



Open Pollinated (OP)

Top 25% of OP tested families

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

Outstanding Genetics



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

Extraordinary Genetics



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

Final harvest with > 80%
of trees in sawtimber








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

Incomparable 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

Superior Seeds 	Exceptional Seedlings 	Valuable Trees 	Profitable Forests \$
<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> State-of-the-art production facilities Vigorously cultivated to thrive and survive Backed by unparalleled customer service, reforestation expertise and superior delivery options 	<ul style="list-style-type: none"> High performance in growth rate, log quality, straightness and disease resistance Maximize the value of land More volume and greater solid wood potential 	<ul style="list-style-type: none"> 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.