



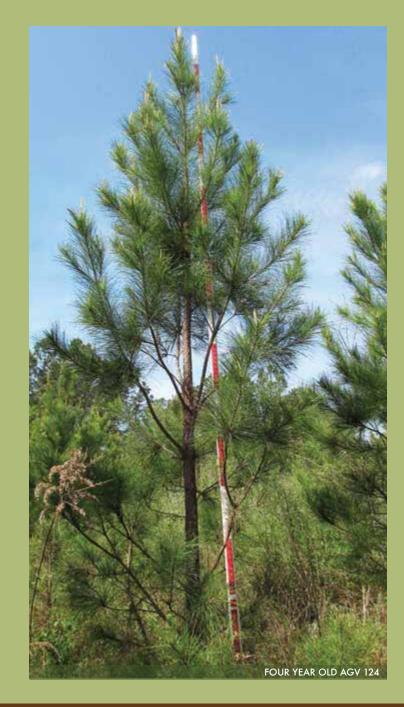
CUTTING EDGE SCIENCE PRODUCES CONSISTENT QUALITY.

ArborGen is the global leader in Pine Varietal production. Varietals offer the ultimate levels of genetic improvement by combining selective breeding with tissue culture propagation. With this approach, ArborGen first breeds the best parents from over 50 years of genetics research, producing elite families like our MCP products. But then we go one important step further. Following rigorous testing in the field we then select the best individual trees from these excellent families. Finally, using our state-of-the-art and proprietary know-how, we produce pure Varietal seedlings through tissue culture propagation and deliver them to you as either bareroot or containerized seedlings.

SuperTree Seedlings Varietals are the best individual trees of the best hybrid families.

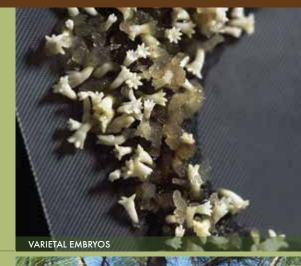
EXCEPTIONAL PRODUCTIVITY AND VALUE CREATION FOR LANDOWNERS

Our Varietal SuperTree Seedlings® are selected for fast growth, disease resistance, log straightness, reduced forking and efficient crown structure. Each Varietal is a genetic replica providing the greatest degree of stand uniformity yielding the highest number of crop trees per acre and thus the highest value per acre of all ArborGen products. Only the top 1% of all trees tested after 4-6 years will make the grade to become an ArborGen Varietal. Finally, most ArborGen Varietals undergo an additional level of review as their uniqueness is recognized by being awarded patent protection from the U.S. Patent Office. With appropriate silviculture, the landowner can expect both earlier thinning and final harvest ages as well as significant increases in the volume of sawtimber grade logs per acre. Varietal stands will also have a much higher number of pole trees per acre with slightly longer crop rotations. Our Varietals can be planted in pure blocks or in FlexStands® depending on landowners objectives. By planting and actively managing ArborGen Varietals, the landowner can expect increases in value of 80-100%, increases in revenue of 50% to 75% and rates of return from 11-16% over traditional seedlings.



VARIETAL: AGV124

FORM	VOLUME GAIN AT AGE 6	75%
	AVERAGE HEIGHT AT AGE 5	25.7ft
	BEST HEIGHT AT <u>AGE 5</u>	31.2ft
	STRAIGHTNESS GAIN	65%
	SAWTIMBER POTENTIAL (STP)	90%



WOOD QUALITY

GROWTH & F

SPECIFIC GRAVITY AGE 5 YRS

CHECK LOT SPECIFIC GRAVITY 0.399

LOG QUALITY

BRANCH ANGLE

BRANCH DIAMETER

CROWN WIDTH

medium

medium to large

medium to wide

DISEASE

RUST RESISTANCE

very resistant



DEPLOYMENT GUIDELINES

