



lantación Amazon

## Own Some Trees as a Joint Venture Partner

our premium product. Purchase 8 or more tropical trees for \$12.50 each. We will plant and maintain them for 10 years, then harvest and buy them back from you for \$26.40 a tree. This works out to an annual compound growth rate of 7.5%. Every Joint Venture partner receives Tree Ownership Certificate. Purchasers of more than 250 trees also receive a certificate showing how much carbon their trees will capture over 10 years. Go green!

Amazonia Reforestation - Purchase your Tropical Trees in 8 tree increments for only \$100 USD each - #AR34001X

# Own Tropical Trees by monthly subscription

If you want to be the Joint Venture owner of a significant number of tropical trees, but don't have a lot of cash, why not participate in our monthly tree ownership subscription program. Subscribe purchase 8 tropical trees for \$100 month for 3 years. At the end of the 3 years the value of the 288 trees you purchased will continue to grow by 7.18% a year until their tenth year, when we will harvest the trees and buy them back from you for \$25 a tree. Once the subscription period ends you will receive a Tree Ownership Certificate and a carbon capture certificate showing how much carbon your trees will capture by the end of 10 years.

Amazonia Reforestation - Purchase 8 Tropical Trees a month on a subscription basis for 3 years for only \$100 a month - #AR48001X

## Our Small Business carbon capture account program!

Instead of paying a large sum all at once to compensate for your business' CO2 emissions you can subscribe to plant 20 native carbon capture trees for just \$100 a month on a subscription basis. Each tree will capture around 18 KG or 40 lbs of CO2 per annum averaged over 10 years. This means we would plant 240 trees a year for you which would capture 1,980 KG in the year of planting and then 4,320 KG in every subsequent year for a period of 10 years. The key is to do something. This program is the perfect way to start compensating without adversely affecting cash flow. Once you start, you have bragging rights, because not only are you offsetting carbon, but you're also protecting biodiversity with native trees and creating wildlife habitat and corridors.

CO2 Tropical Trees - We'll plant NativeTrees to help small business offset their CO2 emissions: Subscribe for only \$100 USD a month (240 trees a year) and get a carbon offset certificate - #TT0001

# Offset your carbon emissions... Fleet, business, building or factory!

Tropical trees are the perfect biological offset for CO2 emissions or for wood use, whether for industrial, business, institutional, fleet, school or other reasons. Planting trees as a way of reducing your carbon footprint or wood use is excellent advertising with customers. Let us work with you to come up with a tailor-made offset solution!



CO2 Tropical Trees - Depending on your requirements we can plant tropical trees for as little as \$4.00 USD a tree - #TT9001X

# Renewable Energy and Woody Biomass

People think of renewable energy as solar or wind power, but don't forget there is woody biomass too. It is an excellent cheap source of renewable energy that is practically carbon neutral, as it only emits what it previously absorbed. Many tropical trees have high calorific values, making them ideal for heating with wood pellets briquettes, or for electricity generation using gasification.

Amazonia Reforestation will partner with power plants to provide a reliable future source of renewable energy - #AR12123

#### Our Self-Insurance Program protects you

For every Tropical Tree for which we have a financial commitment to a Joint Venture Purchaser we plant a second tree of a different species in a different location, to insure that there is a Plan B in the case of an unforeseen event. In the case of carbon capture trees we plant 15% more trees than calculations suggest are needed, to make sure that we offset exactly the amount of CO2 for which the purchasers contracted. This is real insurance one can see.

Our Self-Insurance Program applies to all of our tree planting products and is described in the purchase agreements - #AR77775

### Biochar to save the soil and to avoid contamination

We have a biochar production plant with pyrolysis ovens that burn off contaminating emissions. Donate 40 KG bags of biochar to local *campesinos* for only \$30 USD a bag - #RN2000

### Double your Money with Cashew Tree Cultivation

We'll plant cashew trees for you and then buy them back from you on a joint venture basis. Double your money by purchasing 60 cashew trees planted on a ½ hectare for \$25 each. We will buy back the trees for \$50 each in 8 years' time. This product supports local women who shell and process the nuts, as well as small landholders who cultivate the trees with us.

Amazonia Reforestation - Purchase 60 cashew trees for just \$25 each, for a total of \$1,500 USD - AR52001X

### Ecolodge La Pedregoza at our Natural Reserve



We have a 10 room double occupancy ecolodge and restaurant located alongside our natural reserve. This is ecotourism and agrotourism at its best, as well as being well off the beaten path. Wander in the rainforest, kayak in the inundation forest, or learn about sustainable forestry while visiting our plantations. Only \$100 USD per person per night all inclusive (meals etc.) - #RN3000

#### Visit our web sites for more

There is a wealth of information, photos, free e-books and more to be found on our various web sites:

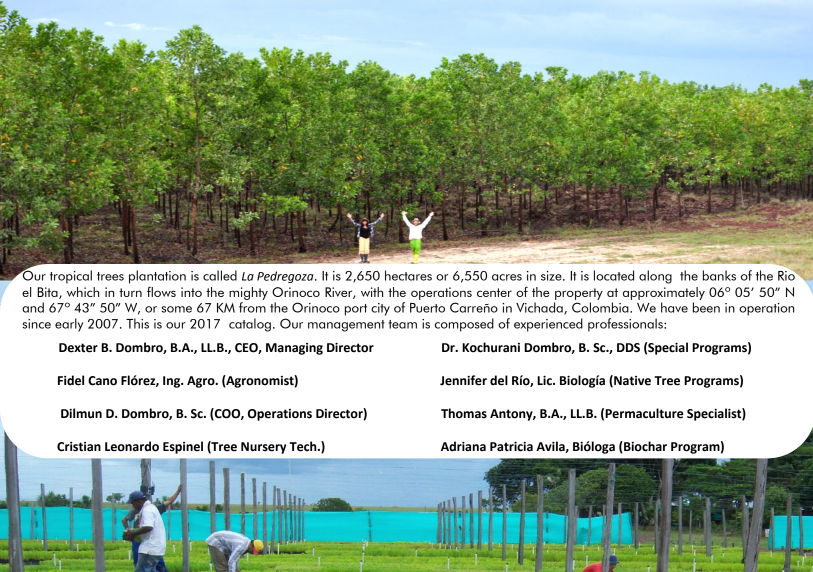
Amazonia Reforestation: www.myreforestation.com

CO2 Tropical Trees: www.co2tropicaltrees.com

Reserva Natural La Pedregoza: www.pedregoza.org

Tropical Tree Blog: co2tropicaltrees.blogspot.com

Sacred Seeds Garden: www.semillassagradas.org





#### Plantación Amazonia el Vita S.A.S.

NIT: 900.154.991-1 Puerto Carreño, Vichada, Colombia Off: +57-1-704-6852 Cell: +57-313-731-3057

www.myreforestation.com www.co2tropicaltrees.com www.pedregoza.org



@dexterdombro @CO2Tropicaltree @Pedregoza @TropicalTrees