



turning waste into purpose - pulp from pineapple plants

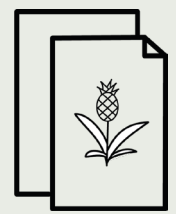
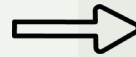
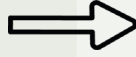
pineapple cultivation

our solution

paper production

Problem

Every year on Costa Rican pineapple plantation occur 4.5 Mio. tons of plants which are chemically dried and burned to get rid of them.



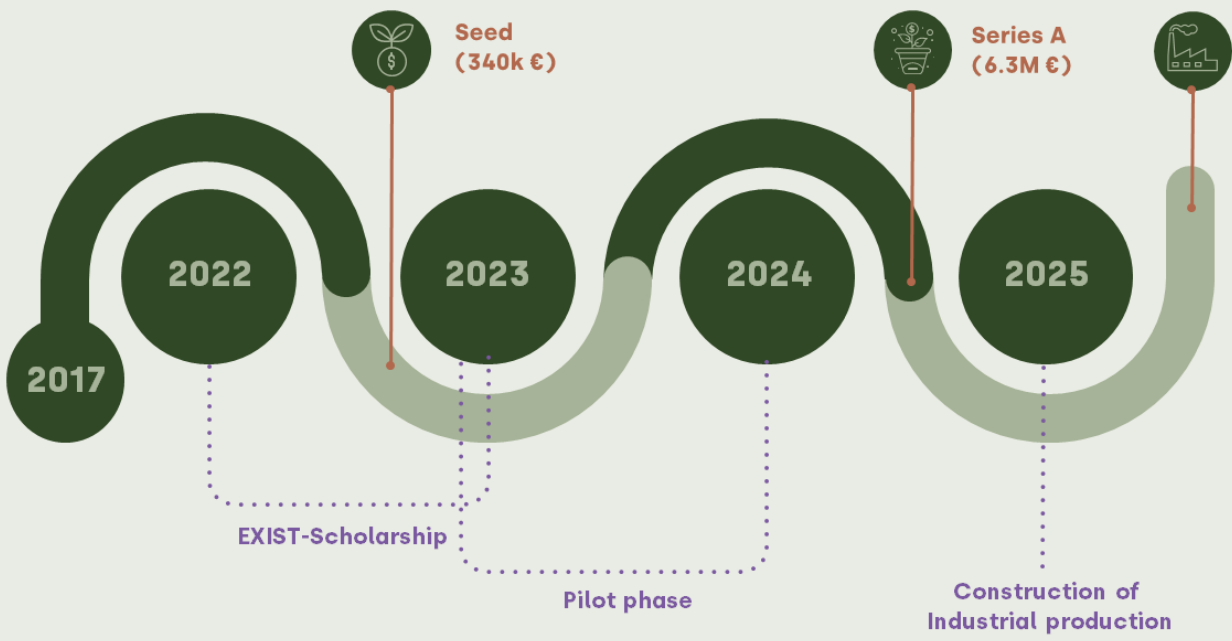
High innovation demand, political pressure, request for sustainable products and alternatives to wooden pulp

Use

Usage of residual plant material and enlarging of value chain. Avoid chemically drying and burning to benefit people & nature

Production of high quality sustainable pulp in our own process with less energy, machinery and chemical demand.

Pulp with extremely high stability properties. Developed together with paper industry. No raw material has to be grown for it.



www.ecofibr.de

contact@ecofibr.de

[eco:fibr](https://www.linkedin.com/company/ecofibr)

[ecofibr_de](https://www.instagram.com/ecofibr_de)

eco:fibr GmbH
Walderseestr.7
30163 Hannover

represented by:
Merit Ulmer,
Julian Kolbeck,
Michelle Spitzer

HRB 223716
Amtsgericht Hannover
VAT No.: DE359615419