The rapid change of our climates is more than ever demonstrating its consequences on the environment and to our way of living. Continuous emissions of carbon dioxide and the resulting further increase of global temperatures need to be arrested. At the same time it is encouraging that around the world, people are seeking sustainable, scalable, and responsible alternatives to non-renewable materials that contribute to solving our climate crisis.

At Sappi we believe it is our responsibility to use the full potential of each tree we harvest. Inspired by nature, we convert cellulose to create Sappi Symbio. Sappi Symbio is a bio-based renewable alternative to reinforce (bio-)plastic materials more responsibly and more sustainable.

Sappi Symbio helps compounders, tier suppliers, OEMs and brand owners make their products greener, stronger and lighter. Supported by a Life Cycle Assessment, material performance data and case studies we will demonstrate why Symbio is the preferred solution for many who chose to be more sustainable without sacrificing quality and performance.

At Sappi we are committed in making materials more sustainable and through our efforts we want to contribute to a bio-based and circular economy for a brighter future.