillage is not needed or effective if there are no weeds present.

Avoid drying the site with deep tillage.

Prior to planting, firm the seedbed, if needed, to reduce drying and to aid in proper depth placement of the plant and natural moisture movement within the soil. A firm seedbed for tree planting should be similar to a firm seedbed for grass seeding where adult human footprints are barely visible and planting equipment leaves a minimal trench (see Figure 4).

All precautions concerning erosion and sand blasting on sod-covered sites apply on cropland sites.

Consider tilling only 4-5 foot strips where the tree/shrubs will be planted (8-10 foot strips, if weed control fabric is to be installed after planting), thereby allowing the standing stubble

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between the rows to act as temporary wind protection for new seedlings.

#### Scalp Planting Site Preparation

Scalp planting is a method that places plant material in an area cleared of competing vegetation. The area cleared is usually a foot or more wide on each side of the planted row. This operation is usually performed by attachments to the planting machine. It can also be done by other machines in a separate operation, or by hand immediately prior to planting.

Do not scalp plant into aggressive sods such as brome, reed canarygrass, or quackgrass without additional weed control and site preparation treatments. Follow guidelines under Chemical Site Preparation and instructions found on the herbicide label before planting into sites with existing aggressive sods.

Scalping tends to encourage a rapid flush of annual weeds on the freshly exposed soil that will require a post-plant weed control effort.

When scalping on native range sites, orient plantings in locations that are most conducive to tree/shrub growth. Best tree growing sites are often found in toeslope positions, north facing slopes, or in swales and draws.

When possible, orient rows on a true contour to harvest runoff moisture and reduce erosion.

Do not scalp into tilled sites.

#### **Chemical Site Preparation**

<u>Chemical Site Preparation on Soddy Sites (or</u> <u>Sites With Perennial Herbaceous Cover</u>)

Site preparation by herbicides on soddy sites should be initiated the growing season before planting.

Follow label instructions so that application technique and timing of herbicide application will lead to a complete control of the vegetation. Repeated applications throughout the fallow year may be necessary.

For sites with rhizomatous grasses, (brome, canarygrass, or quackgrass) completely spray the entire area where the trees/shrubs will be planted, including a 10-foot wide band around the outside of the planting.

On very erosive sites without rhizomatous grasses, (brome, canarygrass, or quackgrass)

and no plans for cover crops, completely spray out 5-8 foot wide strips where the trees/shrubs will be planted while leaving existing vegetation between rows. This will reduce potential erosion, sandblasting, provide easier access, and provide wildlife benefits.

Undisturbed dead sod will often provide a season's weed control or suppression after the trees or shrubs have been planted.

Herbicides vary as to their risk of leaching or runoff. Avoid using herbicides with high leach or runoff potential on sites where there is increased risk of polluting surface or ground water sources.

#### Chemical Site Preparation on Crop Fields

Apply appropriate burndown chemicals according to label directions prior to planting trees and shrubs, if needed.

#### **Natural Regeneration Site Preparation**

This procedure should only be attempted on sites within the 10-50 year flood plain of stream systems where adequate native seed trees or shrubs are within 200 yards of every part of the planting site and soils are suitable for tree planting. Stream systems where this could be attempted with a reasonable chance of success include:

- All perennial streams in counties bordering the Red River.
- Scattered segments of the Souris, James, and Sheyenne Rivers that meet flooding, soil, and seed tree requirements.

Perennial grasses should be controlled with herbicides and/or tillage prior to attempting this method of tree and shrub establishment. Riparian forest natural regeneration sites will tend to be very weedy due to large weed seed banks and high nutrient levels until tree canopies become thick enough to shade out the herbaceous vegetation.

Once herbaceous vegetation has been controlled, the site should be tilled to expose bare mineral soil just prior to seed dispersal from the tree species desired. Seed dispersal may occur from mid spring to late fall depending upon the species. During planning phases, determine dispersal times of the desired species to ensure timely site preparation. Besides direct on site observation, the following source, "Woody Plant Seed Manual", can be used to determine likely seed dispersal times. www.wpsm.net

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Consider leaving strips of vegetation perpendicular to flood flows to reduce scour erosion.

#### **Installed Fabric Site Preparation**

#### Fabric Site Preparation, All Sites

All instructions concerning fabric installation for weed control after planting apply when fabric is used for site preparation. Refer to Synthetic Mulch (Fabric) Weed Control under the maintenance section of this reference.

Installation of weed control fabrics as a form of site preparation can be very effective. When properly applied, it can effectively kill vegetation and store seasonal moisture ahead of planting.

Currently, planting trees/shrubs through the fabric must be done by hand; therefore, planting stock with compact root systems is most appropriate. Installing fabric the summer before planting, as a site preparation method, and using container-grown stock, can extend the planting season by 2-4 weeks.

Minimum fabric widths should be 6 feet. (About 4 feet of weed control following installation by machine.)

Rocks, staples, and/or soil must hold down fabric edges. It is essential that wind is not allowed to get under the fabric or it will be torn out of the ground. Staples or rocks should be spaced in the center of the fabric close to where the trees/shrubs will be planted the following spring. When not using soil to anchor the fabric edges, staples, pins, or rocks must be placed every 3-5 feet along the edge. Do not use soil to hold down the fabric centers, as weeds will quickly become established on the soil spots, reducing or ruining the effectiveness of the fabric.

