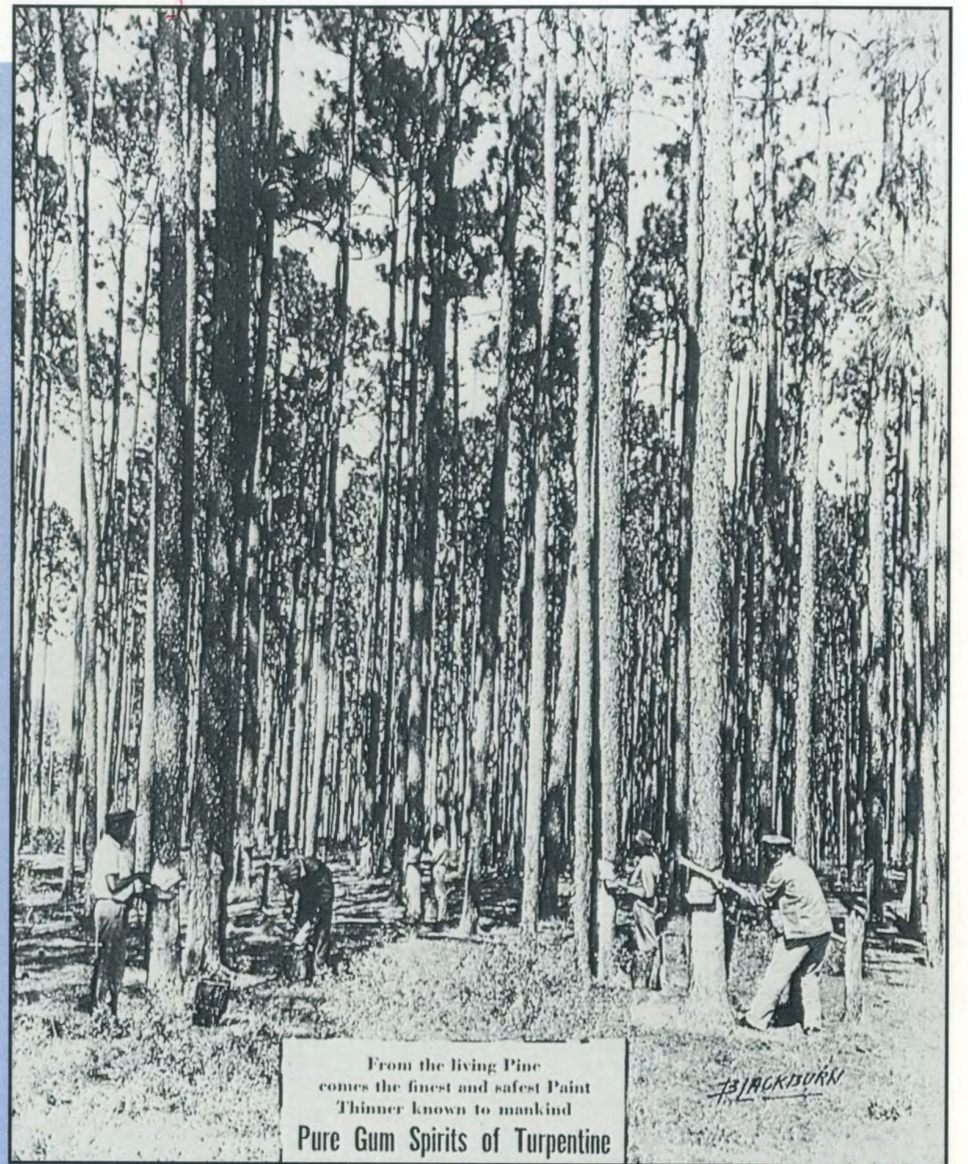


J.W. Langdale • 1860-1911



Turpentine Trees

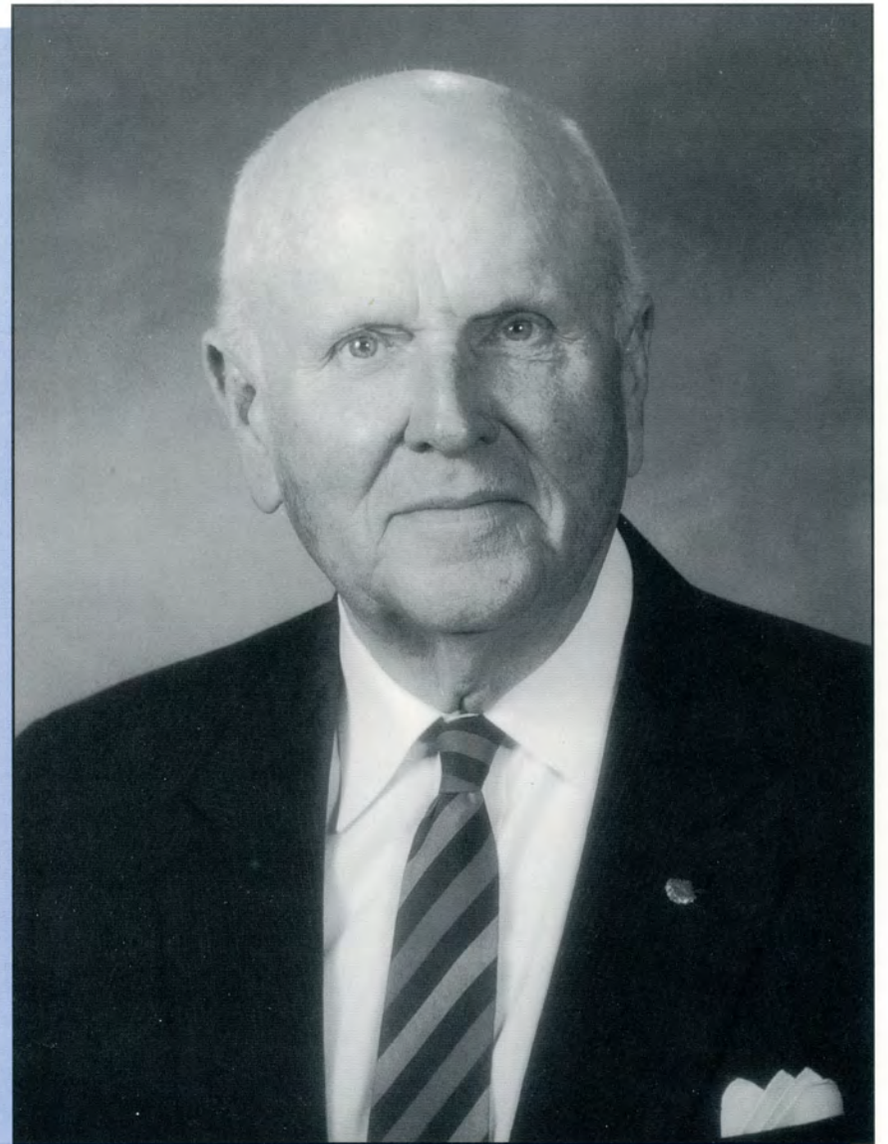
100 YEARS  
1894-1994

...and still growing strong!



