Our Pine Portfolio



Varietals

Exact Copies of Highest Performing Trees

The top 1% of more than 6,000 tested Loblolly genetic lines

Each Varietal is a genetic copy of a specific tree rigorously tested for superior traits

Plant approximately 500 trees per acre

First thinning 2 - 3 years earlier

80% - 120% gain in Net Present Value

Total revenue gain >50%

First thinning yields approximately 60% more volume with as much as 50% solid wood potential

4

U

Z

S

4

2

U Z

Final harvest with > 80% of trees in sawtimber

Multiple varieties adapted for the entire natural range of Loblolly Pine. Bareroot & Containerized: Loblolly

Incomparable Genetics



Open Pollinated (OP)

Top 25% of OP tested familes

Known superior mother tree and mixed select father trees

Plant approximately 600 trees per acre

First thinning approximately 13 - 15 yrs

First thinning may yield 40 - 50 tons per acre

Final harvest with 20% - 50% of trees in sawtimber

Available in Bareroot & Containerized: Loblolly and Slash Pine

Mass Control Pollinated (MCP®)

Hybrid Crosses of the Most Elite Tested Parents

The top 1% (40 families) of 6,000 tested Loblolly families

Substantially higher elite genetic gain by crossing specific mother and father trees

Plant approximately 550 trees per acre

First thinning 1 - 2 years earlier

50% - 100% gain in Net Present Value

Total revenue gain > 40%

First thinning yields approximately 30% more volume with as much as 30% solid wood potential

Final harvest with 60% - 80% of trees in sawtimber

Available in
Advanced, Select & Elite:
Bareroot & Containerized: Loblolly

Outstanding Genetics

Extraordinary Genetics

Choosing the best genetics is the single most important decision you will make in ensuring profitable reforestation.



Best genetics + best silviculture practices = Maximum Profitability

At the second se	The same of the sa		Contract to the second
Superior Seeds	Exceptional Seedlings	Valuable Trees	Profitable Forests \$
 Multiple generations genetic pedigree Best-in-class genetics from OP to Varietals 30,000 pounds harvested annually from more than 1,000 acres of proprietary seed orchards 	 State-of-the-art production facilities Vigorously cultivated to thrive and survive Backed by unparalleled customer service, reforestation expertise and superior delivery options 	 High performance in growth rate, log quality, straightness and disease resistance Maximize the value of land More volume and greater solid wood potential 	 Earlier thinning and higher crop trees per acre Best genetics and proper silviculture capture maximum value for your reforestation investment

SuperTree Seedlings® = The Reforestation Advantage

- Providing the finest genetic seedling products in the marketplace to private landowners.
- Every SuperTree Seedling for sale solely to customers. You get the best of the best.
- Developed, grown and supported by forestry-trained geneticists, biometricians and silviculturists.
- The product of 60 years of genetic breeding and testing.