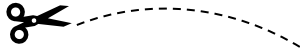


## 1. Climate friendly canteen

### Burger components

Burger components 1 - Cut out the colored burger parts



**tomato,  
summer**

**tomato,  
winter**

tomato, summer

**8 g CO<sub>2</sub>**

regional & seasonal:  
emits little CO<sub>2</sub>

tomato, winter

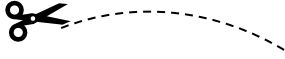
**29 g CO<sub>2</sub>**

greenhouse is warmed  
by heating system

## 1. Climate friendly canteen

### Burger components

Burger components 2 - Cut out the colored burger parts



**burger patty  
beef**

**burger patty  
soy**

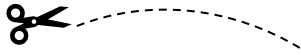
burger patty  
beef  
**1080 g CO<sub>2e</sub>**  
cattle emits a lot of  
methane (which can be  
converted into CO<sub>2e</sub>)

burger patty  
soy  
**130 g CO<sub>2</sub>**

## 1. Climate friendly canteen

### Burger components

Burger components 3 - Cut out the colored burger parts



**salad**

**burger patty  
chicken**

burger patty  
chicken

**660 g CO<sub>2</sub>**

production of meat  
emits more CO<sub>2</sub> than  
plant based food

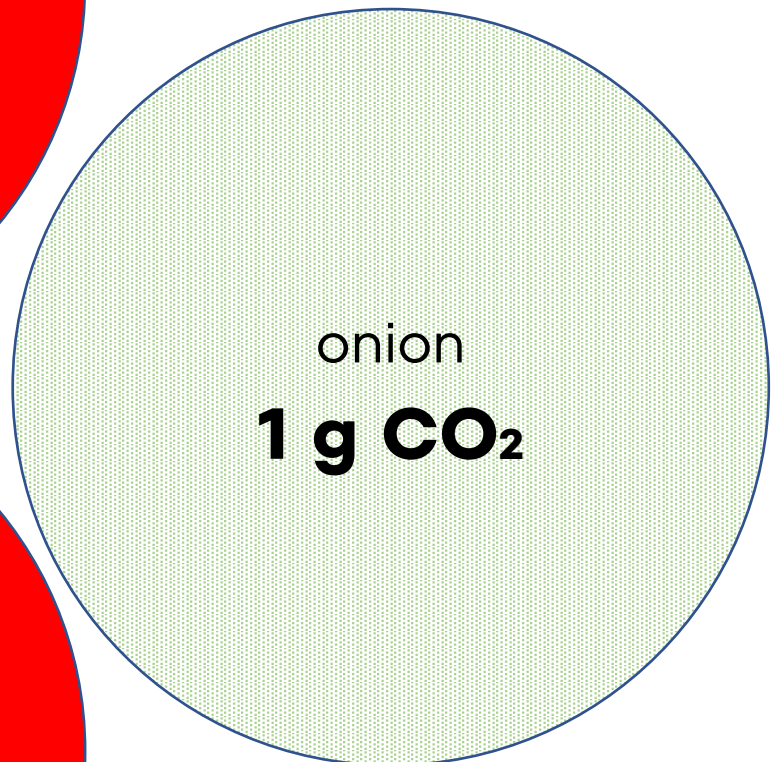
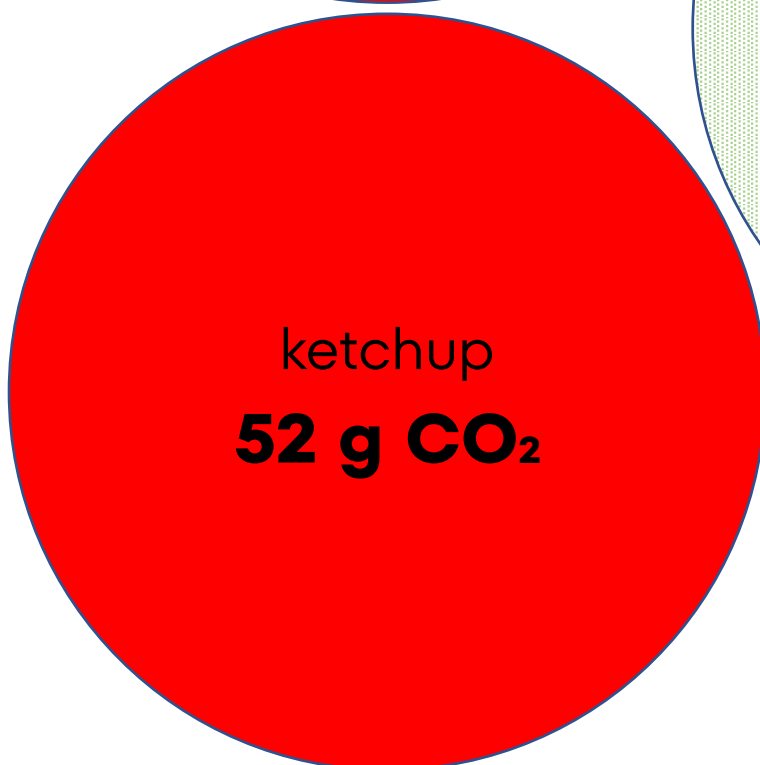
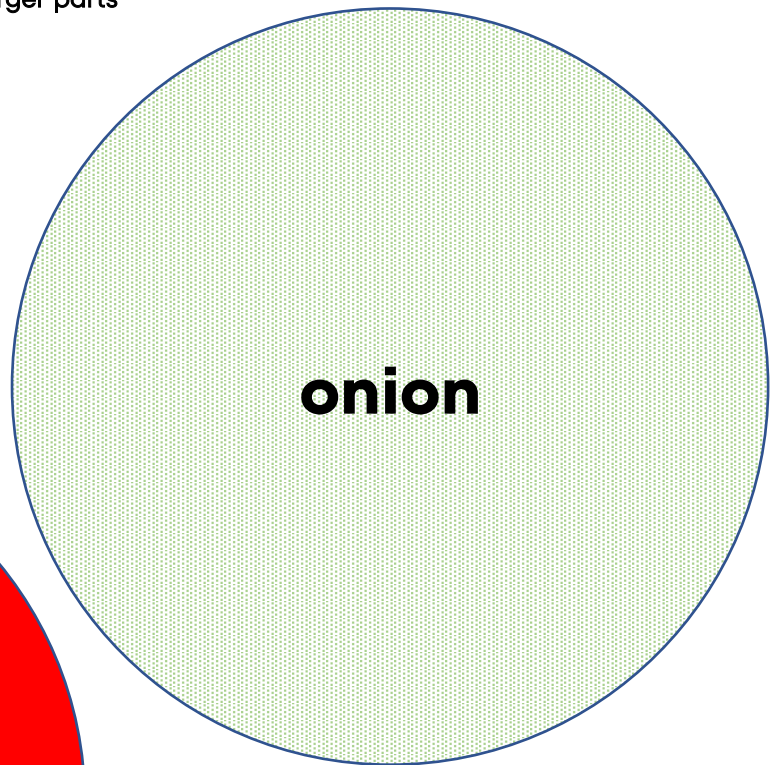
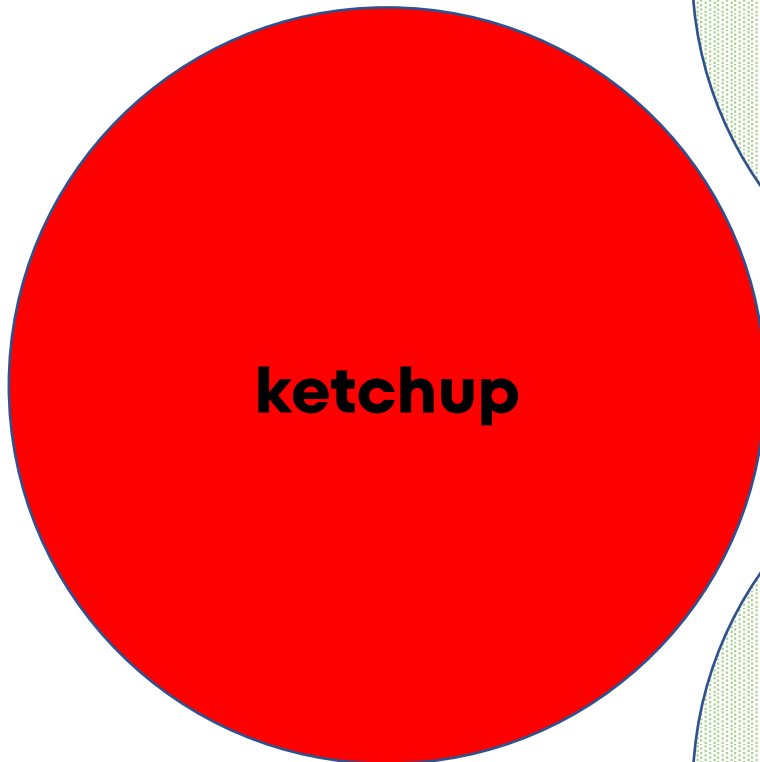
salad

**2 g CO<sub>2</sub>**

## 1. Climate friendly canteen

### Burger components

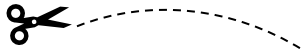
Burger components 4 - Cut out the colored burger parts



