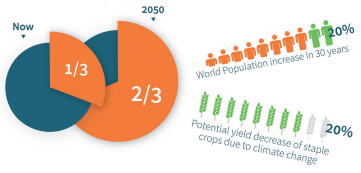


To sustain our current lifestyle, **1.6** planets would be needed, yet we only have one.

A growing population and increasing wealth cause greenhouse gas emissions from the food supply chain to rise. This conflicts with the worldwide goal to keep global warming under 2° Celsius.

Currently the food supply chain accounts for 1/3 of all greenhouse gas emissions. In 2050 the same lifestyle would account for 2/3 of food-related emissions.





14 Gigatons per year

5 Gigatons per year

In order to prevent more harm, our food-related emissions need to drop by 60%.

By being just a few years late, displacement and destruction from global warming is expected to be worse than all wars in human history combined.

