

AGRI VALUE-CHAIN

FiberLoop

Natural-fibre care

Waste-plant fibre from banana and water hyacinth into industry and biodegradable pads



✓ PROVEN PRECEDENT

Saathi banana-fibre pads (UNESCO/TIME) + 2026 hyacinth-pad study

▲ WHY IT MATTERS

Only 37.7% of girls use pads · \$63B natural-fibre market

THE SITUATION IN BANGLADESH

Across Bangladesh, banana pseudostems, water hyacinth and pineapple leaves are treated as agricultural and aquatic waste, even though banana pseudostem is a lignocellulosic, textile-grade fibre ¹ and water hyacinth fibre can be processed into safe absorbent material ². At the same time menstrual-hygiene need is acute: a cross-sectional study of 586 adolescent girls in the Rajshahi division found only 37.7% continuously used sanitary pads, with cloth users commonly reusing cloths ⁴, and poor menstrual hygiene management among rural school-going girls has been linked to lower school performance and absenteeism ⁷. The raw material is abundant and currently wasted, the global natural-fibre market it could feed was worth roughly USD 62.87 billion in 2025 with Asia Pacific holding about 51% of it ⁵, yet little of this value is captured locally.

OUR PITCH

FiberLoop decorticates waste-plant fibre into two revenue streams: industrial natural fibre for textiles, paper/board, packaging and composites ¹⁶, and biodegradable sanitary pads for the local hygiene gap. Mechanical decortication is the wedge — a single machine yields roughly 20–30 kg of banana fibre per day versus only ~4 kg by hand, a 5–7× productivity gain that turns discarded pseudostems into saleable fibre and rural income ⁸. The pad application is grounded in real evidence: a 2026 peer-reviewed study made water-hyacinth pads that absorbed 10 mL in ~3 seconds at a skin-neutral pH of 6.87, stayed microbially safe, and biodegraded ~95% in 60 days ², while Saathi has already commercialized compostable banana-fibre pads that decompose in 3–6 months ³. We are honest that the industrial fibre and decortication economics are proven ¹⁸, whereas FiberLoop's own at-scale pad manufacturing in Bangladesh remains aspirational and must still clear local safety validation and unit-cost targets before claiming the lab and Saathi precedents as our own ²³.

Built so the operator never fails

HelperChain doesn't hand out a loan and walk away. Every operator gets the **full rail** — inputs, training, finance, supervision and a **guaranteed buy-back** of what they produce. We carry the risk so an ordinary person can succeed.



Equipped & trained

We provide the tools, inputs and hands-on training to start — turning **banana & hyacinth stalk** into a working operation. No prior capital or expertise required.



Funded, not indebted

Pay-as-you-go, **riba-free** finance turns a poor person into a *funded* operator — with **no debt if a cycle fails**. The network carries the downside, not the operator.



Supervised & supported

Ongoing follow-up and quality assurance — the single factor peer-reviewed evidence shows decides whether ventures survive (**p<0.001**). The operator is never left alone.



Guaranteed buy-back

HelperChain **commits to purchase the output at a fair, pre-agreed price**, so there is always a market — the operator just produces; **we guarantee the offtake**. This is what removes the fear of failure.



Surplus recycles

A thin margin is recycled to fund the next operator — so help compounds and the network grows stronger with every person it lifts.

The promise: we give the operator everything needed to succeed — and we buy back the output at a fair, pre-agreed price. Inputs in, output bought back, risk carried by the network — so they never fail alone.

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