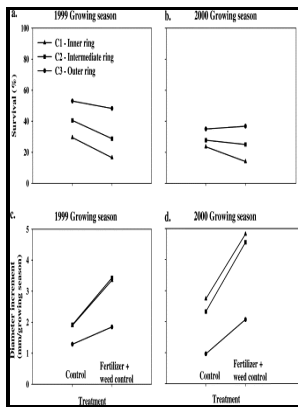


# Seedbed preparation aids natural regeneration of longleaf pine

U.S. Dept. of Agriculture, Forest Service, Southern Forest Experiment Station - Volume 5, No. 3



Description: -

- Longleaf pine.

Forest reproduction -- Alabama. Seedbed preparation aids natural regeneration of longleaf pine

- Forest Service research paper SO -- 112.

USDA Forest Service research paper SO ; 112Seedbed preparation aids natural regeneration of longleaf pine

Notes: Cover title.

This edition was published in 1975



Filesize: 53.43 MB

Tags: #Federal #: #Longleaf #Ecosystem #Restoration #Project, #National #Forests #in #Alabama, #Talladega #National #Forest, #Oakmulgee #Ranger #District, #Tuscaloosa, #Hale, #Bibb, #and #Perry #Counties, #AL

## Seedbed Preparation Aids Natural Regeneration Of Longleaf Pine

Shrubs and ferns decreased by 78% and 86% respectively, while herbaceous vegetation increased by 65%. Government employees on official time, and is therefore in the public domain. If you or someone you know has received Stewardship Forest certification, and would like to be considered for this award, contact your County Forester, Game Commission Biologist, or forestry or wildlife consultant as soon as possible.

## Natural Regeneration — The Shortleaf Pine Initiative

Instead of doing separate clearing, then raking, and finally tilling passes on the site, combination plows attached to tractors are used to shear and clear debris, subsoil, and make planting beds in one pass. What impacts will the proposed action have on visual quality objectives? Current herbicide recommendations can be obtained from your county Extension agent. The potential for red pine to be more opportunistic for available resources long after the immediate period following disturbance as our findings suggests is an interesting finding given its restrictive site requirements Hauser.

## The Longleaf Pine Ecosystem Ecology Silviculture and Restoration

Although red pine recruitment was very low during the first 2 years, both species increased significantly from year two to year six. In contrast, proximity to mature longleaf pine affected both seedling numbers and RCD. Miller is Associate Professor of Wildlife Ecology in the Department of Wildlife Ecology and Conservation at the University of Florida in Milton.

## Seedbed Preparation Aids Natural Regeneration Of Longleaf Pine

The poor recruitment of the two pine species in the control stands coupled with increases in recruitment of competitor deciduous species over time may also be informative from a management perspective. By mid-June, statewide drought indices were almost as high as those found in deserts.

## **Ecological Aspects of Longleaf Pine Regeneration in South Mississippi on JSTOR**

Most of the eastern white pine seedlings were positively associated with the other co-occurring tree species including maple, oak and aspen Fig.

## Related Books

- [Cricket.](#)
- [Evidence, history, and the Great War - historians and the impact of 1914-18](#)
- [Later Proterozoic stratigraphy of the northern Atlantic regions](#)
- [Lettres à sa fille, 1916-1953](#)
- [Historia de Granada.](#)