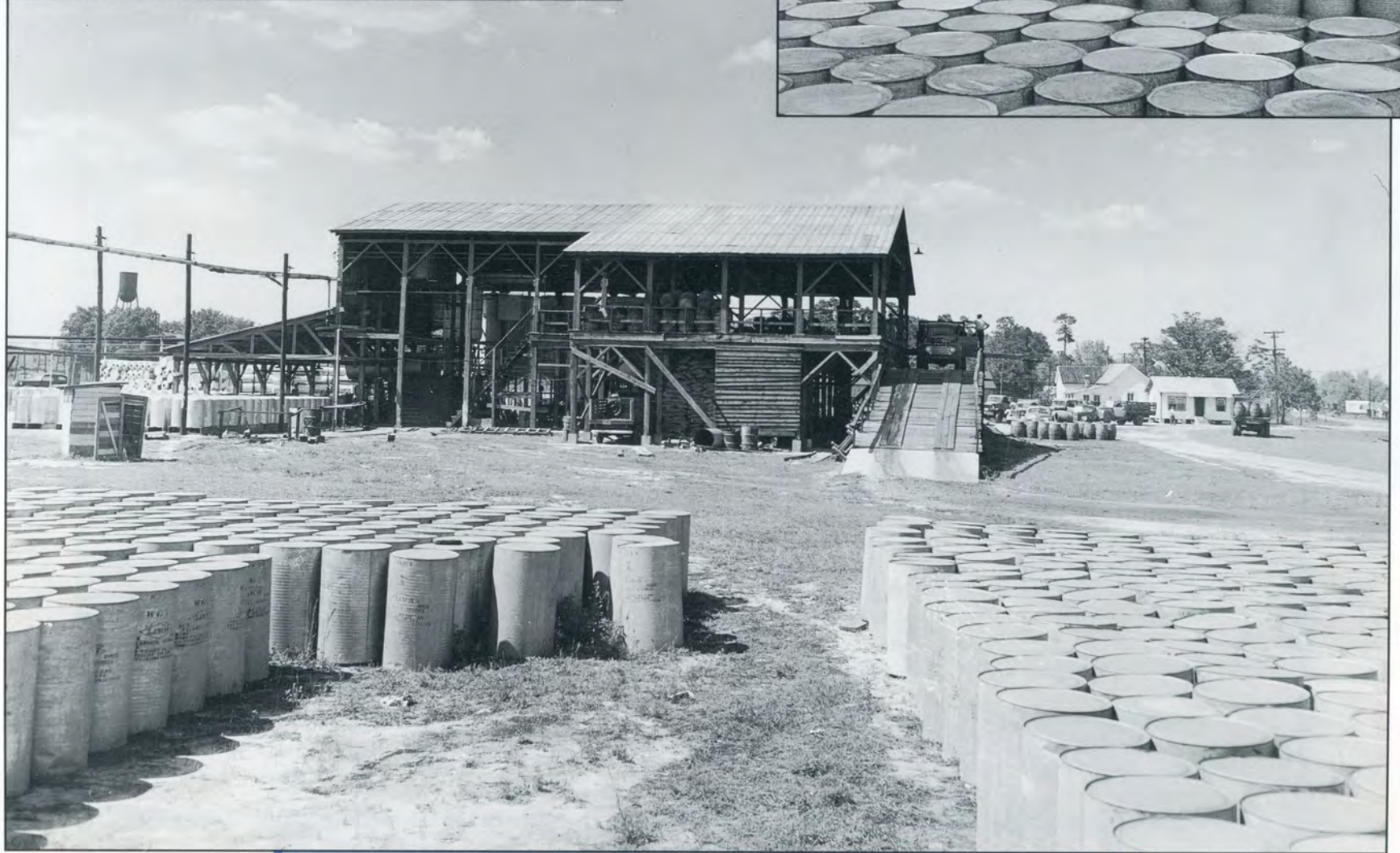


Judge Harley Langdale  
1888 - 1972



Harley Langdale, Jr.  
Chairman of the Board

A Tradition of Progress...