After installation, fabric should be taut, reasonably level, and well anchored.

#### Fabric Site Preparation, Tilled Sites

The area to be tilled should be 2-4 feet wider than the width of the fabric, for those sites where fabric will be installed by machine. If the fabric will be hand placed, tillage need only be as wide as the fabric.

To facilitate hand planting, tillage should be deep enough to accommodate roots of the species to be planted the following spring. Fabric Site Preparation, No Till Sites

Large amounts of grass and other herbaceous cover should be mowed and removed from the site before fabric installation to reduce the risks of rodent damage to the newly planted trees and shrubs.

Equipment modifications may be necessary if installing fabric by machine. Fabric laying machines usually need to be "beefed up" in order to get good fabric placement and soil coverage on the fabric edges.

Fabric may be hand placed by anchoring the edges every 3-5 feet with staples, pins, or rocks. Every 10-15 feet a staple, pin, or rock should be placed in the middle of the fabric to prevent "billowing" by the wind.

Tools used for planting must be able to easily penetrate untilled soils to the proper depth under the fabric. If easy penetration is not likely, use the Fabric Site Preparation, Tilled Sites method.

#### Native Grass Cover

Warm season native grass species of blue grama, buffalograss, and/or sideoats grama may be seeded between tree/shrub rows to reduce erosion and runoff, prevent sandblasting, and improve wildlife cover.

When using native grasses between rows, it is essential a weed free zone of at least 4 feet be maintained around each tree or shrub (2-foot radius around the trunk) for the first 3 years after planting. In western North Dakota, it is best if the weed free zone is maintained for the entire life of the planting.

Warm season native grass species initiate growth after trees and shrubs have leafed out, reducing early season competition for water. These warm season grass species are shade intolerant and will be suppressed as growing tree and shrub canopies shade the ground. In no case should a sod-forming cool season grass such as smooth brome, canarygrass, or quackgrass be substituted for these species.

The warm season grasses listed above may be seeded before or after the tree and shrub planting. When seeding these grasses during the tree-planting year, be alert to the potential conflict between the beginning grass seeding date (after May 15) and the ending tree planting date (before May 31). Seeding grass during the prior year fallow period or seeding between rows after tree and shrub planting or fabric installation October 2007

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can minimize the potential conflict between grass seeding and tree planting dates.

Short warm season grasses are particularly effective between fabric strips. Without tillage between fabric strips, there is no risk of the fabric being hooked by a tillage implement and torn out.

The following pure stand seeding rates are to be used for designing the between row grass seedings. Reduce rates by the appropriate percentage when using a mix of these grasses.

Blue grama 2.5# PLS (Pure Live Seed) per acre

Buffalograss 26# bulk seed per acre

Sideoats grama 7.5# PLS per acre

# PLANTING

#### Planting - All Sites Except Natural Regeneration

Plant only in the spring of the year after frost is out of the ground. All stock, except as noted, will be planted by May 31.

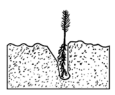
Extensions of these planting dates by 10 days may be made by the district conservationist, if local soil moisture and temperature conditions justify it and are documented. Before granting an extension, consider the cooperator's ability and willingness to address the greater need for supplemental watering, wind protection, and/or shade that may be necessary in the weeks immediately following a later planting.

Container-grown stock planted through fabric that has been properly placed a year in advance may be planted up to June 30. Refer to Installed Fabric Site Preparation for details. Before initiating a late June planting through fabric (past the cutoff date for all other plantings), ensure that at least a 2-foot depth field capacity soil moisture is present beneath the installed fabric and the herbaceous wind barriers are at an effective height to protect the new planting.

Fall planting of trees and shrubs should not be attempted since consistent survival across the State has never been demonstrated.

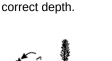
Immediately after, or during planting of all stock, whether by hand or machine, pack soil firmly around each plant to eliminate air pockets. Proper adjustment and operation of the treeplanting machine will eliminate the need to pack the edges of tree rows with tractor tires or feet.

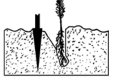
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2. Remove dibble

1. Insert dibble at angle shown and push and place seedling at forward to vertical.







4. Pull dibble back to

close bottom of tree

planting hole.

6. Insert dibble

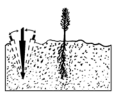
of previous hole.

vertically 3-4" back

3. Insert dibble vertically, 3-4" back from tree.



5. Push dibble forward to close top of tree planting hole.



7. Wiggle dibble back and forth to close previous hole.



9. Press soil firmly around tree with toe of shoe while moving to next position.

8. Press hole

of shoe.

closed with heel

Figure 5: Hand Planting

#### Planting - Bare Root Stock (Seedlings, Transplants, Rooted Cuttings)

Rooted stock will be planted in a vertical position with the root collars approximately <sup>1</sup>/<sub>2</sub>-inch below the soil surface. See Figures 1, 4, 5, and 6.

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The planting trench or hole must be deep and wide enough to permit roots to spread out and down without J-rooting or L-rooting. Trim straggly roots of bare-root stock as needed to prevent J-roots, L-roots, broken roots, or wadded roots that may result from "stuffing" too many roots into the planting shoe. Do not over trim roots. See Figure 6.

