



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 MILLION PINE AND EUCALYPTUS SEEDLINGS TREES