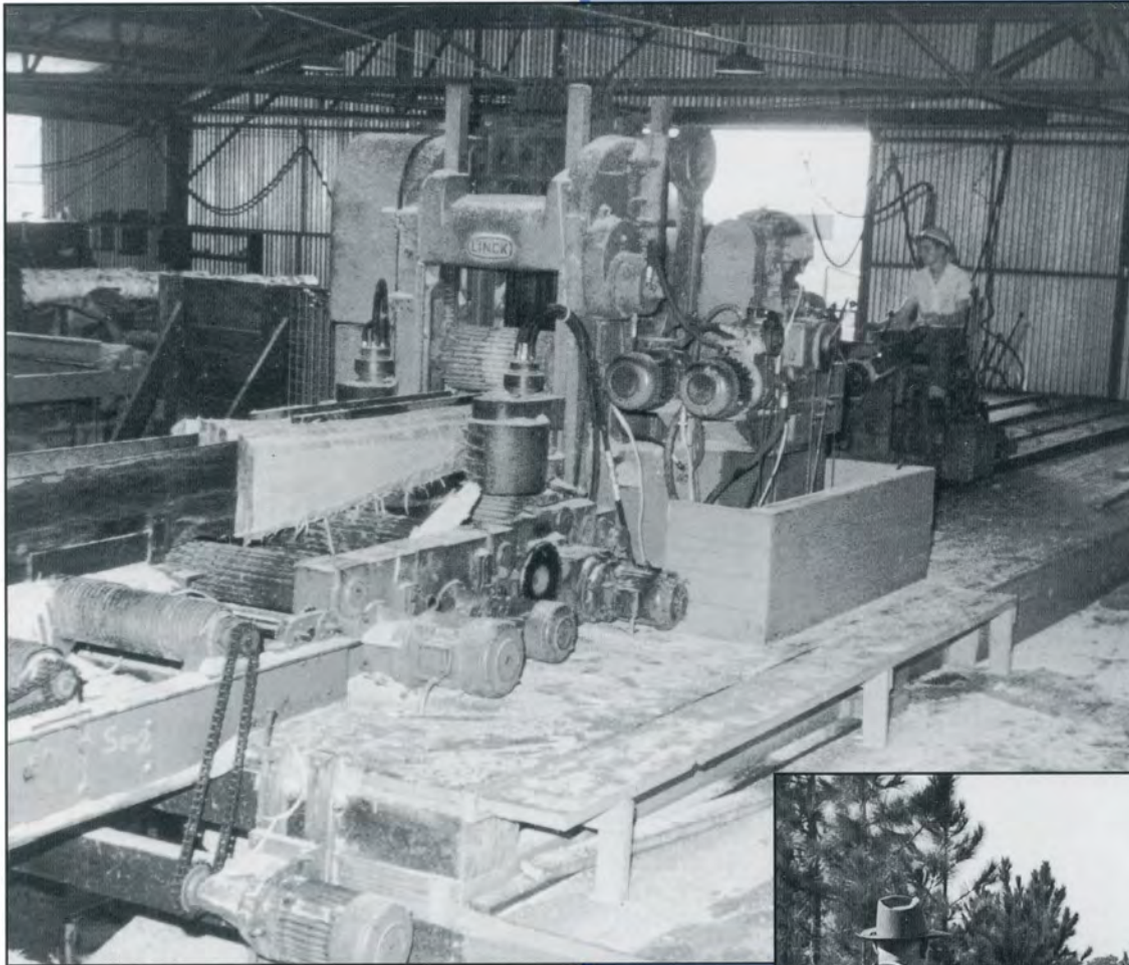


100 YEARS  
1894-1994

Langwood®

January 1994

The latest technology was incorporated when Valdosta's stainless steel turpentine operation was constructed in 1944. The world's largest naval stores producer also held the world's largest inventory — over 130,000 drums, worth in excess of 5.5 million dollars.

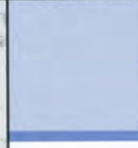
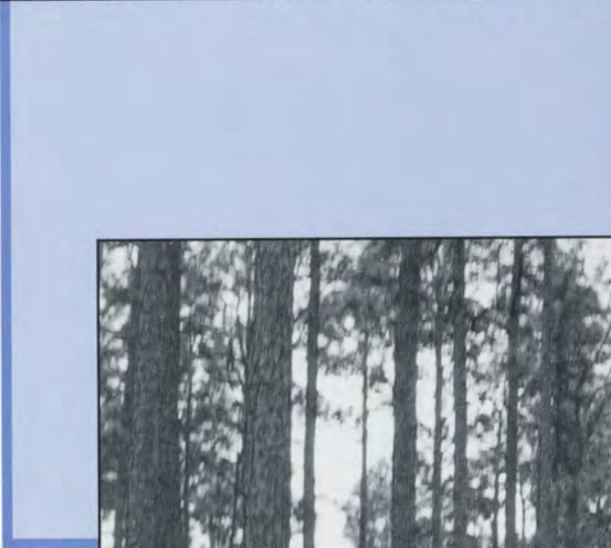


100 YEARS  
1894-1994

Langwood®

February 1994

At one time sawmills were taken to the trees. Langdale currently operates two state-of-the-art sawmills. 1994 production projections are well in excess of 100 million board feet.

