

1

After stricter ecological screening, only **389 million hectares worldwide** are suitable for new forests - far less than earlier estimates of 200 - 2,000 million hectares.

2

Tree planting delivers the greatest carbon return in **wet tropical regions** such as Brazil, Colombia, China, and India, where growth rates are high.

3

Even if all suitable land were planted, forests would absorb about **40 billion tonnes of carbon by 2050** - insufficient on their own to keep warming below 1.5°C or 2°C.

LET'S TALK ABOUT



Planting the Right Trees  
in the Right Ecosystems

## The World Bee Project



Protecting Pollinators,  
People & the Planet

The World Bee Project is the first initiative of its kind that uses really smart monitoring technology, kind of like robot brains, to watch over bees and their environment. We do this to find ways to help nature and people for a long, long time.

[www.worldbeeproject.org](http://www.worldbeeproject.org)

To collaborate contact: [info@thewbp.org](mailto:info@thewbp.org)