## Planting Density: Less CAN Be More

#### 10 acres of OP Control

6x12 Spacing: 605 trees/acre

**Constrained Nutrient and Water Support** 



Total Cost: \$968

Total Revenue: \$25,670



The seedling GENETICS you plant TODAY determine your INCOME at harvest.



#### 10 acres of MCP® Advanced

8x12 Spacing: 500 trees/acre

Good Nutrient and Water Support (500 TPA)



**Total Cost: \$1,251** (additional investment: \$283)

Total Revenue: \$36,080

Increased Revenue: \$10,410

Incremental Return per \$1 = \$37









**Pulpwood** 

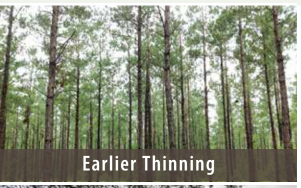
Chip-n-Saw Sawtimber

# GROW FASTER. HARVEST SOONER. EARN MORE.



### **MCP® LOBLOLLY PINE**

The Best Trees Get The Best Results











50 - 100 %	> 40 %	<b>85</b> - <b>100</b> %
GREATER	HIGHER	SAWTIMBER
NPV	Revenue	Final Harvest

More high-value sawtimber per acre

More than 20 years of field trials

Bred from the top 1% performers of8,000 tested Loblolly families

First thinning about 11 – 13 years

First thinning up to 52 – 65 tons/acre with up to 30% solid wood potential

Final harvest with 85% – 100% of trees in sawtimber

**Bareroot and Containerized** 