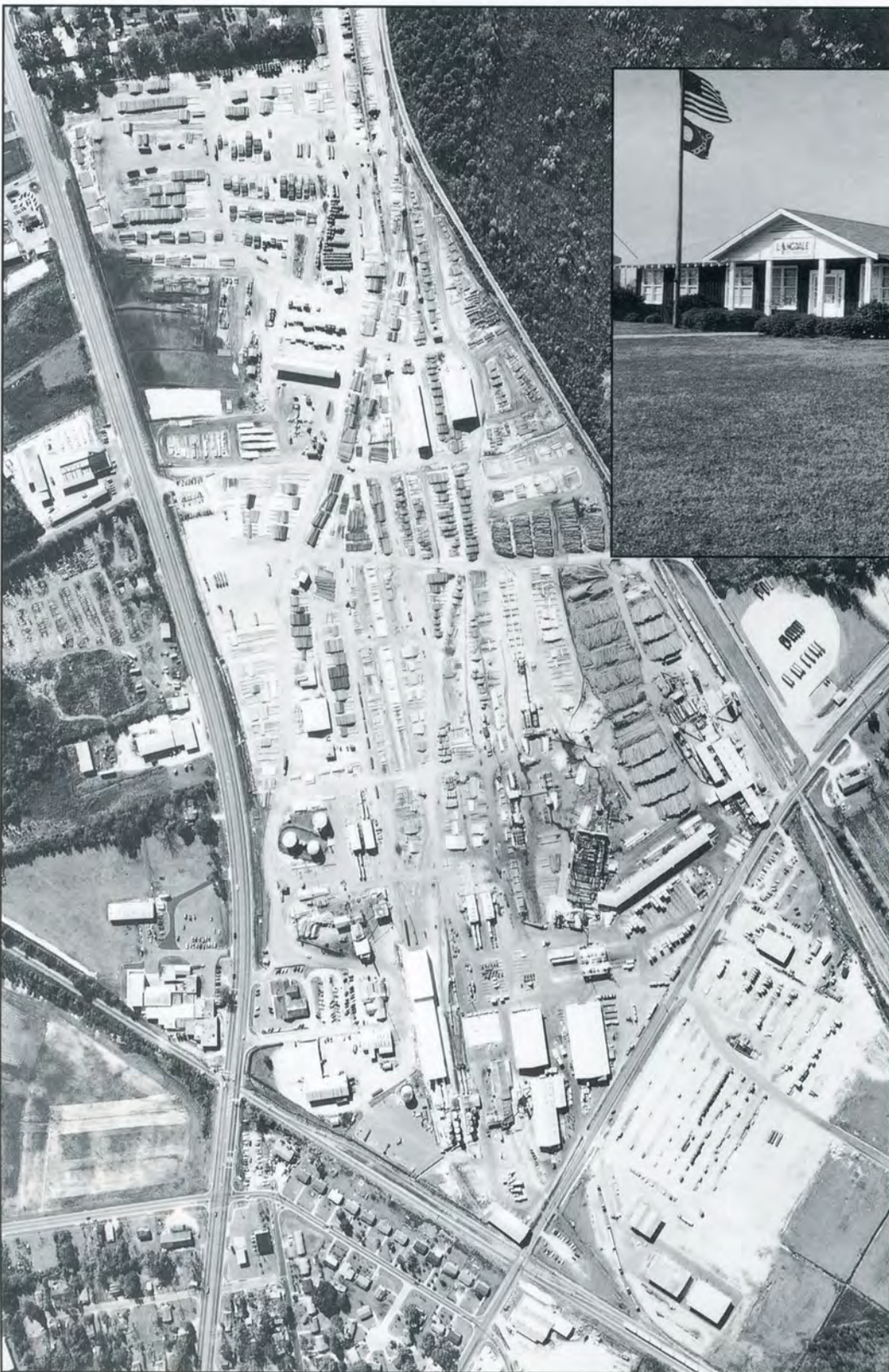


100 YEARS  
1894-1994

Langwood®

March 1994

Years of commitment and dedication are required to manage forest lands from seedling to saw log. Genetically superior trees planted in 1994 are tentatively scheduled for harvest in 2025.