#### Planting - Unrooted Cuttings (Willow, Poplar and Dogwood Species)

Base ends of longer cuttings, or the entire cutting if smaller, should be soaked for 10-24 hours before planting. If cuttings have been stored for more than one week, recut the base end at a 45-degree angle to maximize water uptake. Cut back until the cut is in green tissue.

Planting may be by hydraulic jetting, hand dibbles, shovels, tree planters, or probes.

Insert cuttings to the depth required to reach adequate soil moisture with one to two buds sticking above the soil surface. (Note: Depth to growing season water table must be determined before obtaining cuttings to ensure cuttings are sufficiently long enough to reach the water table.) Make sure that the base end is planted down. See Figure 7.

When using shorter cuttings through a traditional tree-planting machine, ensure the soil is firmly packed against the cutting. Shorter cuttings may require supplemental watering to ensure survival and establishment during the first year.

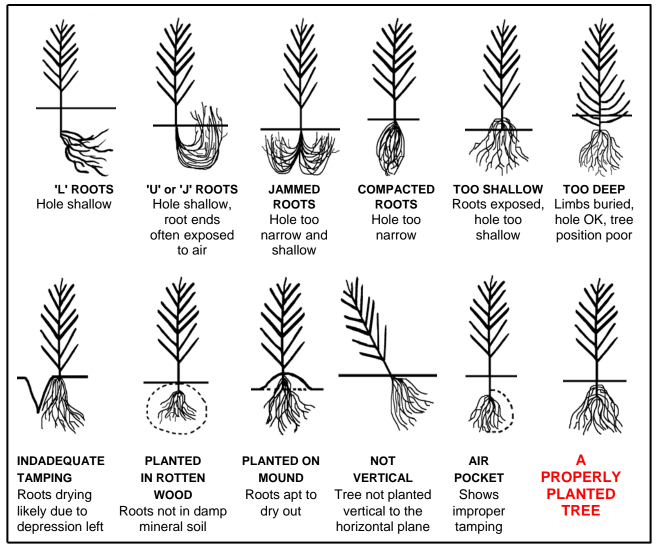


Figure 6: Examples of improperly planted trees.

When planting by hand, ensure the planting hole is large enough to prevent stripping or damaging the bark and buds.

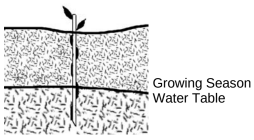


Figure 7: Unrooted Cutting

Once the cutting is in the hole, ensure that voids are eliminated either by packing around the cutting or by using hydraulic jetting to prepare the planting hole.

When planting by hand, avoid excessive force that may kink or break the cutting.

#### Planting - Container-grown Stock

Remove container stock from the pots or blocks, wire baskets, etc. in which they were grown, if not already done by the nursery. Balled and burlap stock can remain in the burlap ball but all ties must be removed from around the trunk and the burlap rolled back off the top of the ball, once placed at the proper depth in the planting hole.

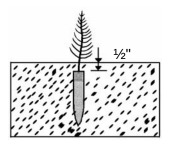


Figure 8: Container-grown planting depth

Container-grown stock should be planted so the top of the root ball or plug is covered with ½ inch of soil. See Figure 8.

During planting ensure the root ball stays moist. Do not soak in water.

If containers did not prevent formation of girdling roots, tree or shrub roots should be gently manipulated to straighten them.

#### **Planting - Natural Regeneration**

This method should only be attempted within the 10-50 year flood plain of the following stream systems.

- All perennial streams and tributaries of the Red River in the counties bordering the Red River.
- Scattered segments of the Souris, James, and Sheyenne Rivers.

At least 2 species of seed trees should be within 200 yards of the seeding site, preferably upwind for ash, boxelder, cottonwood, or basswood. Wildlife or floodwaters will often bring in other species of trees and shrubs.

At least 2 seed producing (nearly mature or mature) trees within 200 yards of the planting site are needed for each acre of the planned seeding site.

Refer to Natural Regeneration - Site Preparation for guidance in preparing the planting site prior to seed dispersal.

#### **Planting - Direct Seeding**

Until more data on the viability of this planting method in North Dakota becomes available, review and approval of each site, planting plan and maintenance schedule will have to be obtained from the NRCS State forester. This method should only be attempted:

- Between the 10 and 50-year flood elevations of the following stream systems.
  - All perennial streams in the counties bordering the Red River.
  - Scattered segments of the Souris, James, and Sheyenne Rivers. Each site's eligibility will have to be determined individually.
- North and east facing draws in MLRA 55 and 56 or in the deeper coulees adjacent to the Missouri, Souris, Heart, Knife, or Cannonball Rivers.

When using this method, it is best to utilize as many species as are available and suited to the site. Mortality and predation of seed will be extremely high with this method, so the amount of seed needs to be increased accordingly.

To determine the amount of seed needed:

• Strive for 15,000 emerging seedlings per acre by the end of the first growing season.

- Determine the percentage of each species to be in the mix.
- Using purity of seed, amount of hard seed, and percent germination (usually available in seed production manuals), determine how much seed is needed. Example: For basswood to be 20 percent of a mix: 15,000 emerging plants x 20 percent of the stand ÷ 80 percent purity ÷ 2 percent germination ÷ 3000 seeds per pound = 62.5 pounds bulk seed per acre.

