

Planeta Verde Reforestación S.A.



Tropical Trees

PRODUCT CATALOG 2011



Amazonia Reforestation

CO2 Tropical Trees

Own Some Trees Be a Green Investor

This is our premium product. Purchase 10 or more tropical trees. We will plant and maintain them for you for 10 years, then harvest and sell them for you. Your ROI or *return on investment* will be as high as 340% in just 10 years, and you will have made a huge difference for our planet at the same time. Purchases of more than 40 trees earn bonus trees. This is socially responsible and green investing at its best. Make money while going green!

340%

Amazonia Reforestation - Purchase your Tropical Trees in increments of 10 trees for only \$100 USD each - #AR34001X

Lumber for the Future Business Planning



If you want to ensure that your business has a reliable supply of hardwood lumber in the future, then plant tropical trees with us. The price is the same per tree as in our green investment program, but instead of a capital gain you will be able to purchase the trees at a significantly reduced price at harvest in 10 years time, making your business super competitive and profitable.

Amazonia Reforestation - We will plant your Tropical Trees for your business in increments of 100 trees for \$1,000 USD each - #AR48001X

Make your car or vehicle carbon neutral with trees!

Each of our tropical trees sequester 50 lbs or 22.6 kg of carbon per year. That means it takes 250 tropical trees to offset the emissions of the average North American car. We will plant those trees for you and maintain them for 10 years for only \$1.50 each. You will receive a bumper sticker and a windshield decal so that you can let your friends and others know that you are serious about solving climate change.



CO2 Tropical Trees - We plant Tropical Trees to make your car carbon neutral for:
1 year for \$50 USD (25 trees) - #TT0001
10 years for only \$399 USD (250 trees) - #TT1010


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

Tropical trees are the perfect biological offset for CO2 emissions of all kinds, whether from industrial, business, institutional, fleet, school or other causes. Best of all planting trees as a way of reducing your carbon footprint is excellent advertising with customers and the public. Let us work with you to come up with a tailor-made carbon offset solution!



CO2 Tropical Trees - Depending on your requirements we can plant tropical trees for as little as €1 or \$1.50 USD a tree - #TT9001X

Renewable Energy and Woody Biomass



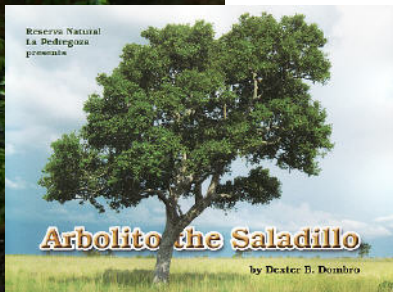
People think of renewable energy as solar or wind power, but don't forget there is woody biomass too. It is an excellent cheap source of renewable energy that is practically carbon neutral, as it only emits what it previously absorbed. Many tropical trees have high calorific values, making them ideal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

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

Arbolito the Saladillo Children's Book

This children's book tells the story of a young Saladillo tree growing up on the edge of the inundation forest. The author is our CEO Dexter Dombro, and

the foreword was written by the famous wildlife artists Robert Bateman. Every set of 10 books sold helps our *Reserva Natural La Pedregoza* to plant native trees for more wildlife habitat.



Reserva Natural La Pedregoza sells these books in sets of 10 for \$100 USD plus \$7.50 USD shipping & handling - #RN1000

Adventure and Eco-Tourism at La Pedregoza

Talk to us about visiting La Pedregoza and Puerto Carreño in amazing Vichada, Colombia, for an unforgettable experience and a chance to hug your trees. \$1,700 USD 7 nights - #RN2000

Some information about us and Planeta Verde Reforestación S.A.

- **ROI** - Our tropical trees are high return but low risk, because for every purchase made we also plant insurance trees. We practice modern forestry management together with multi-species cultivation, inspection by forest pathologists, industry standard fire breaks, deep ploughing for deep roots and more. This is why we are comfortable offering excellent returns to our green investors.

- **Trees** - We plant *Acacia mangium*, *Eucalyptus pellita*, *Pinus caribaea* as our principal plantation species, as well as numerous native tree species: *Acosmium nitens*, *Caraipa llanorum*, *Ocotea cymbarum*, *Saman samanea* and *Anadenanthera peregrina* to name just a few.

- **Cultivation** - Tropical trees set deep roots quickly so we plough to a depth of 75 cm or 30 inches. We use specially formulated forestry fertilizer placed in the ground so there is no run-off into local rivers. There are usually 1,200 trees to a hectare (2.47 acres) for plantation species, 1,000 to a hectare for native trees, and from 60 to 120 trees per hectare for tropical fruit and nut trees.

- **Seasons** - Planting plans for the next season are started in October. Supplies, parts and seeds are sourced in November and December. Purchases and deliveries are made in January and February. Tree nursery operations start in February. Ploughing and soil preparation start in February. Fertilization of older cultivations happens in April. Planting the trees occurs in June and July (mid-rainy season). Equipment maintenance is performed in August and September.

- **Harvest** - *Planeta Verde* operates on a cyclical basis. Our plantation species are fast growing tropical trees that mature in just 10 years time. This is good for investors, and good for the planet, because most tropical trees are also most efficient at carbon sequestration during the first 10 years of their lives. Harvest areas are immediately re-planted. Due to our multi-species approach most of the forest remains, as different species mature at different times.

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

Green Investing Blog: co2tropicaltrees.blogspot.com

Twitter: [@dexterdombro](https://twitter.com/dexterdombro)



Our tropical trees farm is called *La Pedregoza*. It is 2,891 hectares or 7,140 acres in size. It is located along the banks of the Rio el Bitá, which in turn flows into the mighty Orinoco River, with the operations center of the property at approximately 06° 05' 50" N and 67° 43' 50" W, or some 57 KM from the Orinoco port city of Puerto Carreño in Vichada, Colombia. We have been in operation since early 2007. Our management team is composed of experienced professionals:

- Dexter B. Dombro, B.A., LL.B. (CEO and Managing Director), —Dr. Kochurani Dombro, B.Sc., DDS (Marketing Director)
- Dilmun D. Dombro, B.Sc. (COO and Operations Director), —Luis F. Yglesias, M.B.A. (CFO and Latin American Director)
- Juan F. Restrepo, M.Sc. (Colombia General Manager), —Oscar Forero Azabache, Zoo. Tech. (Plantation Manager)



How to Order

We operate year round, so it doesn't really matter when you order. Please contact us and we will be happy to discuss your needs!

Dexter Dombro: trees@myreforestation.com

Kochurani Dombro: kochu@co2tropicaltrees.com

Dilmun Dombro: dilmun@co2tropicaltrees.com

Natural Reserve

Donate to *Reserva Natural La Pedregoza's River Turtle Rescue Program*. Donations can be made in multiples of \$10 USD. Save Endangered Turtles - #RN0911

Planeta Verde Reforestación S.A.

Puerto Carreño, Vichada, Colombia

VoIP Phone: +1-780-628-7281 · Fax: +506-2220-1721 · Cell. +57-313-731-3057

trees@myreforestation.com · www.myreforestation.com