

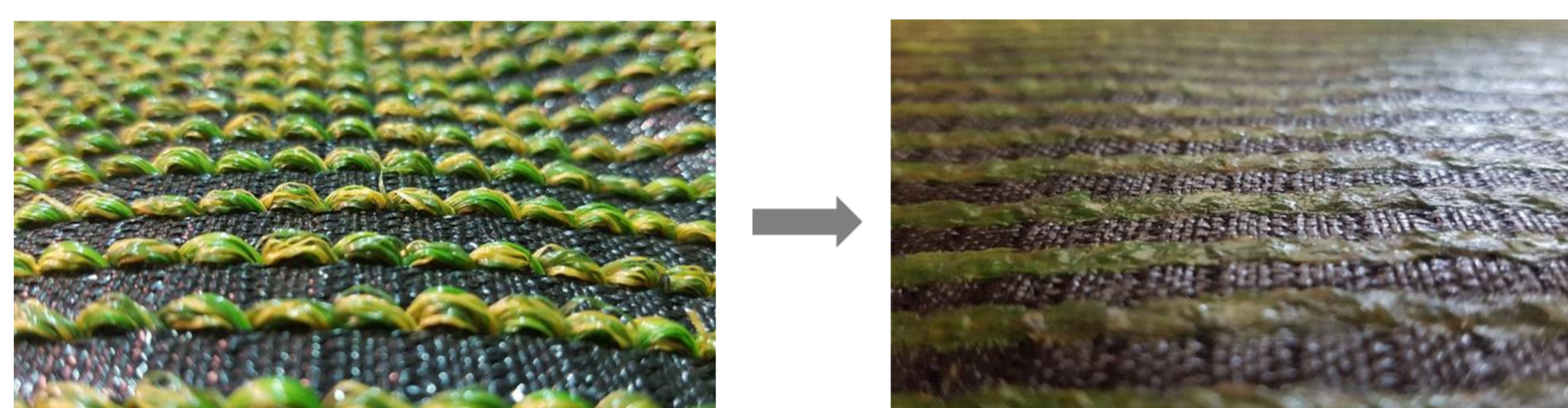
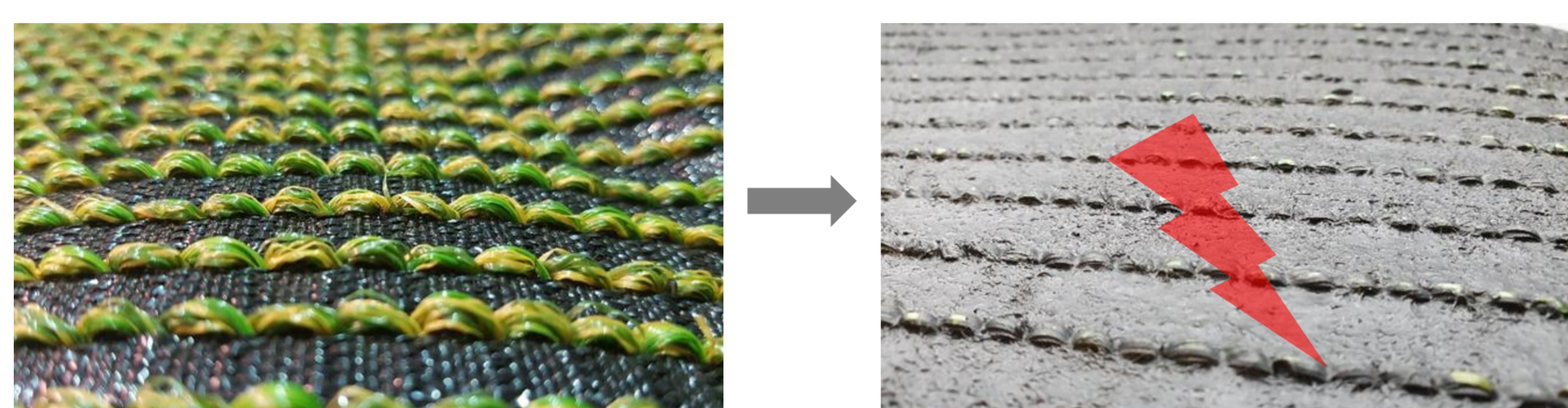
BIOTURF - DEVELOPMENT OF A SUSTAINABLE BIO-BASED ARTIFICIAL TURF SYSTEM WITH IMPROVED RECYCLING ABILITIES

