A Supply Curve for Forest-Based CO$_2$ Removal

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Forestation is viewed as an important means of removing CO$_2$ from the atmosphere and thereby reducing net CO$_2$ emissions. But how much CO$_2$ can be removed, and at what cost? Focusing on forested and forestable areas in South America, and using spatially disaggregated data, we estimate a supply curve for forest-based atmospheric CO$_2$ removal. The supply curve traces out the marginal cost of removing a metric ton of CO$_2$ as a function of total annual CO$_2$ removal. Each point on the curve corresponds to a specific location, and accounts for land opportunity costs as well as costs of tree planting and maintenance. We show that over a billion tons of CO$_2$ can be removed annually via forestation at a cost below $45 per ton, and about 2.5 billion tons can be removed at a cost below $90 per ton. The supply curve applies to only South America, but with sufficient data could be extended to the entire world.

Global CO$_2$ emissions are continuing to rise. That may eventually change, but even with a substantial decline in emissions, the atmospheric CO$_2$ concentration will keep growing and remain high for many years. That is why policy objectives have focused on net emissions, and the need to remove CO$_2$ from the atmosphere. But how? Planting trees (afforestation; the practice of establishing forests on land that were not previously forested and reforestation; the practice of reestablishing forest that have been cut down or lost to natural causes) might be seen as an obvious solution, but where and at what cost? Here we focus on forested and forestable land in South America, and use spatially disaggregated data to estimate a supply curve for forest-based atmospheric CO$_2$ removal. The supply curve traces out the marginal cost of removing a metric ton of CO$_2$ as a function of total annual CO$_2$ removal. Each point on the curve corresponds to a specific location, so our analysis tells us where and how many trees can be planted, and at what cost.$^1$

So why don’t we start planting large numbers of trees? Yes, it would take time, but after 10 years or so, net emissions could be substantially reduced. We are indeed planting some trees, but cutting down many more (see Figure 1). From 2015 to 2020, there were about 10 million hectares per year of deforestation, which was partly offset by about 4 million hectares per year of forest gain, for an annual net forest loss of about 6 million hectares. Deforestation occurs because land is valuable, and can be used for agriculture, cattle grazing, mining, and other economic activities.$^2$ And that is one of the main reasons why we are not planting trees in sufficient numbers to have a significant impact on net CO$_2$ emissions. Planting and maintaining trees requires valuable land, which can make it costly.
Suppose deforestation at recent rates continues. What impact would an ongoing loss of, say, 6 million hectares per year have for CO₂ emissions? Each year CO₂ absorption is reduced (i.e., net emissions are increased) by .06 Gt per year, or about 1 Gt after 17 years. But net emissions actually increase by much more, because a tree contains about 200 kg of carbon, which releases around 700 kg of CO₂ when the fallen tree decays or (more often) is burned. This in turn implies that an ongoing loss of 6 million hectares per year would increase net CO₂ emissions by 0.27 Gt per year, or about 1 Gt after four years. Deforestation is a serious problem, but our focus is on forestation. How many hectares can potentially be forested, and at what cost? Macro-level estimates attempt to account for the land that is potentially forestable, but tell us very little about forestation costs, which vary considerably across regions. The variation is due to sharp regional differences in the current use of the land, and in rainfall and other climatic factors that affect forest growth.

We address this problem at the micro level and develop a supply curve for forest-based CO₂ removal. The supply curve traces out the marginal cost of removing 1 ton of CO₂ from the atmosphere as a function of total annual CO₂ removal, all by planting trees. Given data limitations, we focus on forested and forestable areas in South America, which include the Amazon rainforest (accounting for 13 percent of the world’s total forest area), the Atlantic forest, the Gran Chaco region, and areas of savanna and grassland.

We consider planting trees in areas that during the past 50 years were once densely forested but have experienced forest loss, as well as areas that were never forested and may instead have existed as savanna or grassland. Our analysis accounts for the three most important types of cost involved in forestation:

1. Opportunity cost of land. This varies greatly across locations, and is often the largest cost component for forestation. Deforestation occurs because land has economic value, and foresting a hectare of land means it cannot be used for other purposes.