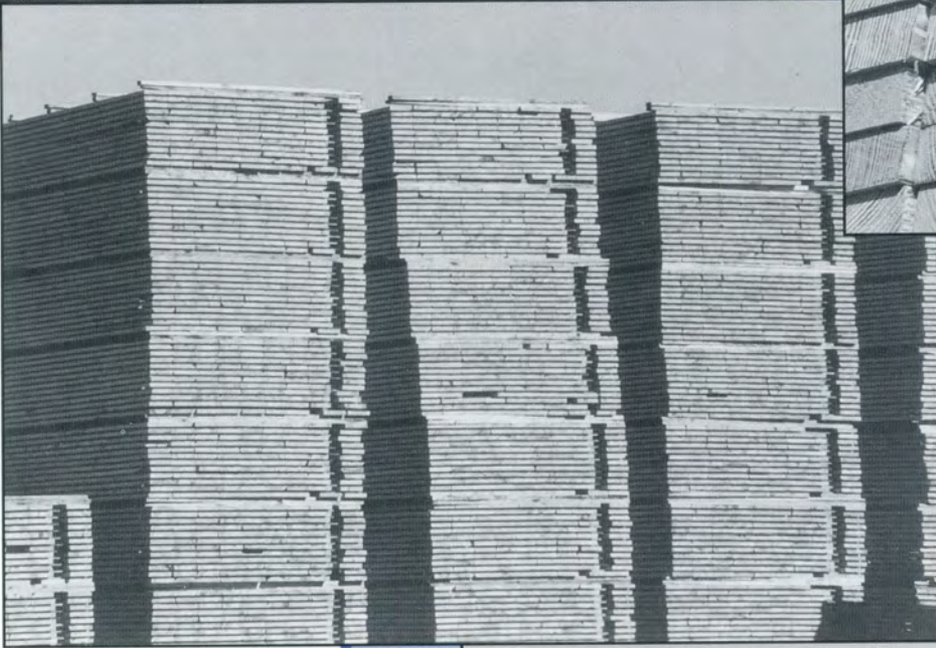


100 YEARS  
1894-1994

Langwood®

April 1994

Our Valdosta facility houses corporate offices, as well as headquarters for forestry operations. The 150 acre plant is one of the largest, most diversified forest products manufacturing sites in the nation.

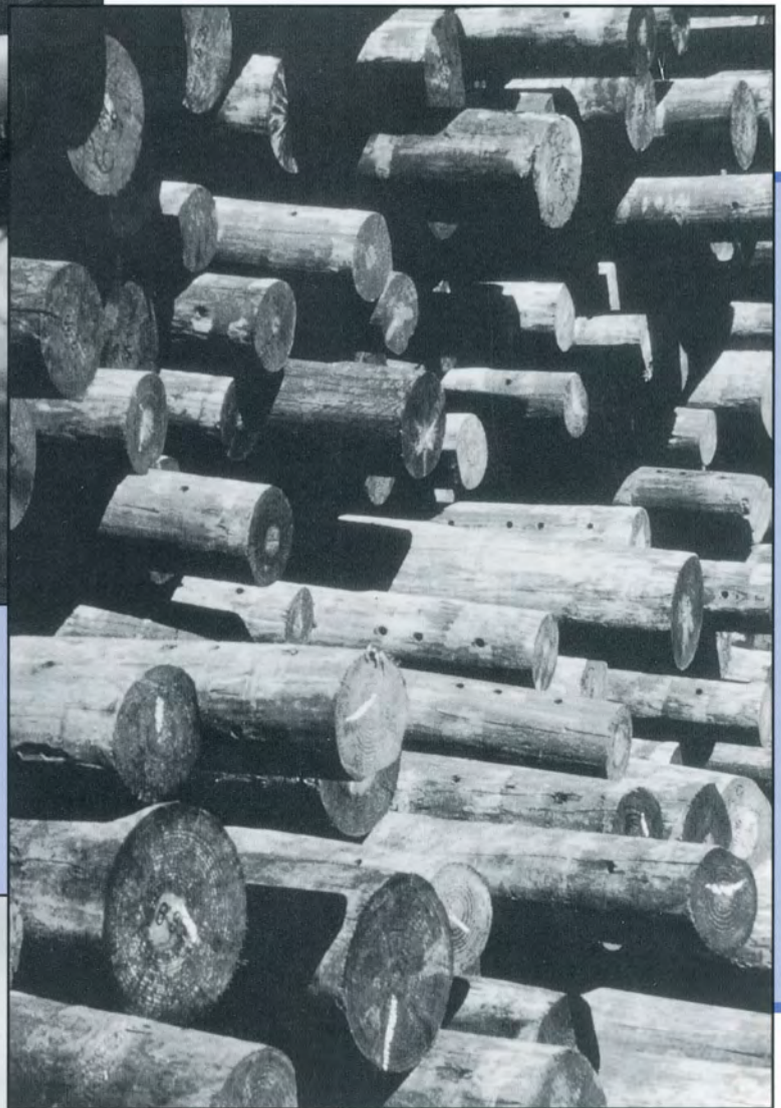


100 YEARS  
1894-1994

Langwood®

May 1994

Langdale lumber production was once accomplished with a broad axe and a crosscut saw. Our facilities currently utilize some of the world's most advanced technology and equipment. With recent capacity increases, the Valdosta mills will become one of the top volume producers in the nation.

