

OUR SUPERTREES

We plant trees every day.

And they **REGENERATE** the planet.

OUR SUPERTREES



Our planted forests benefit the environment in numerous ways and exist because of the paper and packaging industry. Consuming these products guarantees that planted forests will continue to exist and play their role: supplying the market with raw material from a renewable, biodegradable and recyclable source that removes tons of CO₂ (greenhouse gas) from the atmosphere and stores the carbon until the end of its lifecycle







MORE PAPER PRODUCED = MORE TREES PLANTED: In Brazil, 100% of the raw materials used for paper production come from forests planted exclusively for this purpose. All of this occurs in a cyclical, responsible, and sustainable way. Producing paper and packaging does not cause deforestation or harm native forests.



HIGH PERFORMANCE AND PRODUCTIVITY: Compared to other planted forests, **WestRock Supertrees** grow faster* and produce more fiber per tree using the same area. This is the result of more than **60** years of investment in innovation, biotechnology and genetic improvements.



COMMITMENT TO THE ENVIRONMENT AND SOCIETY: The planted and native forests that we conserve and preserve are managed responsibly and **doubly certified by FSC® (FSC-C131668)** and **PEFC.**

At WestRock, we plant more trees than we harvest. In 2020, our supertrees removed more CO₂ from the atmosphere than our operations emitted. Our positive balance (in emissions x carbon removal) in 2020 alone was 431 thousand tons of CO₂.



OUR SUPERTREES

Our SUPERTREES help to reduce the effects of climate change, removing tons of CO₂ (greenhouse gas) from the atmosphere every day:

APPROXIMATELY 49 %

MORE THAN AVERAGE* OF OTHER PLANTED FORESTS IN BRAZIL.

IN 2020:

our planted and preserved forests removed

+ 556 thousand tons of CO₂ from the atmosphere

EACH MINUTE



Our forests remove

+1 ton of co₂

from the atmosphere



The *Pinus taeda* seeds that we sell to the market result in

38 MILLION NEW TREES per year

Annual production (internally and with partners) of approx.

6 MILLON PINE AND EUCALYPTUS SEEDLINGS TREES