Tree seeds are very particular with respect to depth of planting. Tree seeds generally respond best when seeded to a depth of 1-3 times the diameter of the seed. For species such as quaking aspen or birch, this means they should be placed on the soil surface. For hackberry, basswood, ironwood, etc. plant 1/4 to 3/8 inch deep. Oak, walnut, and similar-sized seed should be planted 1-2 inches deep.

Understand the requirements of each species to know the best time to seed. Some species need a warm-cold-warm stratification period while others need a cold-warm stratification period. Some species such as oak begin sprouting within days after falling from the tree in natural conditions. In other words, some species are planted in the summer, some in the fall, and some in the spring. For specific information about each species look in the "Woody Plant Seed Manual" <u>http://www.wpsm.net</u>.

## MAINTENANCE AFTER PLANTING

#### Weed Control, All Methods

Competitive vegetation will be controlled for a 2foot minimum radius around each plant for at least 3 years after planting.

To minimize erosion risks and to improve conservation and wildlife benefits, consider leaving non-sod-forming grasses and legumes outside the 2-foot minimum weed free area. Utilize "patch" weed control methods to maintain a 4-foot diameter weed free zone around each plant or a 2-foot wide weed free band along each side of each row. As the planting matures, the herbaceous vegetation strips will get narrower as the tree and shrub rows get wider.

Only a few herbicides are available for controlling weeds on natural regeneration and direct seeding sites. Effective weed control on these sites usually does not begin until the large number of tree seedlings form a canopy that will NRCS - North Dakota suppress the herbaceous weeds. Landowners should be made aware that these two planting methods will look weedy for five years or more.

Aggressive sod-forming grasses such as smooth brome grass, canary grass, guackgrass, or deep rooted legumes such as alfalfa or sweet clover should be kept from the tree or shrub area for the life of the planting.

Provide a 10 foot wide weed-free zone around the entire planting to serve as a fire break, aid in weed control, and reduce brome or perennial sod encroachment. In areas prone to erosion or to meet owner's wishes, this area could be planted to a non-competitive grass and kept short with regular mowing. Vegetative firebreaks provide excellent access for fire fighting personnel and equipment; however, they usually don't stop wildfires during extremely dry and windy conditions.

Where overland water flow may create a scour erosion hazard, orient the weed-free zones at an angle to the water flow. Perpendicular is most effective.

Utilize mowing, herbicides, or tillage to prevent invasion of aggressive sod-forming grasses and weeds, throughout the planting, and until tree canopies begin to close. A sparse cover of annual weeds or grasses, outside the 2-foot wide weed free zone, may actually benefit the windbreak by trapping snow, cooling the soil surface, and controlling erosion.

Weed control may be by tillage, herbicides, or fabric. When using herbicides, follow label instructions. Control of unwanted vegetation should continue until weeds do not threaten the growth and function of the trees and shrubs.

Damage to roots, trunks, and branches from herbicides, tillage, or animals can significantly reduce the vigor of the planting and make it more susceptible to disease and insect damage thereby shortening the life of the planting.

#### **Mechanical Weed Control**

Use caution when tilling around trees and shrubs. Poor tillage techniques (too deep, too close to the trunk) can damage trunks, limbs, and roots. Erosion that may result from indiscriminate tillage may remove several inches of soil exposing roots to severe damage by future tillage operations. Use tillage only when needed to maintain or improve the health and vigor of the windbreak. Tillage, when weeds are not growing, wastes moisture and fuel and increases the risk of mechanical injury to trees.

#### **Chemical Weed Control**

Follow label directions when applying the appropriate herbicide to control weeds. Adhere to State or local rules that apply to herbicide applications on tree and shrub plantings.

Some approved herbicides are nonselective and will kill most weeds but must not come in contact with any part of the tree or shrub. Other approved herbicides prevent weeds from germinating or kill newly germinated weed sprouts but will not kill emerged weeds.

Effectiveness of most herbicides used to control weeds in tree and shrub plantings is very sensitive to different application rates, considerably more so than the common herbicides used to kill weeds in lawns. Too little herbicide applied will not provide adequate weed control. Applying too much of some herbicides may damage or kill trees and shrubs.

Use herbicides only when needed to maintain or improve the health and vigor of the windbreak.

#### **Organic Mulches**

Organic mulches may include straw, wood chips, sawdust, chopped corncobs, grass clippings, or other organic byproducts. Mulches are most effective when maintained to the dripline of the tree or beyond. For newly planted stock, they should be placed in a 3-4 foot diameter circle around each plant to a depth of about 4 inches. When mulching shrub rows, mulch can be applied in a contiguous 4-foot wide band (2 feet each side of the plants).

In situations of higher precipitation, frequent irrigation, or on tighter wetter soils, it may be appropriate to maintain a 4-6 inch mulch-free circle around each trunk to minimize potential trunk problems. In high moisture situations, mulch against the trunk may hold moisture and encourage bacterial growth resulting in bark injury, which could shorten the life of the tree.

Avoid mulches that may contain seeds and/or grain as they may attract rodents. In some situations, seeds and grain in mulch will

germinate and become a thick mat of competing weeds.

Lighter and finer mulches are prone to blowing away and should be firmly tamped down with water jets or feet. On exposed sites with strong winds, this will still not be adequate. For extremely windy sites, use mulches with largesized chips or a high proportion of long (10-16") twigs to tie mulch together and resist blowing.

Maintaining standing small grain stubble or growing a crop immediately adjacent to the weed free zone helps to prevent mulch blowout.