## 1. Climate friendly canteen

### Burger components

Burger parts 5 - Cut out the colored burger parts



**cheese**

**vegan fake  
cheese**

cheese

**144 g CO<sub>2</sub>**

dairy products emit  
more CO<sub>2</sub> than  
vegetal products

vegan fake cheese

**40 g CO<sub>2</sub>**

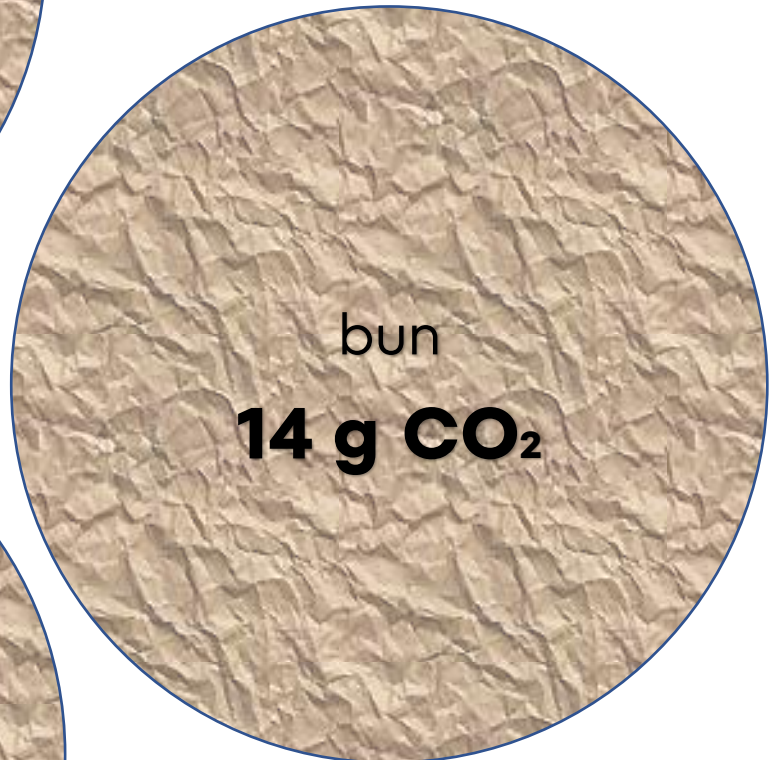
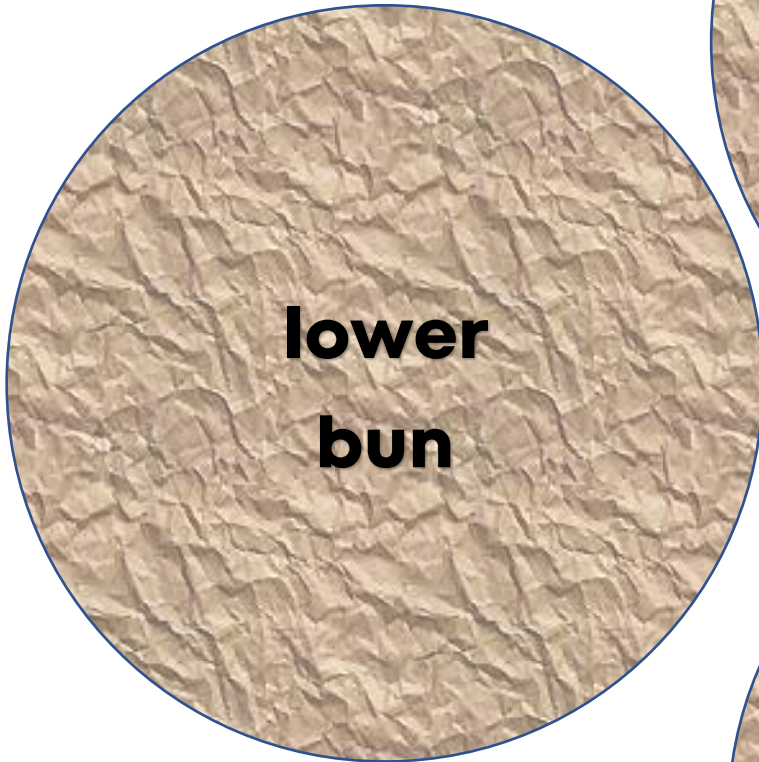
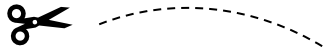
made of mainly  
plant oil, soy



## 1. Climate friendly canteen

### Burger components

Burger parts 6 - Cut out the colored burger parts



Burger parts 7 - Cut out the colored burger parts



**mayonnaise**

mayonnaise  
**111 g CO<sub>2</sub>**