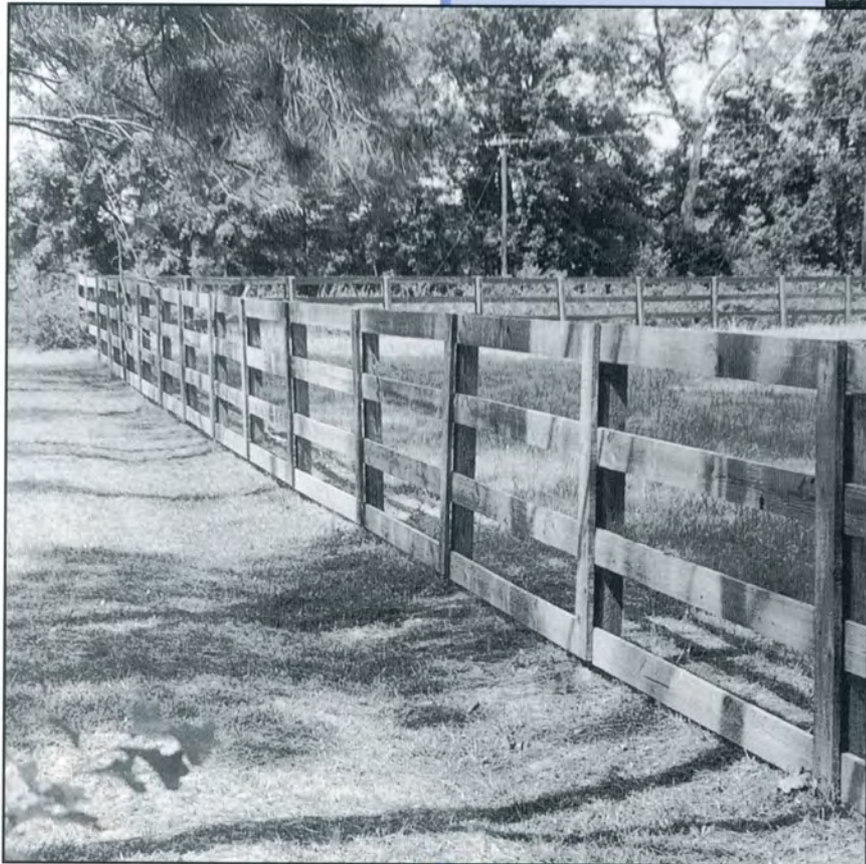


100 YEARS  
1894-1994

Langwood®

June 1994

Langdale began manufacturing preservative treated utility poles in 1947, when power suppliers expressed the need for a reliable pole producer. We are now a major supplier for electric cooperatives, investor-owned utilities, and municipalities in the central and eastern United States... as well as worldwide.



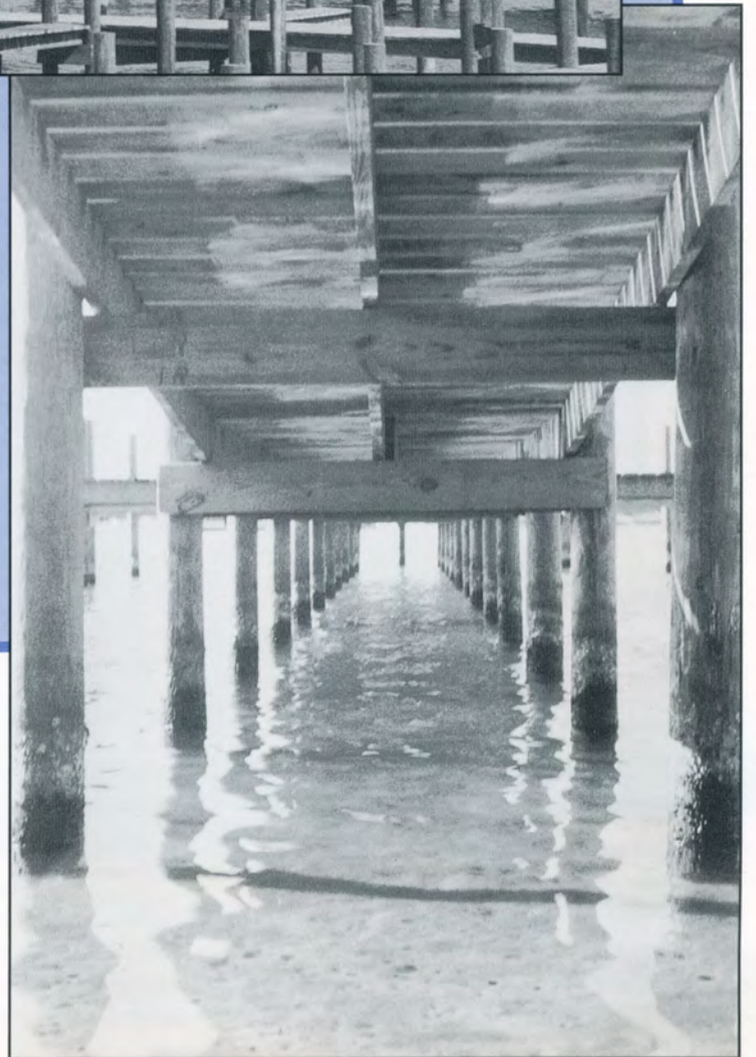
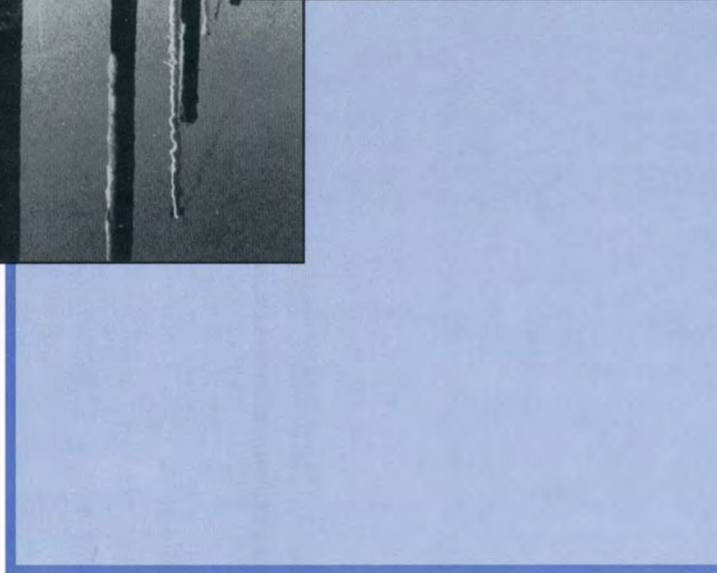
100 YEARS  
1894-1994

Langwood®



July 1994

Pressure treated fence posts became a part of the Langdale operation in order to utilize the tops of harvested trees... a portion formerly left in the woods to deteriorate. We are one of the nation's largest southern pine fence post producers, and one of only two that offer a 30 year written warranty.



