

Extreme Nursery Culture

Select Trees Root Enhancement Process



Well-developed roots increase transplant success

Combining superior genetics with Select Trees Root Enhancement Process results in trees that transplant easily and thrive in the landscape.



Rooting genetically superior trees in RootMaker® containers



Hand planting, for proper root orientation in heavy clay soils consistent with landscape sites



100% Root Pruning to create dense, fibrous root systems



Harvest with Optimal spade to capture more of the roots

Extreme Nursery Culture

Which root system is better?



"Thank you for continuing to educate me and our firm about sustainable trees. At Select Trees, education and marketing are the same thing." - Landscape Architect, Atlanta, GA

Extreme Nursery Culture: *Root Pruning*

Select Trees growing practices make a significant difference even when trees from other nurseries are genetically identical.



Root pruning initially slows down top growth, but the smaller root pruned tree below will outgrow the larger non-root pruned tree above within 2 years.



"Select has the best guarantee you could possibly get, because these trees are selected for their vigor in tough urban conditions. They are top-pruned and root-pruned to create dense heads and to create dense root systems, so that when these trees are transplanted, you are guaranteed that they will survive and create a dense, thick, urban forest."

- Landscape Architect - Atlanta, GA