Consider planting herbaceous wind barriers between newly established woody plant rows to reduce risk of mulch blowout, reduce transpiration, and to harvest snow moisture.

#### Synthetic Mulch (Fabric) Weed Control

#### Synthetic Mulch (Fabric) Quality - All Methods

Fabric shall be of such quality that the manufacturer warrants complete weed control for at least five years.

Fabric must be black or capable of preventing underlying plant growth.

Fabric may be pin-punched plastic, solid polyethylene, woven polypropylene, or some other rot-resistant material. It must prevent plant shoots from pushing through from below.

The minimum width for continuous rolls of fabric applied by machine will be 6 feet, nominal 4 feet weed control width after installation. Individual fabric squares may be as small as 4 feet square since the full 4-feet, when stapled or pinned, effectively prevents weed growth.

In certain planting designs a profusion of root suckers is desired. For these applications, 4 foot wide rolls of fabric, yielding a nominal 2 foot weed free zone, (1- foot each side) are appropriate. This narrow fabric is only appropriate on shrubs capable of profuse suckering. Some shrubs, such as chokecherry that sucker close to the trunk, still may not sucker to any great degree outside the fabric edges. Consider not using fabric on suckering shrubs where a dense thicket is desired.

Consider searing fabric edges on home-cut individual squares of woven fabric to prevent fabric edges from running or being hooked by maintenance equipment. Consider that some types of fabric, in particular some of the pin-punched types and polyethylene, are prone to puncturing by animal hooves (deer, moose, elk, etc.) which allows weeds to emerge, reducing the effectiveness of the fabric.

#### Fabric Installation - All Methods

Tilled sites should be firmed and leveled in such a way that the fabric will lie flat against the ground across the entire area covered by fabric. (Sites should be firmed to barely show an adult foot print, prior to planting.) See Figure 9.



Improper Weed **Control Fabric** Installation

**Proper Weed Control Fabric** Installation

Tree planted in furrow. Fabric bridged over limbs. Creates an "oven". Plants can be killed by heat. is cool and moist.

Fabric flush to ground surface. All limbs above fabric. Soil around tree

Figure 9: Improper & Proper Fabric Installation

Fabric should not be bridged over ridges or valleys left by planting operations. Fabric not flush to the ground around the tree can provide a runway for rodents and trap summer heat sufficient to damage or kill the young plant.

If fabric is installed under a no-till situation, excessive vegetation should be removed from the area where fabric will be placed, to reduce rodent habitat and to allow fabric to lie flat against the soil surface.

Openings for trees or shrubs shall be cut with a sharp instrument to avoid tearing of fabric or "running" of individual fabric fibers.

Openings shall be X, C, L or J-shaped. Length of slit should not exceed 12 inches. Do not use I-shaped (straight) slits as abrasion of tree bark can occur.

When fabric is placed over plants before openings are made, use care to avoid cutting the plant when making the opening. Trees and shrubs must be pulled through the fabric within minutes after installation to avoid damaging temperatures created by the fabric "oven."

Ensure fabric edges are firmly anchored.

Fabric is not recommended within flood plains. One flooding event could cover the fabric with silt, eliminating its effectiveness, or flood flows could tear out the fabric.

Do not cover weed control fabrics or plastics with organic mulches or gravel. These materials will delay the breakdown of the fabric or plastic, possibly causing damage to the plant, and providing a medium in which weeds can flourish.

#### Installation of Individual Fabric Pieces

Individual fabric pieces shall be at least 4-foot square or 4-foot in diameter.

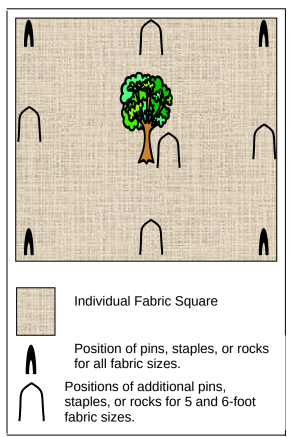


Figure 10: - Positions of Pins, Staples, or Rocks for Individual Fabric Squares

Use landscape fabric staples, pins, or rocks to anchor fabric. Do not use soil to anchor individual fabric pieces. Individual rocks should weigh at least 5 pounds to resist being moved by wind or water

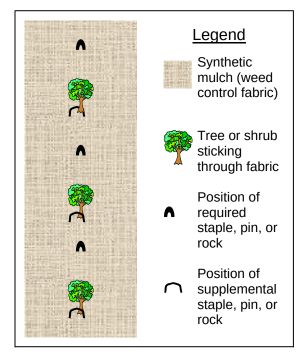
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Four-foot fabric squares shall have each corner anchored. Five- and six-foot squares shall have each corner and the midpoint of each side anchored, as well as an anchor point near the tree or shrub. See Figure 10.

Pins or staples shall be of sufficient length to resist movement, based on soil textures. Follow manufacturer recommendations for staple length.

#### Installation of Continuous Fabric Strips.

Site preparation, if tilled, shall be at least 10 feet wide to allow enough loose soil to properly anchor fabric.



**Figure 11:** Positions of staples, pins, or rocks for continuous fabric strips.

Fabric strip splices shall be anchored with staples, pins, or rocks. Staples and pins shall be of a length recommended by the manufacturer for the particular soil texture. Rocks must weigh at least 5 pounds. Do not anchor splices with soil. When splices are made with field-cut fabric ends, consider tucking a few inches of the cut end under itself to reduce the risk of snagging the fabric with maintenance equipment.

