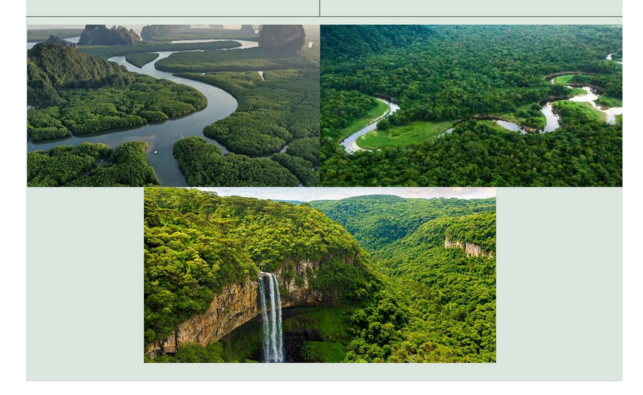
#### Amazon Rainforest

#### The lungs of our planet:

- produce 20% of the world's oxygen
- are home to 50% of plant and animal species
- produce 20% of the world's freshwater



Unfortunately, today 1.5 acres of the amazon rainforest is being cleared out EVERY SECOND.

Threatening our Biodiversity, water resources and worsening global warming.

#### Biggest contributors?

Palm oil (26 Million acres deforested)

**Animal Agriculture (136 Million acres deforested)** 

Animal agriculture is responsible for 91% of Amazon Deforestation.

We are currently losing 110 species of animals and insects EVERYDAY.





#### Biggest contributors?

13% Rail, Road, Air (All Transportation combined)

**51% Animal Agriculture** 

### How does this affect us?



RISE IN PRICES OF BASIC COMMODITIES LIKE FOOD AND WATER.



INCREASED SPREAD OF DISEASES DUE TO HIGHER TEMPERATURES



OF TOWNS DUE TO INCREASE IN INHABITABLE AREAS



WARS OVER DEPLETING RESOURCES



821 MILLION PEOPLE UNDERNOURISHED DUE TO DROUGHTS

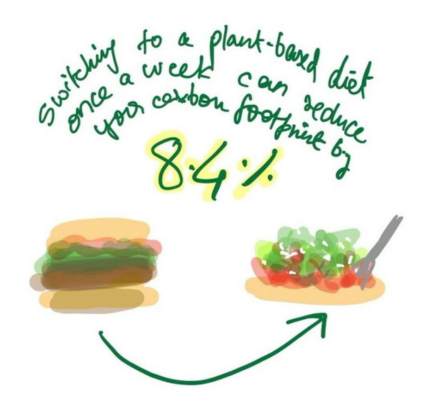


35 MILLION + PEOPLE AFFECTED BY FLOODS

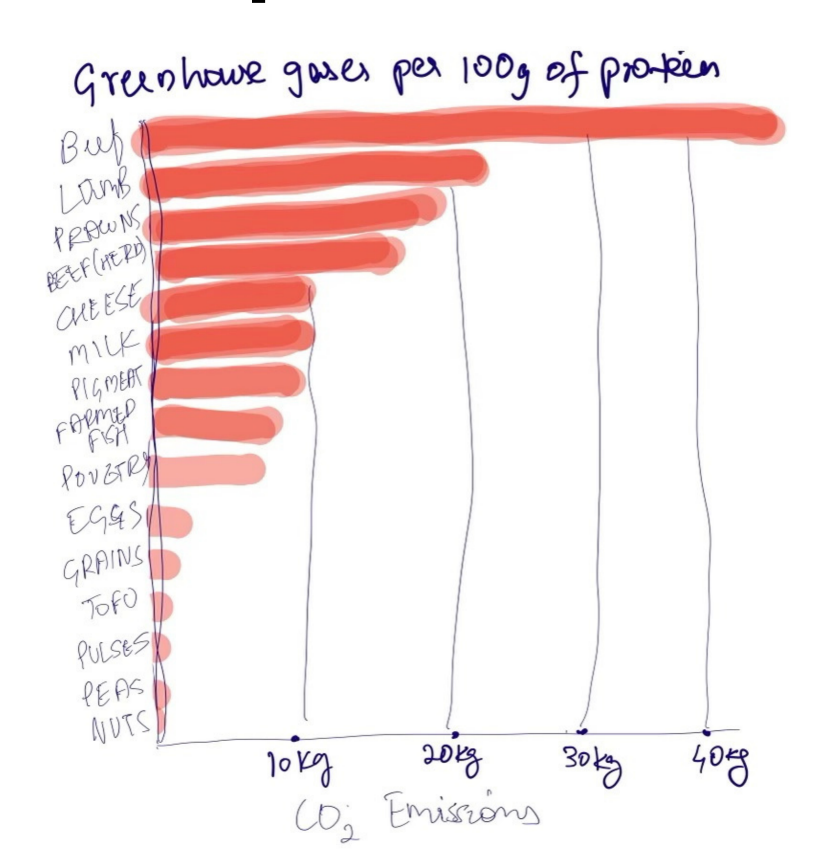
#### What can we do?

