Tree and Shrub Establishment- NRCS Practice Code 612-


Site Preparation-
Depending on the condition of the site, method of planting, and landowner’s goals, different practices may need to be used to prepare the area for tree planting.

Brush/Tree Management-
In many cases, undesirable shrubs or trees will be in the area where more desirable species will be planted. If a mechanical planting method is being used, these shrubs and trees should be removed from the site with as much of their roots as possible. If hand planting, these undesirable trees may only need to be killed so they don’t compete for resources with trees about to be planted. In some cases, desirable trees may be present. It may be possible to leave these and plant around them.

Grassland Conversion-
Existing grass and weeds can out compete newly established trees. The existing vegetation will need to be controlled before the trees are planted. The whole site should be treated if species such as Johnson grass, reed canary grass, fescue, or brome are dominating the area. The time to start converting grassland is the fall before a planting occurs. Mow the existing vegetation in late summer or early fall. If possible, burns the area with a prescribed fire*. After the vegetation grows to a height of 6 to 12 inches, spray the area with a non selective herbicide** such as glyphosate (Roundup). The following spring, burn the area again with prescribed fire*, if possible, and retreat with an herbicide** such as glyphosate. *Note: It may be necessary to spot treat undesirable vegetation until trees become established.

Agriculture Field Conversion-
When converting an agricultural field to trees, little to no site preparation is needed. Some type of grass cover crop may need to be established if the ground is highly erodible.

Direct seeding site preparation-
Please reference the link below for direct seeding guidelines.

Pre-planting Herbicides-
After existing grass or weeds are controlled, a pre emergence herbicide such as Sulfometuron methyl (Oust) at rate of ¾ oz. /acre should be used to combat future weeds. This can be done in 4 ft. wide strips for rows of bare root seedlings or 4 ft. by 4ft. square spots where container trees are to be planted.

Tree Selection and Care-
Your planting site and method determines the species to be planted and type of tree stock to buy. The type of stock you buy determines the way you care for your trees between the time you receive it and the time you plant it.
Species Selection-
The species you plant depends on your site. Some species will grow on many different types of soil and sites. However, most species are more adapted for certain types of soil and terrain. For example, a black walnut will grow well on an upland area and a well drained bottom area. It will not however do well on a poorly drained site. Species selection also depends on your goals for the site. If timber production is your main goal, oak species and black walnut may be a good choice. If you want to promote wildlife such as rabbit, quail, and song birds then a shrub planting might be the route you want to take. Contact your IDNR district forester or local NRCS office with assistance on species selection.

Type of Planting Stock-

Container:
Air root pruned trees should be of conservation grade in 3 gallon containers (10 inch diameter by 8 inches deep); Minimum caliper at base should be 3/8 inch and minimum height of 3 feet; Seed stock should be within 100 miles north or south of the planting location.

Bare Root:
You will need to purchase seedlings from a private nursery. At least 80% of the hardwood stock must be in the 12 to 18 inch size range and the minimum acceptable root length is 8”. All seedlings should come from an Illinois seed source as this may affect the quality and survival of your tree planting.

Care for root stock:
Keep seedlings in cool area, the north side of your house covered in burlap for example, and keep the roots moist before planting. DO NOT let the roots dry out, but also do not store submerged in water. Plant the trees as soon as possible after receiving them.

Planting Methods-

Hand Planting:
Bare root trees should be planted at the depth they were grown at the nursery, no deep and no shallower (see Figure 1). This is indicated by the root collar, or where the main stem and the roots meet. A hole should be dug deeper and wider than the roots of the seedling. Back fill loose dirt and pack firmly, making sure there a no air pockets. Be sure that the main taproot is not turned to the shape of an L or J, but sticking straight down long taproots or large side roots may need to be pruned. A tree planting bar may also be used, and is faster than digging individual holes. (See Figure 1. for help using a tree bar).

For container trees, dig a hole slightly deeper than and twice as wide as the root ball. Backfill the hole and lightly pack the soil until the top of the root ball is level with the ground when placed in the hole. Place the tree in the center of the hole and backfill the soil around the root ball, making sure to get rid of all air pockets. Be sure to not get any soil up against the stem of the tree. Water the tree if possible. Mulch around the tree can help with weed control and water retention. As with the soil, make sure not to mound mulch next to the trunk of the tree.

