

SUTU

Reed drinking straws and
biomaterial from leftovers



Problem

The EU no longer allows certain single-use plastic items like plates, straws, beverage containers, and packets to be placed on the Member States' market.

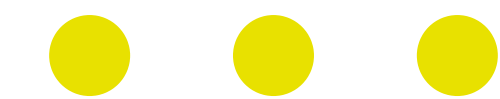
Directive (EU) 2019/904 of the European Parliament and of the Council of 5 June 2019



Disposable plastic products pollute the environment.



The plastic straws and other disposable products pile in landfills each year.



The materials do not degrade over the centuries.

SOLUTION

Sutu reed straws and biomaterial are here to help to reduce the consumption of petroleum-based plastic and raise awareness.



We help brands to replace conventional plastic with a sustainable alternative that doesn't compromise functionality.



Our drinking straws are pure nature - made from reed plant without adding any chemicals.



Our material is made from the residue of reed drinking straws, that would otherwise be discarded.

About Sutu

The company, founded in 2018, is located near Sutu bay on the UNESCO island Saaremaa in Estonia.

- ✓ The prototype of automatic reed straw production line is developed.

1,5 M reed straws
2019-2022



10+ M less plastic
straws in usage

- ✓ Biomaterial from reed has been invented with scientists from Tallinn University of Technology. The first specimens are done.

Why us?

Sutu reed material is invented to make an impact.



Ideal for sustainable products that aim for an exclusive feel.



Made from reed and plant-based binders.



Biodegrades without leaving permanent microplastics behind.

SUTU PRODUCT PORTFOLIO

100% plant-based and biodegradable products to wow our customers.

Reed drinking straw
Never soggy!



Just a natural straw!

Bio-based material of reed
Can be used with existing plastic converting machinery.



Bank, hotel etc cards



Cosmetic packaging



Reusable containers



GET IN TOUCH

+372 520 9082

ailet@sutu.ee

www.sutustraws.com
www.sustainablytuned.com

SUTU 2022