2. Planting and maintenance costs. Planting a tree involves more than sticking an acorn in the ground. It begins with planting and growing seedlings, and then replanting those seedlings with fertilizer, water, and insect repellent. Later, the trees must be protected from insects and pruned as they mature, and sometimes must be replanted. Mature trees have ongoing maintenance costs, which includes continual addition of fertilizer and insect repellent, and depending on the area, water.

3. Forest conservation costs. Later, mature trees must be protected from illegal logging, which is a serious problem in much of the world. Monitoring and law enforcement efforts must be put in place in order to ensure forest conservation.
Based on these costs, we determine where and how many trees can feasibly be planted. We mentioned that water is a critical input; indeed forestation in areas with limited rainfall is usually prohibitively expensive, and most areas deemed suitable for forestation have considerable rainfall. In developing a supply curve for South America, we consider areas where precipitation patterns can potentially support forest growth. The objective is to determine where precipitation patterns make it economical to plant trees and the number of trees that should be planted.

Land opportunity and tree planting costs also vary considerably across regions, as precipitation does. Thus much can be gained by a more micro level approach to the use of forestation for CO₂ removal. To show why, Figure 2 below presents one of our main results - a supply curve for forest-based atmospheric CO₂ removal in South America. The curve shows the marginal cost of removing (via forestation) one ton of CO₂ as a function of total forest-based annual CO₂ removal.

Point A on the curve shows the lowest cost ($23 per ton) at which CO₂ can be removed from the atmosphere by planting and maintaining trees in South America. This is the lowest-cost location in part because of plentiful rainfall, but also because of relatively low tree planting and land opportunity costs. Point B is also in the Amazon forest of Brazil, state of Para. As at Point A, here rainfall is plentiful, but tree planting costs are higher, so the cost of removing CO₂ is $30 per ton. Point C is in the Amazon forest of Brazil, state of Mato Grosso. Land opportunity costs are higher so the cost of removing CO₂ is $40 per ton. Finally, Point D, at the top of the curve, is in the Brazilian cerrado. This area is largely savanna, with lower forestation potential and higher land opportunity costs, so the cost of removing CO₂ is about $90 per ton. Figure 2 shows that regional variations in the marginal cost of forestation are large.

We know a single tree can absorb 10 to 40 kg of CO₂ per year, depending on climate and the age and type of tree, so to estimate the average CO₂ absorption rate for a land grid element, we must account for the variety of trees it contains. We find the total carbon stock accumulation (above and below ground) is 3.0 tons of carbon per hectare per year, or $3.0 \times 3.67 = 11$ tons of CO₂. Given an average tree density of 600 trees per hectare, we estimate the average CO₂ absorption rate to be $11,000/600 = 18.333$ kg CO₂ per tree per year. These estimates apply to trees in tropical moist

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**Figure 2. Supply curve for forest-based atmospheric CO₂ removal in South America.**
The curve shows the marginal cost (in 2020 US dollars) of removing one ton of CO₂ per year as a function of total forest-based CO₂ removal. Each point on the curve corresponds to a land grid element.
forests; we use them here because our forestation target zone consists of areas in South America where precipitation patterns are similar to those in tropical forests.

Finally, the cost of planting and maintaining trees is also dependent on the choice of forest recovery technique. Different forest recovery techniques imply different activities and inputs, and thus different costs. “Facilitating natural regeneration” is most economical for land grids with high tree cover (55-65%), “enhancing tree density and enrichening” is frequently used for land grids with medium tree cover (30-55%), typically on the margins of remnant forest areas and in large clearings, and “total planting” is usually most appropriate for land grids with low tree cover (5-30%). Economies of scale make it uneconomical to plant small numbers of trees, so we only consider areas where the forestation potential is at least 10%.

Looking back at Figure 2, each point on the curve shows the cost per ton of CO₂ removed for a land grid element in the forestation target zone as a function of total annual CO₂ removal. The figure shows that a carbon price at or below $20/tCO₂ will have no impact on forest-based CO₂ sequestration, a carbon price of $45/tCO₂ can induce the sequestration of 1.5 Gt of CO₂ per year, and a carbon price of $90/tCO₂ can induce the sequestration of 2.5 Gt of CO₂ per year. Reductions in agricultural land need not imply higher food prices. Different Brazilian regions and South American countries have different agricultural products, so reductions in agricultural areas can be compensated for by the adoption of best production practices.