About every 10 feet, or between each tree, whichever is greater, the fabric should be anchored with pins, staples, or rocks. In lighter soils, or in high wind areas, an additional pin, NRCS - North Dakota staple, or rock may be needed near each opening in the fabric. See Figure 11.

Machines must be adjusted to ensure 10 -12 inches of fabric edge are firmly anchored in the soil. See Figure 9. After installation, it is often necessary to run a tractor wheel over the edge of the fabric to get a firm seal.

Check-dams across the furrow or slight grading of the site may be necessary on sloping land to prevent water from running along the edge of and uncovering the fabric.

Where fabric crosses larger waterways or areas of concentrated flows, the fabric shall be spliced on either side of the waterway. This is to prevent heavy runoff events from washing out an entire strip of fabric and potentially damaging 300-500 feet of tree row. The smaller spliced section may still wash out, but only a small amount will have to be repaired or replaced.

Pins or staples, instead of soil, may be used to anchor fabric edges. The fabric must lay flat against the soil and the pins or staples must be placed every 3 feet along the fabric edge. On sites exposed to extremely high winds or on loose soil, pins or staples may need to be closer than 3 feet.

When installing fabric on curves, use extra care to ensure that 10-12 inches along each edge gets covered and packed with soil. Ensure the fabric is not so tight that temperature changes pull the fabric loose. Use pins, staples, or rocks to tack excessively large "puckers" to prevent wind damage.

Where fabric is desired on a curved planting with a short radius, it may be better to break the curve into short, straighter segments to ensure better quality and easier fabric installation.

#### Management of Fabric Following Installation

While annually checking the survival, vigor, and form of trees and shrubs, inspect the fabric to:

- Ensure all fabric edges are firmly anchored.
- Ensure openings in fabric are not damaging trunks.
- Remove weeds, soil, or clippings that may have accumulated on the fabric before they become a rooting medium for weeds.

If tilling between fabric pieces, use extreme caution to avoid hooking fabric with tillage tools.

Damage to trees and/or fabric may result. Control erosion in tilled areas to prevent silt from accumulating on fabric.

If mowing between fabric pieces, do not allow herbaceous matter to accumulate on the fabric. Such accumulations will initiate germination of weeds and grasses, reducing the usefulness of the fabric.

Strongly rhizomatous grasses, such as brome, quackgrass, or canarygrass along the perimeter of the fabric piece must be suppressed or controlled with tillage or herbicides. If not controlled, their extensive root systems will suppress tree growth, even with fabric.

Edges of fabric could be seeded to nonaggressive warm season grasses such as buffalograss, blue grama, or side oats grama to help anchor the edge of the fabric and to control annual weeds immediately adjacent to the fabric. Refer to Native Grass Cover, page 7 of this reference, for warm season grass establishment details.

Every few years closely examine the areas where plants grow through the openings to ensure the fabric is not girdling the plant. Fabric in the shade of the plants will last much longer than the manufacturer's minimum life span. Fabric openings may have to be enlarged as tree stem diameters increase to prevent girdling and death of the tree. A linoleum knife or a utility knife on a long handle using hooked shingle blades, or a similar tool, will work well to enlarge openings.

#### Replanting

Any tree or shrub that fails within the first three years should be replaced with a similar plant. Replanting is essential to maintain the intended function of the planting and should be compatible with soils and climate. Growth rates of most replants (when replanted within 3 years of the original planting date) are usually such that little if any size difference is noted, across the planting, after 10 years. Delays in replanting of longer than 3 years will allow adjacent established tree roots to create greater competition to the replants, resulting in slower growth. On some sites with older established plantings (over 15 years old), replants rarely put on substantive growth nor function as desired.

# PREVENTING AND REPAIRING DAMAGE

#### For All Plantings

Inspect planting annually to spot weather and animal damage needing repair, plants needing replacement, fabric or mulches needing repair, weeds needing treatment, or insect and disease threats that may be developing. Time of the inspection will depend upon the particular threat, but early spring is a good time to spot most problems.

#### Weeds

Follow the methods listed above under weed control. Controlling weeds reduces plant stress and makes the plant less susceptible to certain types of insect and disease damage and better able to withstand weather extremes. Pay particular attention to aggressive sod-forming grasses and State listed noxious weeds. For more detailed information see:

"Weed Control in Tree Plantings" http://www.ext.nodak.edu/extpubs/plantsci/weeds/w10 97-1.htm

#### Insects and Diseases

Inspect plantings at least annually to determine if insects or diseases are threatening the planting. If insects or diseases are observed, contact your local county extension agent to determine if control is possible or warranted. For more detailed information see:

"Insect and Disease Management Guide for Woody Plants in North Dakota" <u>http://www.ext.nodak.edu/extpubs/plantsci/trees/f1192</u> w.htm

"Deciduous Tree Diseases"

http://www.ext.nodak.edu/extpubs/plantsci/hortcrop/p p697-1.htm

"Common Insect Pests of Trees and Shrubs in North Dakota

http://www.ext.nodak.edu/extpubs/plantsci/trees/e296 w.htm

"Diseases and Related Problems of Evergreens" <u>http://www.ext.nodak.edu/extpubs/plantsci/trees/pp78</u> <u>9-1.htm</u>

