

3. Seed survival:

1 to 3 percent of sound seed should produce seedlings (varies due to site, seed, drought, insects, and predation)

4. Seed distribution:

On average, loblolly pines will distribute seeds a distance of twice the tree's height. Shortleaf seeds will travel farther, while slash and longleaf will not travel as far.

Example

How many loblolly pines should be left to regenerate an area if seed production is expected to be one bushel per tree and average tree height is 75 feet?

Number of seedlings desired = 2,000–3,000/Ac

Number of seed produced/tree = 18,000

Expected seed survival = 2 percent

Seedlings produced per tree = 18,000 x 0.02 = 360

Number of trees required = 2,000 ÷ 360 = 6 trees/Ac*

Height requirement = no restriction

*You may want to leave an extra two to four trees per acre for potential loss (windthrow, bark beetles) or seed-crop reduction.

Distribution of Trees

Select and mark trees with adequate distribution to provide seeds fully to the entire area. The direction of the prevailing wind at the time of seed fall dictates the distribution and location of seed trees.

Trees should be left along the harvest boundary on the side from which prevailing winds will come. Trees to be harvested in the area should be left along this boundary, or if the adjacent stand of trees is deemed to be of acceptable quality, you could expect seeds to blow into the regeneration area from that source. Conversely, no trees are needed on the edge opposite from the direction of prevailing winds.

Perhaps the easiest way to approach the task of ensuring proper seed-tree distribution is to consider leave trees in terms of rows that run perpendicular to the prevailing wind. For loblolly pine, these rows can be spaced approximately two times the height of the trees themselves. For example, if the average height of the seed trees is 75 feet, the rows of leave trees could be about 150 feet apart. In terms of positions within rows, seed trees are typically spaced a distance apart that is equal to the average height of the trees. So, in the example of 75-foot trees, the distance between trees within rows would be 75 feet.

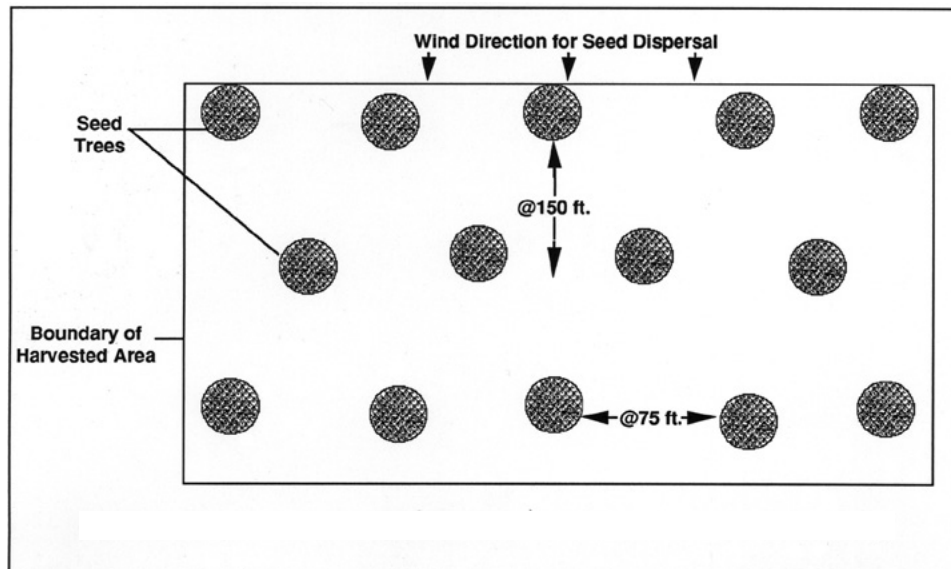


Figure 1. Schematic of seed tree distribution if trees were 75 feet tall (not wind direction).



Figure 2. Seed-tree harvest. Photo by John D. Hodges.

Use with Hardwoods

A basic premise of seed-tree operations is that the seed will be spread across the harvested area by wind. For this to work, the species must be light-seeded.