Our supply curve applies to only South America, but with sufficient data could be extended to the entire world. If the rest of the world looks like South America (in terms of its potential for forestation), and our supply curve were scaled up accordingly, a considerable amount of CO₂ could in principle be removed from the atmosphere via forestation. But doing so would be costly. For example, reducing net CO₂ emissions by 25% via forestation would cost something around $1 trillion annually, which is about 1 percent of world GDP.

One could take issue with several aspects of our analysis. First, we have effectively assumed that trees last forever, which is clearly not the case. When trees die, the carbon they have sequestered will be released back into the atmosphere as CO₂. Thus, it might seem that planting trees cannot sequester CO₂ over the long run because those trees will eventually die. But the key is “eventually.” Trees can live for a few hundred years, so trees planted now will sequester CO₂ for many years before those trees will have to be replanted. (Recall that our supply curve is based on a 50-year time horizon.)

We have ignored potential demand shifts and innovations in agriculture and in forestry that might occur over the next 50 years. We have also ignored other benefits that forestation can provide, such as water recycling, erosion control, and short-term climate regulation. These benefits have external economic value, and from a public policy perspective should affect the supply curve by reducing the “full” marginal cost of CO₂ removal. Lastly, we have not addressed the cost of maintaining existing forest areas, so as to reduce CO₂ emissions from deforestation. Because data limitations have limited our analysis to South America, this paper might be viewed as a “proof of concept”.

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References

Link to the full working paper discussed in this brief:


Endnotes:

1. There is considerable ongoing R&D focused on carbon removal and sequestration (CRS) technologies, but those technologies are currently too expensive for practical use. See Pindyck (2022) and references therein. Other land- and water-based plants, such as mangroves and kelp, can also absorb CO₂, but compared to trees, their potential for CO₂ absorption is quite limited.

2. For a detailed discussion of deforestation in different parts of the world, and recent research to better understand the causes and effects of deforestation, see Balboni et al. (2023).

3. 1 kg of carbon is equivalent to 3.67 kg of CO₂ because of the two oxygen atoms connected to each carbon atom. Tropical moist forests contain about 130 tons of carbon per hectare above ground (Figure 6 in ForestPlots.net et al. (2021)). To add the belowground biomass, multiply the aboveground carbon stock by 1.26 (Mokany, Raison and Prokushkin, 2006). Tree density is in the range 550-650 trees/ha (ForestPlots.net et al., 2021; Crowther et al., 2015). That leads to the average of 270 kg of carbon per tree. For temperate deciduous and coniferous forests the carbon content is lower, so 200 kg is a conservative average number. See Ramankutty et al. (2007). That CO₂ enters the atmosphere fairly quickly, but to measure its impact on temperature, we can “amortize” it over 10 years, so it is roughly equivalent to additional CO₂ emissions of 700/10 = 70 kg of CO₂ per year. See Amazon Fund (2010) and Franklin and Pindyck (2018). Adding that to the 20 kg of lost absorption yields 90 kg of CO₂ per year for each tree cut down, and with an average of 500 trees per hectare this implies an increase in net emissions of 6 × 106 × 500 × .09 = .27 Gt per year.

4. There are 160 land grid elements with the same $23 per ton marginal cost spread across 8 Amazon countries. They are all on the short horizontal line that begins at Point A.

About the Authors

Sergio Franklin Jr. is a researcher at the Brazilian Private Insurance Regulator, and a former visiting scholar at MIT CEEPR. His research activities focus on the economics of insurance and catastrophes, and include modeling, prediction, and economic assessment of environmental disasters. Sergio received his doctorate degree from the Pontifícia Universidade Católica do Rio de Janeiro (Brasil) in 2013, and his master degree from the Institut Européen d’Administration des Affaires (France) in 1999.

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Pindyck’s most recent research focuses on economic policies related to rare disasters, such as those that would severely affect the entire U.S. or world economies. Examples include possible but low-probability catastrophic outcomes from global warming or nuclear terrorism. At issue is how such low-probability but extreme outcomes should affect current policy, for example, in reducing greenhouse gas (GHG) emissions. He also has continued to work on irreversible investment decisions, the role of network effects in market structure, and the behavior of commodity prices. Pindyck holds an S.B. in electrical engineering and physics, an S.M. in electrical engineering, and a Ph.D. from MIT.

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