



**WHEAT
STRAWS**
A Greener World



**WHEAT
STRAWS**
A Greener World



Why we started and the goals that we want to achieve?

Due to our passion for scuba diving we started to realize more and more what an enormous plastic soup we humans are causing. To contribute to a cleaner environment, Bas started to look for a sustainable, biodegradable and affordable alternative for plastic straws. On his search for an alternative we finally ended up at wheat straws; a strong natural and biodegradable product that does not leave any residue in cold and warm drinks and is gluten-/and allergen free. After all the drinking pleasure, our straws are just a nutrient for our soil. That's how we will make the difference at land and keep our oceans clean. Still at the same time you are able to drink your cocktail or lemonade with an eco-straw. Cool, isn't it?

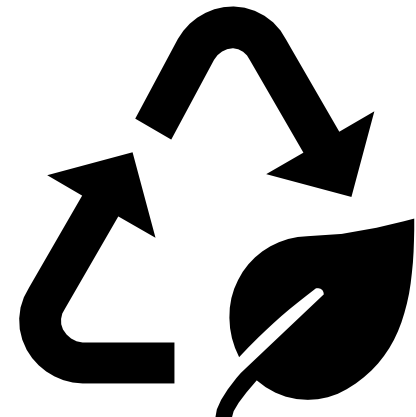
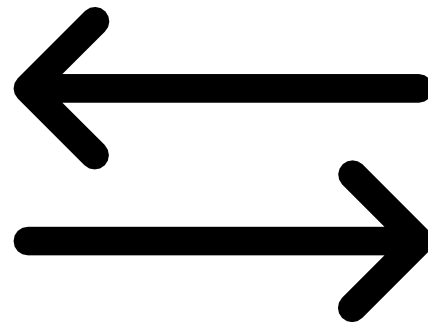
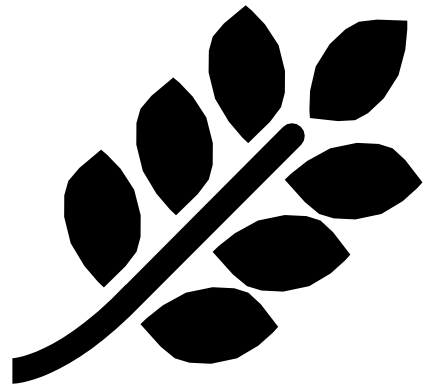
We are giving the environment a bit extra space back in return by donating 2% of every purchase to The Ocean Cleanup. They can make the difference at sea and we at the mainland. Win-win, isn't it?

Our vision is to go towards a plastic free planet within one generation, all together, straw by straw.

Towards a plastic free planet within one generation.

Yearly we produce over 700MT of wheat, 3.8MT ends up as residual waste and most of it gets burned straight away.

Our eco wheat straws are harvested by hand and only the best grains are exclusively hand-selected. The result is a premium eco wheat straw characterized by the highest quality standards, that is how we are converting agricultural waste into a valued product.



100% natural.



Gluten-free.
Our product is
Vegan friendly






Don't get soggy.
Our straws will last
For hours in liquid.



The Ocean Cleanup.
We make you donor of
The Ocean Cleanup.



Single Carbon Dioxide Saver	Double Carbon Dioxide Saver	Triple Carbon Dioxide Saver
<p>Firstly, we are reducing Carbon Dioxide emission before the process by collecting the agricultural wheat waste from farmers who would normally burn it.</p>  An oval-shaped photograph showing three farmers in a field, actively burning piles of agricultural waste. Bright orange and yellow flames are visible, rising from the ground. The background shows a line of trees under a clear sky.	<p>Secondly, we only adjust the naturally grown straws instead of having to produce them, which reduces Carbon Dioxide emission in the process.</p>  An oval-shaped photograph showing a close-up view of a large pile of dry, golden-brown wheat straws. The straws are bundled together and appear to be naturally grown.	<p>Thirdly, ECO Wheat -Straws are 100% biodegradable. After use they composte naturally and serve as a nutrient for our soil, whereas other materials like plastic need to get composted with machinery.</p>  An oval-shaped photograph split into two parts. The left side shows a bundle of dry, golden-brown wheat straws. The right side shows a pair of hands holding a dark, rich, and moist pile of compost, illustrating the natural decomposition of the straws.

