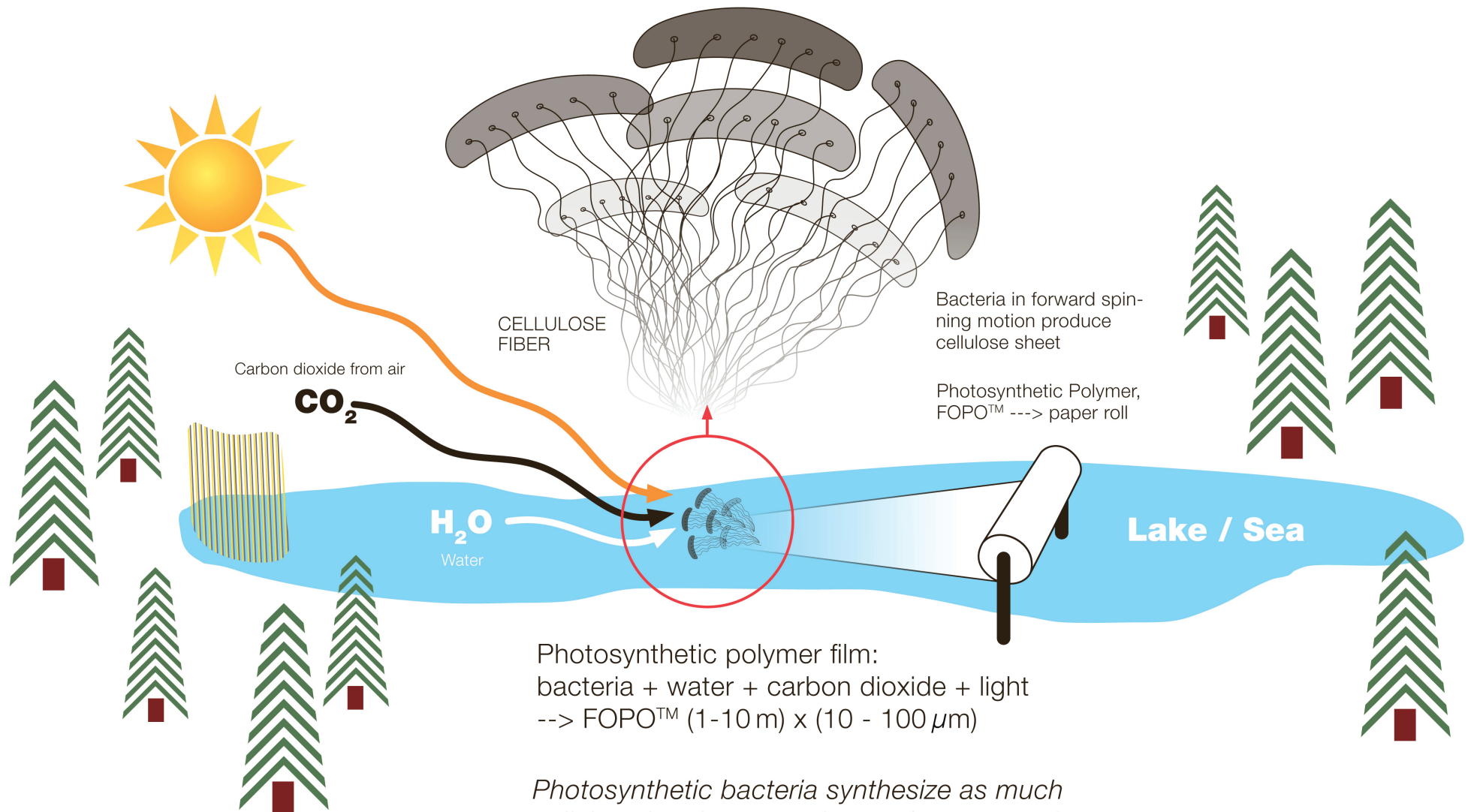


MICROBIOLOGICAL PAPER MILL WILL FIX CARBON DIOXIDE FROM AIR

BACTERIA + WATER + CARBON DIOXIDE + SUNLIGHT PRODUCE PAPER



Photosynthetic polymer film:
bacteria + water + carbon dioxide + light
--> FOPO™ (1-10 m) x (10 - 100 μm)

*Photosynthetic bacteria synthesize as much
cellulose in 6 hours as do eucalyptus trees in
7 years or pine trees in 30 years.*

Microbial cellulose is a zero emission product - in harmony with nature.