

#FORESTFACTS

- Forests are home to over 80% of land animals and plants and cover 31% of the world's total land area. About 1.6 billion people around the world depend on forests for their livelihoods and daily subsistence needs.
- A tree can sequester up to 150 02 kg of CO2 per year. The world's forests store an estimated 296 gigatonnes of carbon in both above- and below-ground biomass. Just imagine: Europe's 400 billion trees currently absorb almost 9% of the continent's greenhouse gas emissions!
- Trees are important for creating 03 sustainable cities: in urban areas, they can cool the air by up to 8°C, reducing air conditioning needs by 30%. Urban trees are also excellent air filters, removing harmful pollutants in the air and fine particulates.
- 04 Woodfuel provides 40% of today's global renewable energy supply - as much as solar, hydroelectric and wind power combined. Greater investment in technological innovation and in sustainably managed forests is key to increasing forests' role as major source of renewable energy.

Forest products contribute to

05 reducing and replacing polluting and carbon intensive materials. Certified wood-based fibers (such as Lyocell) used in textile production are very resource efficient. Cotton requires, on average, 130 times more water and polyester emits, on average, 170 times more greenhouse gas emissions in comparison.

06 Using wood for construction saves about 40% of carbon emissions in comparison to concrete, and about 30% in comparison to steel. Overall, global CO2 emissions could be reduced by up to 31% if builders used wood instead of steel and concrete.

- More than 25% of the medicines 07 we use originate in rainforest plants. Yet only 1% of rainforest plants have been studied for medicinal properties.
- More than one third of our 08 biggest cities, including New York, Bogota, Tokyo and Barcelona, get a significant proportion of their high-quality drinking water from protected forests.
- The tallest tree in the world is 09 called Hyperion. It's a coast redwood from California that is an incredible 115.61m tall. The largest tree in the world by volume is a giant sequoia called General Sherman which has a trunk 10m round and contains an estimated 1486 cubic metres of wood.
 - A large oak tree can transpire 151,000 litres of water in a year. On average, 40% of rainfall over land originates from evapotranspiration from plants. In some areas the amount is even higher. For example, more than 70% of rainfall in the Rio de la Plata river basin originates from evapotranspiration from the Amazon forest.

Learn to love forests!