Most light-seeded hardwoods are not desirable for timber management, but this method could be used for a few (e.g., sweetgum, yellow poplar, green ash, cottonwood, and sycamore); however, most hardwood species that are currently desirable for timber production are heavy-seeded.

Species such as oak and black walnut have seeds that are far too heavy to be spread by wind. For this reason, seed-tree harvesting is not a good choice for regenerating most desirable southern hardwood species.

Postharvest Activities

After harvest activities are completed, another prescribed burn will help to reduce the debris load and make final preparations of the seedbed. It is important to note that this burning should be before seed fall, which typically occurs in late October or November in Mississippi.

Evaluate seed-tree areas during the winter following the first postharvest growing season. This work is more accurate and efficient in the winter. Tiny, green pine seedlings will contrast against the dormant, brown vegetation on the area. It also is easier to access and move across the site in winter.

As soon as adequate density and stocking of regeneration is achieved, remove the seed trees. If seed trees are not removed, they will have a negative impact on the development of established regeneration. They also will continue to disseminate seeds across the area, and that can cause an overstocking of seedlings.

With current market conditions, it is increasingly hard to sell small volumes of sawtimber. Thus, on small parcels of land, it may be difficult to market these seed trees; however, it is essential to remove them, or even cut them and leave them if necessary, to promote development of the next crop of seedlings.

If adequate regeneration has not been achieved after 2 years, you will need to burn the site to control undesirable vegetation and prepare a new seedbed. This could happen if your planned regeneration year is extremely droughty or if an unexpected flood takes the seeds away from the area. This is not a typical occurrence.



Figure 3. Young pine seedlings in a seed-tree cut. Photo by Brady Self.



Figure 4. Adequate regeneration in a 3-year-old seed-tree attempt. Photo by Brady Self.

Application of the Method

Most forested areas in Mississippi can be successfully regenerated using the seed-tree method, but there are exceptions. Seed-tree regeneration is not appropriate for areas that flood frequently, on those areas with steep topography, or on shallow soils.

On frequently flooded areas, seeds are often washed away, and areas with steep topography may experience down-slope washing during heavy rainfall. Seedling density may be unacceptably high in the areas where seeds collect, while being too low across the remainder of the area. Areas with extremely shallow soils will suffer excessive damage to seed trees due to windthrow.

Remember, these trees are highly vulnerable to the forces of nature once they are left with no surrounding vegetation. Seed-tree regeneration works best in areas of fairly level topography with adequate soil moisture during the growing season for seedlings to survive and develop.

Summary

Overall, seed-tree regeneration presents an excellent opportunity for most of the forestland owners in Mississippi who want to grow pine or other light-seeded species; however, it is important to remember two major items before you attempt to use seed-tree regeneration.

First, regeneration is not free. It is much less expensive than the artificial regeneration alternatives, but prescribed burning and timber stand improvement work are expenses. In addition to out-of-pocket costs, timber sale revenue may be less, since the area was not clear-cut. The latter cost or loss of revenue may be small and/or negligible in many cases, but landowners should be aware of it and determine if it outweighs regeneration through artificial means.

Second, landowners should not try to use this method if they do not have good-quality trees in the stand to be harvested. Attempting to take a poor-quality stand and regenerate a high-quality successor using the seed-tree method typically results in failure.

The seed-tree method has limitations but also presents great opportunities. Working within those limitations and realizing the opportunities will benefit Mississippi's forest resource and landowners who properly apply the method.

Additional Reading

- Londo, A., B. Hatcher, J. Kushla, R. Rousseau, J. Auel, M. Measells, J. Henderson, T. Traugott, T. Deloach, G. Hughes, D. Bales, D. Gaddis, E. Nebeker. 2016. Managing the family forest in Mississippi. Mississippi State University Extension publication 2470. 100p.
- Self, A.B. 2019. Tree injection for timber stand improvement. Mississippi State University Extension publication 2942. 4p.
- Self, A.B. 2019. Timber stand improvement. Mississippi State University Extension publication. P1281. 4p.

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Revised by **A. Brady Self**, PhD, Associate Extension Professor, Forestry; from an earlier edition by **Andrew W. Ezell**, PhD, Professor Emeritus, Forestry.



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