### **GO PLANT-BASED!**

at least once a week



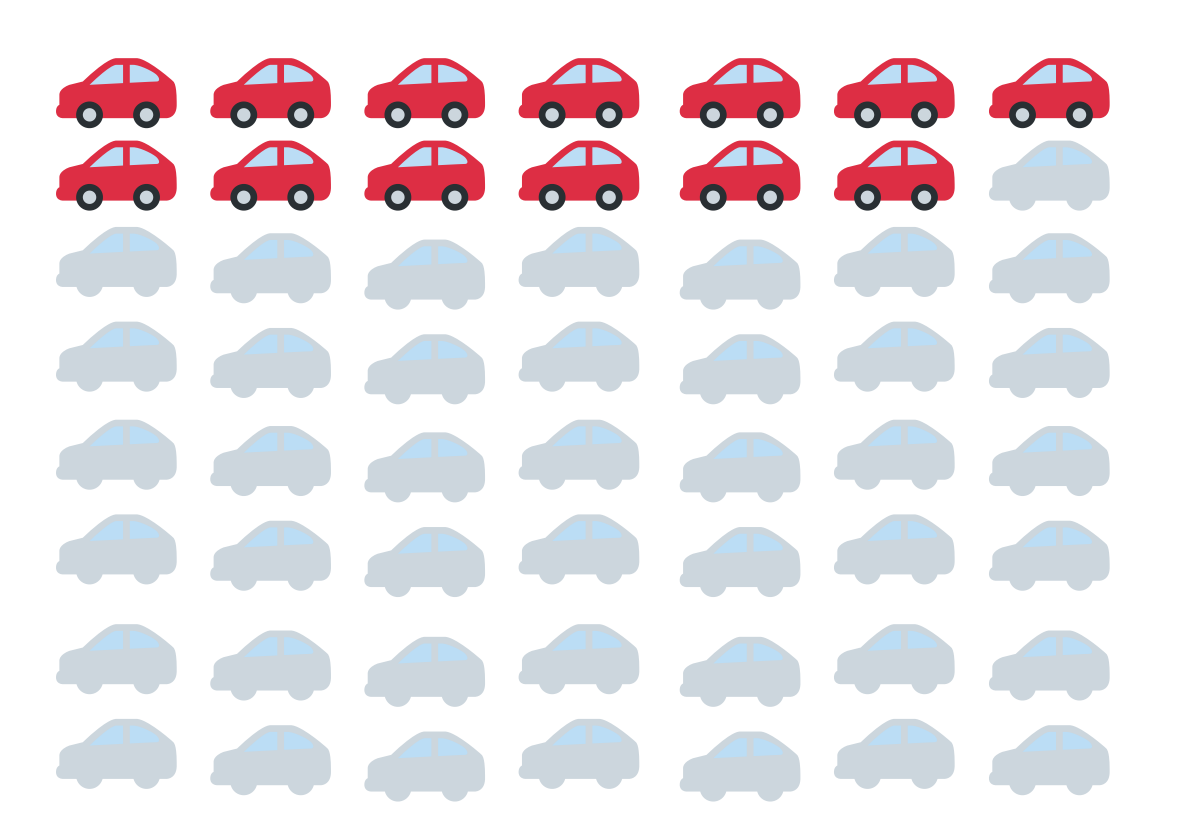
# Visualization 1: Carbon footprint of different foods



## Visualization 2: Comparing CO2 emissions of different diets

Carbon foodprink by lifestyle Meat meent floobalier Vegetalian Vegan
Gepher) avriete

## Visualization 3: Envisioning the effect of the smallest change



The impact of going meatless just once a week would be the same as taking

240 million cars of the streets in terms of CO2 emissions