

“Are You Betting The Farm On Your Future...And Losing The Bet?”

We can help you reduce the risk

With high taxation, increasing costs, falling profit margins and loss of productive farmland, farmers are facing an increasingly uncertain future. We can help you reduce the risk.

World Tree Technologies offers a solution to these problems with a crop that is safe, economical, self-renewing, ecologically sound and highly profitable.

We have 1 million trees to give away

We are looking for farmers to help us plant over a million Empress Splendor™ Trees in the next 5 years. We provide the trees, you provide the land and together we share the profits. Since one acre of Empress Splendor™ Trees can yield a minimum of \$90,000 of lumber in just 10 years, the potential rewards are substantial.

This initiative is supported by World Tree's corporate partners who are looking to buy large numbers of Empress Splendor™ Trees to offset their carbon emissions. They want our trees, but don't have the land or expertise to grow them. That's where you come in. We need farmers to grow these trees on our behalf. When the trees reach maturity the profits are then split with the farmer receiving 50% plus.

We are looking for farmers now

If you have at least 5 acres of available land, and are looking for a highly profitable crop with minimal financial investment then you may be eligible.

Empress Splendor™ Trees will be allocated to farmers on a first come first served basis.

**To find out if you qualify, call Angela today at
1-888-693-8733, ext 1003.**

www.worldtreotech.com

Reader Inquiry No. 147

Leaves are the lungs of our planet. Empress Trees sequester 6 to 7 times the amount of carbon.



This stand of 8-year-old Empress Splendor™ Trees is a perfect example of how big the trees can grow if properly managed.

About Empress Splendor™ Trees

- World's fastest growing hardwood tree
- Grows 10 to 20 ft. in year 1 and up to 10 ft. per year thereafter
- A mature harvestable tree in 7 to 10 years
- Regenerates without replanting up to 7 times
- Beautiful, lightweight hardwood worth \$3 to 14/board foot
- As much as 294 board feet per tree
- 6 x ROI per acre compared to Pine
- Drought-resistant, low water usage
- Sequesters 6 to 7 x more CO2 than any other tree
- Produces 6 to 7 x more oxygen than any other tree
- Leaves provide high-protein feed for livestock
- Natural ground fertilizer
- Fire-retardant
- Insect repellent
- Edible blossoms that are great for honey production



Well-maintained fields of young trees grow especially fast.