THOMAS (9) ON A MISSION // He is only 9 years old, but Thomas is already working hard to make the world more sustainable. It all started with a project for school. "I really enjoy working with nature. Not only to learn about it, but also to give something back. For example, by writing to companies for help, I have organized the implementation of new waste bins in our schoolyard to separate plastic," he says.



SUSTAINABLE BREAD BAG

In the next project, Thomas promoted the use of reusable bread bags. His goal was to reduce plastic waste. Together with a number of people from various companies, he developed a bread bag made of certified organic cotton.

"These are better for nature than all those plastic bags!", says Thomas. On the left you can see the result of his plan.

SUSTAINABLE CAKE BAG // Thomas worked out his next idea under the name of 'Green Hero'. His father works in a hospital and Thomas had noticed that many people like to enjoy a piece of cake when visiting or bring cake as a gift. Unfortunately, all these cake are brought in plastic bags. Thomas saw an opportunity for improvement and made a prototype for a cake bag with the help of his grandmother. He sent the design to Bo Weevil - the company from the bread bags.

coming to reality At Bo Weevil, we immediately understood we were dealing with a promising young entrepreneur. The cake bag was further developed and produced in India. Now, Thomas has sold a large number of these bags to companies and institutions where a lot of cake is eaten (or loaves of bread, as the bags can also be used for that purpose. A lot of plastic bags are avoided this way!



SUPPORT THOMAS' MISSION // Are you interested to buy cake bags from the Green Hero and support Thomas to make the world more sustainable? He is planning to use the proceeds to finance his next green project. You can find the cake bags in the Bo Weevil web shop. The Green Hero logo is printed on the bags by textile printing company Groenewas. For more information, please email info@boweevil.nl.