#### Pamphlets listed in ADDITIONAL

**INFORMATION** at the end of this document are excellent references for diagnosing disease and insect problems.

#### Yard and Agricultural Pesticides

Many yard and agricultural pesticides are damaging to trees and shrubs. Misapplication of pesticides may not initially kill trees or shrubs. Depending upon the concentration, the product may kill the plant a few months later, or stress the plant so that it is not able to withstand stresses such as drought or frost several years after the misapplication. Regular sublethal doses to trees and shrubs, as often happens to field windbreaks in grain fields, make trees and shrubs even less able to withstand stresses of frost, drought, or weeds. When applying these products adjacent to woody plantings, be alert to wind and temperature conditions and be fully knowledgeable of the label restrictions and precautions for each product applied. Second only to weeds, misapplied pesticides damage more trees than any other cause.

#### Weather

Other than keeping the plant healthy, there is not much one can do to prevent weather problems; however, when weather damage is swiftly corrected, subsequent storms are less likely to cause further damage. Proper selection of species for the site and individual plant placement within a planting may reduce weather-related problems such as snow and ice breakage, wind throw, or drought. See details on pruning below for correction of weather damage.

#### **Animal Damage**

In parts of North Dakota, deer, beaver, moose, and porcupines have devastated tree and shrub plantings. Hunting, dogs, fences, repellents, and protective shelters have all been used with varying amounts of success. Methods of control vary considerably depending upon the species being damaged, the pest causing the damage, and the value of the woody plants. Contact your county extension agent or your local soil conservation district office for specific control measures.

For the most complete reference on wildlife damage and control in North America, refer to "Prevention and Control of Wildlife Damage" by Hygnstrom, Timm, and Larson, and published by the University of Nebraska Cooperative Extension Service. A version that can be downloaded can be found at http://wildlifedamage.unl.edu/

#### **Protective Tree Shelters**

A wide assortment of tree shelters exists in the market place. They range from 1 foot tall to 5 feet tall, from solid tubes, to flat sheets that fold into tubes, to plastic meshes. All are effective in preventing certain kinds of damage.

One of the more common tree shelters in North Dakota consist of tubes, or flat sheets that fold into tubes, that range from 2-4 feet in height and form a 3-5 inch cylinder around the tree. These shelters protect the tree from wind, sun, small mammals, rodents, and deer, encourage faster initial growth, and provide an opportunity for much easier herbicide applications. Once trees grow out of the tube, especially the shorter tubes, deer may still browse the tops.

Tubes are usually tied to wood stakes with plastic ties. Tubes should not be removed for several years after the tree has emerged from the top of the tube. This period of time is needed for the tree to develop adequate stem diameter to withstand wind. Removal of the tree shelter just as the tree reaches the top of the tube will often result in a tree that "lays on the ground" or is broken off at the first strong wind.

There may or may not be merit in raising the tubes a few inches off the ground in the fall to help the tree "harden off." There is no conclusive evidence to indicate one way or the other. If there were value to raising tubes in the fall, it would probably be most beneficial on tree species planted outside their native range of occurrence.

Manufacturers should warrant the tubes for at least 3 years before they start breaking down from ultraviolet light.

Follow the manufacturer's instructions for installing specific brands of tubes.

After tubes have served their purpose, the tubes, ties, and stakes must be removed to prevent mechanical injury to the growing tree trunk.

#### Pruning

When applied in a timely manner and properly completed, pruning can greatly improve the life and function of trees and tree plantings, respectively. As explained in the references below, there are certain times of the season that are more beneficial for pruning certain species. For most homeowners, however, if the desire to conduct a quality-pruning job has struck, it is best to prune at that moment rather than wait for the "best" time to prune. Quite often the desire to prune may not strike for another decade and the size of the pruning job and the stress to the tree will have grown exponentially.

For pruning storm damage, it is best to prune soon after the storm to reduce the area of jagged open scars and potential for disease infestation. Another reason to prune storm damage immediately is to reduce hazards to life and property from weakened and damaged trees. Attempt only those pruning jobs commensurate with skills, experience, and equipment of the person doing the pruning. Pruning can be hazardous to those not properly prepared.

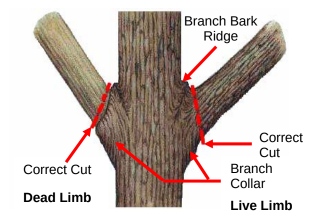


Figure 12: Proper Pruning

The branch bark ridge is a raised ridge on top of the limb between the main trunk and the limb. It is a good indicator of the proper pruning position. The branch collar is a slightly swollen area around the base of the limb where it attaches to the trunk. The branch collar contains specialized cells that help the wound to close after a pruning cut. The branch-bark ridge and the branch collar are excellent guides for properly locating pruning cuts. Avoid damaging the branch collar or branch-bark ridge, as the wound will take much longer to callus over.

In most cases, weather and animal damage resulting in broken, scarred or twisted limbs, along with double leaders can be easily corrected with a hand pruner. See Figure 12. Generally, trees should be trained to have a single main stem without v-shaped branch angles on the main trunk. Double leaders and weak branch angles leave a tree susceptible to subsequent breakage, loss of function, and decreased life.