Mechanical Planting:
A tractor drawn tree planter can be used for bare root trees. These split the ground open, providing a place to plant the tree, and then seal the ground around the tree. Remember to always keep the roots moist right up until
the tree is placed in the ground. Make sure the tree is not planted to shallow or too deep, see Figure 1. It is best to start planting slow until you get the hang of it.

For container trees, a gas operated handheld auger or an auger on a tractor can be used to dig the hole. After the hole is dug, follow the hand planting procedure for container trees.

**Spacing:**
The most common spacing for bare root plantings is 10ft by 10ft, or 435 trees per acre. To make things easier, rows can be marked with wire flags prior to planting. Other spacings can be done. Contact your district forester or local NRCS office for more information.

Container trees are normally planted on a 30ft by 30ft spacing, or 48 trees per acre. Planting can be sped up if each tree is marked with a flag prior.

Shrubs call for a much tighter spacing. For upland wildlife habitat, a 5ft by 5ft spacing or 60 shrubs per 1,500 sqft is recommended for bare root stock. A 7ft by 7ft spacing, or 30 shrubs per 1,500 sqft is recommended for container stock.

**Post planting maintenance—**

**Weed control:**
Grass, weeds, and volunteer trees can suppress the newly planted trees and eventually out compete them. This can be combated by either mowing or spraying once a year between the rows of planted trees. When doing this, be sure to leave an untreated strip of approximately 2 ft on each side of the row. Allowing this untreated strip to grow up in weeds can help hide the newly planted tree from deer. Deer love to eat the new growth of trees. Control weeds and trees for three years after planting. After three years the trees should be well established and able to surpass most new volunteer trees. Allowing the volunteer trees to grow, helps train the planted trees to grow straight. The close spacing, of the volunteers and planted trees, aids in self pruning, increasing the value of the trees.

**Predator control:**
Animals such as deer, rabbits, and mice can ruin a tree planting. Deer and rabbits eat the trees, deforming or killing them. Mice can eat most of the seeds in a direct seeding, and eat at the roots of seedlings as well. Other than allowing weeds to grow up around a tree to conceal it, tree shelters or wire cages can be placed around the tree to protect it. Tree shelters can be purchased through most tree nurseries, and a wire tomato cage should work for container trees. These also keep buck deer from rubbing their antlers on the trees in the fall. Over seeding a direct seeding will help make sure mice don’t eat all of the seed. Owl boxes can help control mice population.

**Thinning and pruning:**
It may become necessary to thin and/or prune a tree planting. Thinning or pruning usually happens 10-20 years after the planting. The exact timing of when to thin/prune depends on the site and the trees. The initial thinning should target undesirable trees that are competing with or over topping the canopy of the desirable trees. Small trees should be left to help train the tree to grow straight and aid in self pruning. A second thinning will more than likely need to happen in the future to provide more resources for the desirable trees. Please refer to the Forest stand improvement for guidelines on thinning. Pruning may need to happen at some point if there are not enough volunteer trees to aid in self pruning. Also, some species of trees are poor self pruners. Pruning involves removing the lower branches of a tree to have a cleaner log. The fewer defects a log has, the more valuable it is. No more than 1/3 of the total tree crown should be removed in any given year. Cut the branches off as close to the trunk as possible. Make sure not to leave stubs. If a branch collar is present, cut where the collar and the branch meet (see Figure 2).
Correct and Incorrect Depths

Correct
At same depth or 1/2" deeper than seedling grew in nursery.

Incorrect
Too deep and roots bent.

Incorrect
Too shallow and roots exposed.

Dibble Planting

1. Insert dibble as shown and pull toward planter.
2. Remove dibble and place seedling at correct depth.
3. Insert dibble 2 inches toward planter from seedling.
4. Pull handles of dibble toward planter firming soil at bottom of roots.
5. Push handle of dibble forward from planter firming soil at top of roots.
6. Firm soil around seedling with feet.

"Planting Bar"

Mattock Planting

1. Insert mattock-lift handle and pull.
2. Place seedling along straight side at correct depth.
3. Fill in and pack soil to bottom of

4. Finish filling in soil and firm with heel.
5. Firm around seedling with feet.
Figure 2.

More useful information is available at:
http://www.arborday.org/trees/tips/