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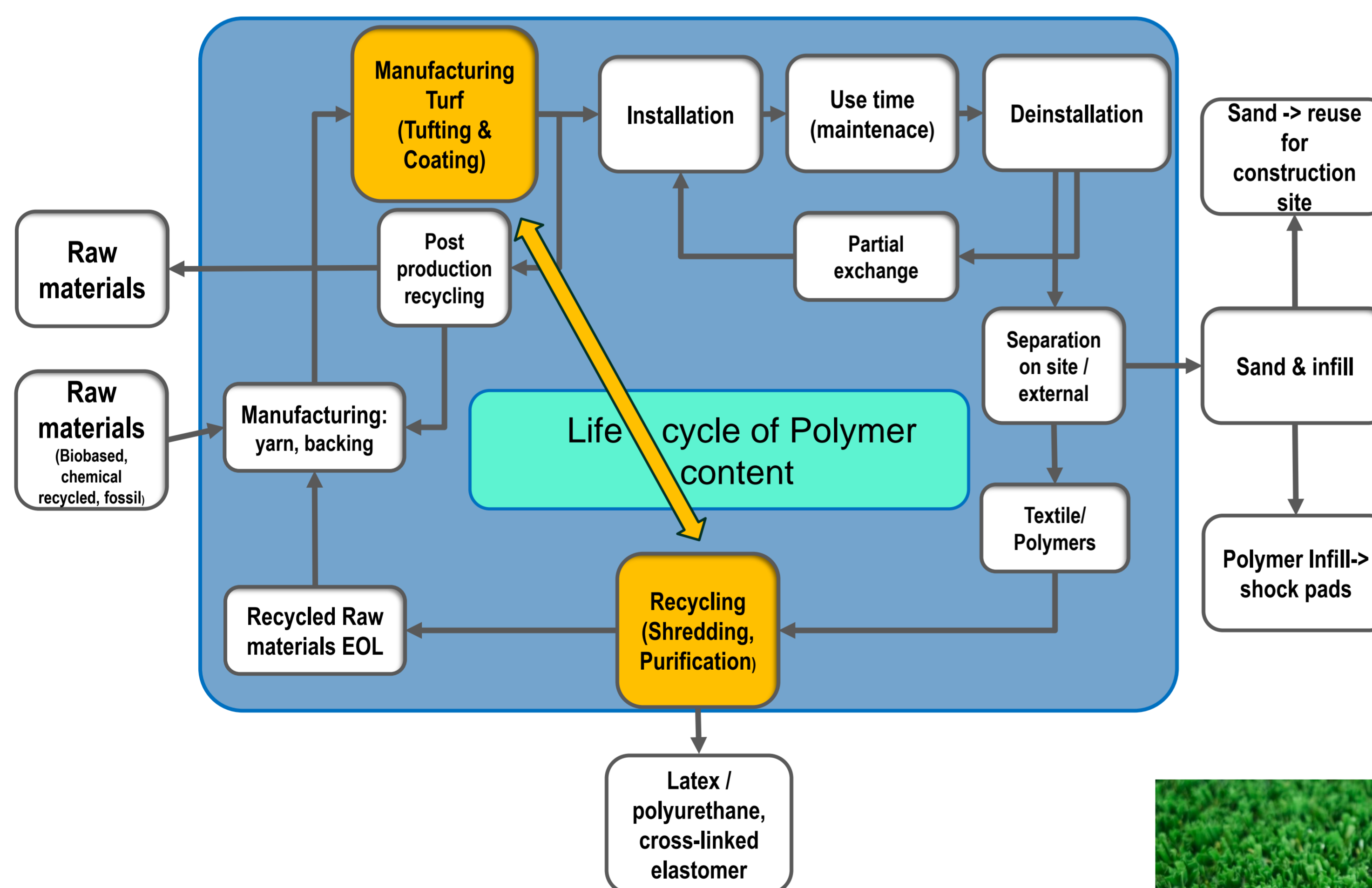


State of the art

- After tufting the textile, the back of the primary backing is coated with latex or polyurethane to fix the pile yarn
- Polyurethane and latex ensure stability but avoid high-quality material recycling regarding a closed-loop economy

New Approach

- New process of fusion-bonding allows pile binding without additional material
- Substitution of plastic infill by texturized yarns
- Mono-material construction without infill will overcome this obstacle enabling true reuse of the material employed.



Results

In addition to raw material savings, the following benefits are achieved:

Reduction of energy via fusionbonding: **400,5 kWh/a***

Reduction of CO₂ emission via fusionbonding: **38.685 t/a***

* based on estimated production of artificial turf in 2023: 30 Mio. m²

Implementation

better recycling abilities imply adapted strategies in design and manufacturing 8-10 years before recycling time:

- Construction of recyclable mono-material turf
- Substitution of microplastic generating infill with textured yarn
- Pile yarn fixation process without latex or polyurethane via fusionbonding
- Adaption of tufting process to guarantee dimensional stability



This is the raw material for your new artificial turf system in 15 years!

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