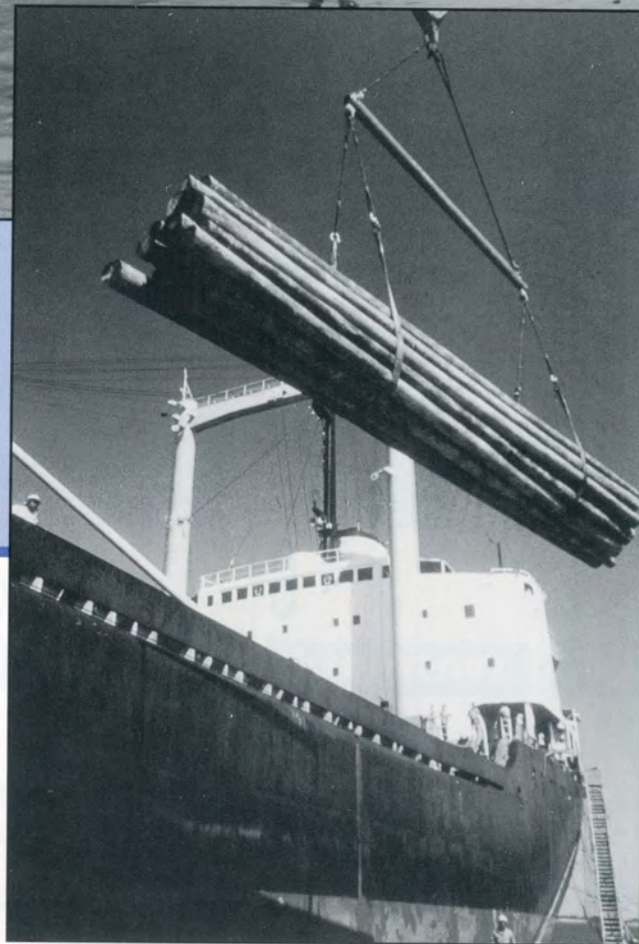
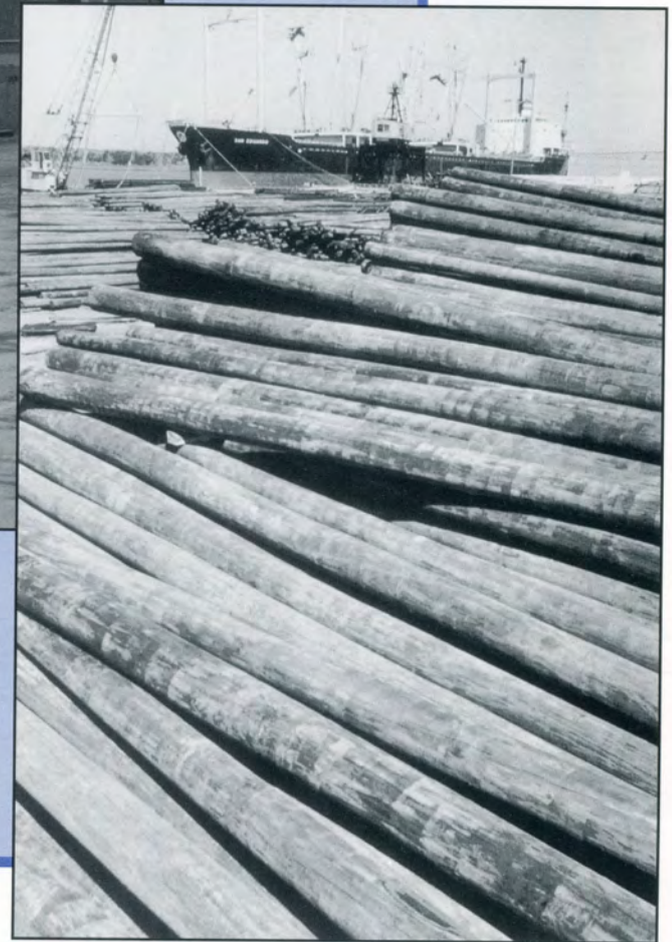
100 YEARS  
1894-1994

Langwood®



August 1994

Langdale marine piling are in use all along the Atlantic and Gulf coasts. Our foundation piling have been used in prestigious facilities from Atlantic City's boardwalk to Tampa's Busch Gardens. All are manufactured in accordance with the industry's highest standards of quality.