ECO WHEAT – STRAWS’ TRIPLE CARBON DIOXIDE SAVER

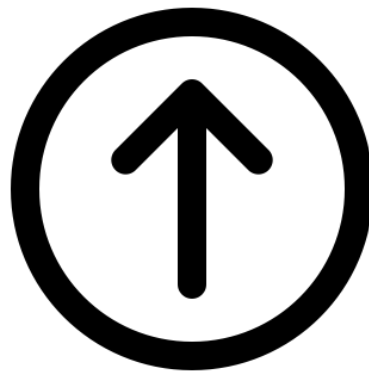
Why say cheers without a clean ocean?

Our corals absorb 50% of the carbon dioxide emissions we people emit.

Do you know how much carbon dioxide emissions our trees absorb?

Just 33%, that means that 17% ends up in our biosphere and increases the temperature on earth and in our seas.

So how durable is a paper straw actually when we source it from sources we need to protect?



Recharge yourself.

+ Strong.

Residue free, wheat drinking straws do not get soggy in hot and cold liquid like tea, cocktails, lemonades, juices and soft drinks like paper ones do.

+ Nutrients.

As our Wheat Straws are 100% natural, they are compostable. They are made to end up in the environment because they serve as nutrients for our soil.

+ Biodegradable.

Wheat Straws are fully grown in the nature. As they naturally develop a strong structure, we do not need chemicals to make them stronger. After harvesting the straw straws, they are cut and cleaned. After sterilizing the straws are usable as drinking straw. In the whole process are no chemicals added.

+ Honest.

Our Wheat Straws are cost effective and are coming from farmers and producers with a BSCI certificate. This means that the working environments and wages are honest and according to international standards.



WHEAT STRAWS VS. PAPER STRAWS, METAL STRAWS AND BAMBOO STRAWS

Disposables

Reusables

Specifications /

Plastic

Wheat

Paper

Metal

Bamboo

Kind of straws

Environmentally Friendly



Affordable



Biodegradable



Hygienic



Strong material



Residue free



Maintenance free



Costs

€

€€

€€

€€€

€€€




WHEAT-STRAWS
 A Greener World
 (20CM)



100% biodegradable
Wheat - Straws

**Give More,
 Make Less
 Trash.**

  [wheatandstraws](#)



MVO / CSR Certificate

We do business and think in a socially responsible manner and are CSR qualified.
We passed our audit with a historical score of 97%.



FSC Certificate Packaging

All our packaging is FSC certified and qualified.



FSC® C126370

Het keurmerk voor
verantwoord wafelpapier

SGS Certificate Food Safety

Our ecological wheat drinking straws went through a full SGS food safety audit.





WHEAT STRAW

WHEAT STRAW



NATURAL WHEAT DRINKING STRAWS
100pcs



WHEAT STRAW



NATUR WHE
DRI

Available in 3 sizes.



15cm



20cm



23cm

**And
comes
in 3
editions.**

**20 pcs
boxes***

*Available in 15cm and 20cm

**100
pcs
boxes***

*Available in 20cm

**500
pcs
boxes
and
tubes***

*Available in 15, 20 and 23cm



COMPOSTABLE ★

Verified by
www.wheat-straws.com

PLASTIC FREE

STRAWNS
AVAILABLE
IN HERE

RECYCLABLE ★

.com



COMPOSTABLE ★

PLASTIC FREE



.com

COMPOSTABLE ★

PLASTIC FREE



.com

COMPOSTABLE ★

PLASTIC FREE



Partners already
En route to a plastic-free
Planet within one generation.






Known from the following
Newspapers.



Known from the following
Television channel.





		
REDUCE MICROPLASTICS OF THE GREAT PACIFIC GARBAGE PATCH	REDUCE CARBON DIOXIDE EMISSIONS WORLDWIDE	REDUCE AGRICULTURAL RESIDUAL WASTE AND CONTRIBUTE TO EQUAL EARNINGS WORLDWIDE

»»» WHEAT-STRAWS.COM



®