More detailed instructions for pruning are in:

"Pruning Trees and Shrubs" http://www.ext.nodak.edu/extpubs/plantsci/trees/h103 6w.htm

"Tree Shrub Pruning," conservation practice in Section IV, North Dakota Field Office Technical Guide

#### Staking

Most newly planted trees fewer than 5 feet in height do not need staking. For those with smaller root balls or those greater than 5 feet in height, the following diagrams illustrate staking methods. Trees should not be staked for more than 2 years, in most situations. Tree trunks need to develop wind hardiness, which is not possible when tightly staked for longer periods of time.

Figures 13a and 13b illustrate two different ways of staking trees. Wires and ties used in staking should not be so tight that the tree can not move at all. Some movement is desirable. Stakes are to restrict movement during high winds that could uproot the tree.

Ties and posts should be positioned in such a way that the tree trunk or limbs will not be

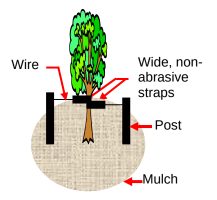


Figure 13a: Staking With Two Posts

abraded against the post(s). When using steel fence posts, orient the steel plate on the posts parallel to a line between the tree and the post to minimize damage to roots when the post is removed. When using the single post method, place the post on the prevailing wind side of the tree.

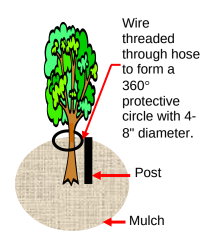


Figure 13b: Staking With One Post

### Tipped Trees

Trees older than 2-5 years that have been tipped due to high winds and saturated soils can rarely be pulled back straight, nor will they likely develop a strong, supportive root system. Establish a new planting near the one that has been damaged. Once the new planting is established and functioning as intended, the damaged planting can be removed.

Younger trees not older than 5 years and not tipped more than 30 degrees may be pulled back straight immediately after the storm event while the soil is saturated and staked for 1-2 years. These straightened young trees <u>may</u> develop a root system strong enough to withstand future strong winds. Trees tipped more than 30 degrees will most likely never develop wind hardiness.

# **REQUIRED SURVIVAL PERCENTAGE**

To determine when a planting can be labeled a success, refer to **Table 1**. Required survivability of individual plants will vary as the purpose of the planting varies. Wildlife plantings can function perfectly well with considerably more missing trees and shrubs than can a windbreak. Table 1 presumes that the proper numbers of trees were planted originally, according to a sound design.

Table 1 - Required Survival Percentages For a Successful Tree Planting           Inventoried after "leaf out" during spring or summer of the second year (% of number planted)	
Practice	Percent Survival
<ul> <li>380 - Windbreaks / Shelterbelt Establishment</li> <li>Sound Barrier</li> <li>Visual Screen</li> <li>Airborne chemical drift</li> <li>Wind borne dust barrier</li> <li>Living snow fence</li> <li>311 Alley Cropping</li> </ul>	85 % of all trees or shrubs planted with no two adjacent plants missing
391 Riparian Forest Buffer 422 Hedge Row Planting 612 Tree / Shrub Establishment	75 % of all trees or shrubs planted
580 Streambank/Shoreline Protection 644 Wetland Wildlife Habitat Management 645 Upland Wildlife Habitat Management	50 % of all trees or shrubs planted, unless specific sites require a higher survival percentage

## **ADDITIONAL INFORMATION:**

Please note that all the Internet links in this document were current at publication time. Since then some sites may not be currently maintained.

"Common Insect Pests of Trees in the Great Plains", Great Plains Agricultural Council Publication No. 119.

"Diseases of Trees in the Great Plains", Rocky Mountain Forest and Range Experiment Station, General Technical Report RM-129.

Riparian/Wetland Project Information Series No. 17, "Waterjet Stinger: A tool to plant dormant unrooted cuttings of cottonwoods, dogwoods and other species." http://www.plant-materials.nrcs.usda.gov

"Tree Shrub Pruning," conservation practice in Section IV, North Dakota Field Office Technical Guide

"Pruning Trees and Shrubs" http://www.ext.nodak.edu/extpubs/plantsci/trees/h103 6w.htm

"Weed Control in Tree Plantings" http://www.ext.nodak.edu/extpubs/plantsci/weeds/w10 97-1.htm

"Deciduous Tree Diseases"

http://www.ext.nodak.edu/extpubs/plantsci/hortcrop/p p697-1.htm

"Common Insect Pests of Trees and Shrubs in North Dakota <u>http://www.ext.nodak.edu/extpubs/plantsci/trees/e296</u> w.htm

"Diseases and Related Problems of Evergreens" http://www.ext.nodak.edu/extpubs/plantsci/trees/pp78 9-1.htm

"Insect and Disease Management Guide for Woody Plants in North Dakota" <u>http://www.ext.nodak.edu/extpubs/plantsci/trees/f1192</u> <u>w.htm</u>

"Windbreak Establishment", University of Nebraska Extension EC 91-1764-B. http://www.unl.edu/nac/brochures/ec1764/ec1764.pdf "Windbreak Management", University of Nebraska Cooperative Extension EC 96-1768-X. http://www.unl.edu/nac/brochures/ec1768/ec1768.pdf

"Windbreak Renovation" University of Nebraska Cooperative Extension EC.98-1777-X http://www.unl.edu/nac/brochures/ec1777/ec1777.pdf