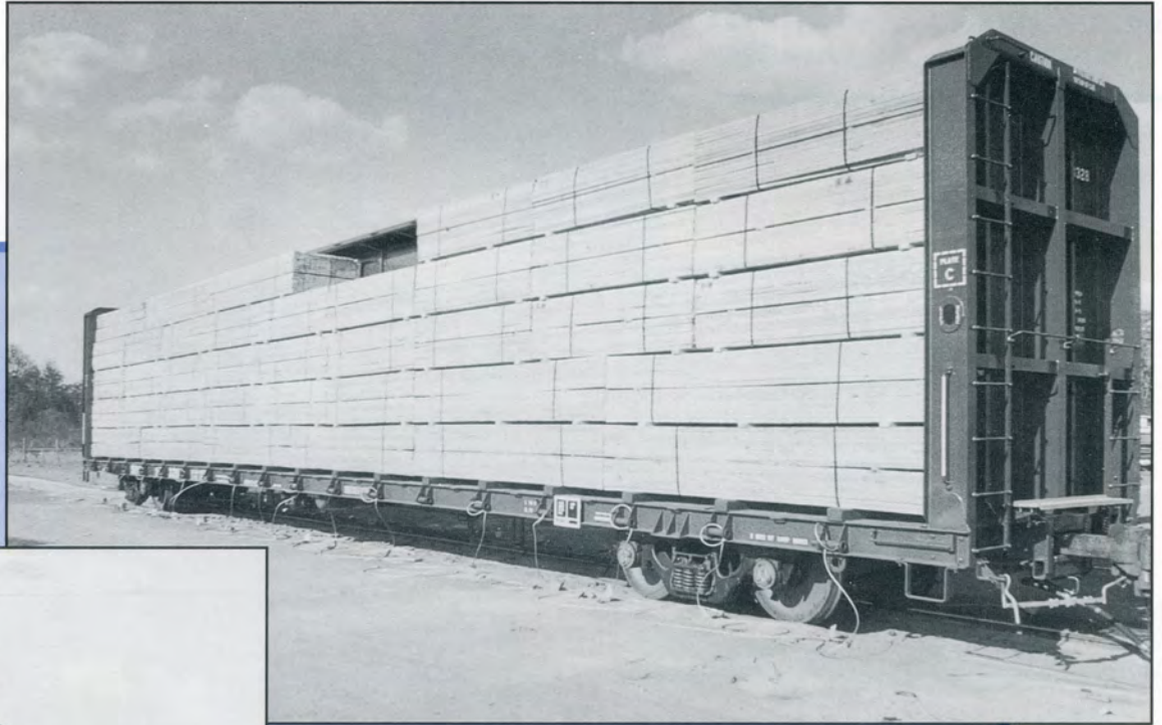
100 YEARS  
1894-1994

Langwood®



September 1994

Langdale has been an international supplier of forest products for decades. All of our product lines are in international use. Langwood utility poles are experiencing strong demand from third world countries that are in the early stages of electrification.

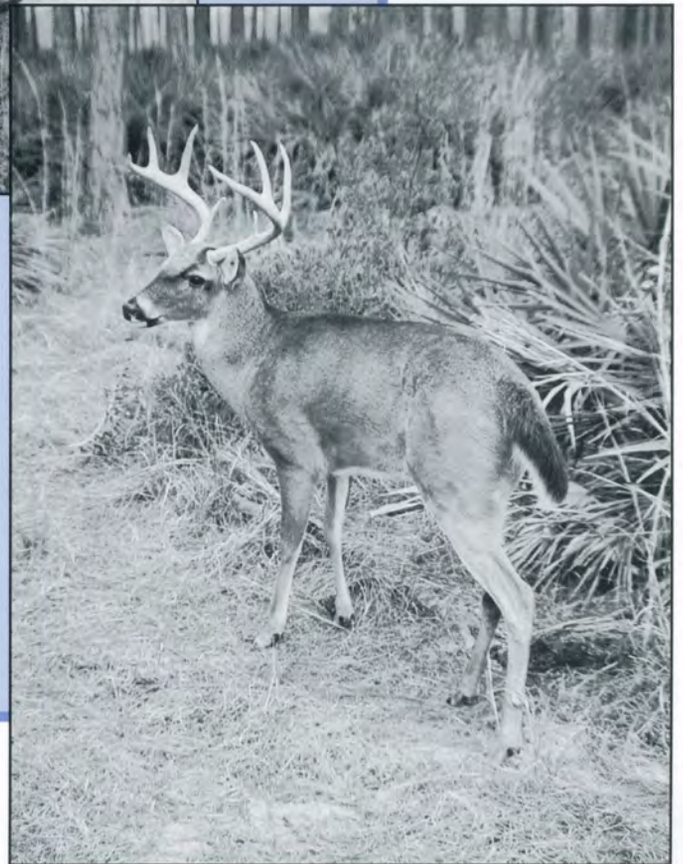


100 YEARS  
1894-1994



October 1994

Langdale maintains its own transportation fleet, equipped with flatbed trailers and self-unloading boom trucks. Finished products can also be shipped from the Sweetwater and Valdosta facilities by rail. Customers are assured of receiving our products when and where they are needed.



100 YEARS  
1894-1994



November 1994

Wildlife is a principal aspect of Langdale's multiple-use resource management. Our 200,000+ scientifically managed acres provide ecological diversity for numerous wildlife species, as well as recreational opportunities for residents of South Georgia and North Florida.



100 YEARS  
1894-1994



December 1994

In 1994, as in every year since the 1930's, Langdale will plant more trees than we will harvest. Stewardship, integrated with scientific resource management and utilization, is our foundation. Come grow with us, generation after generation.