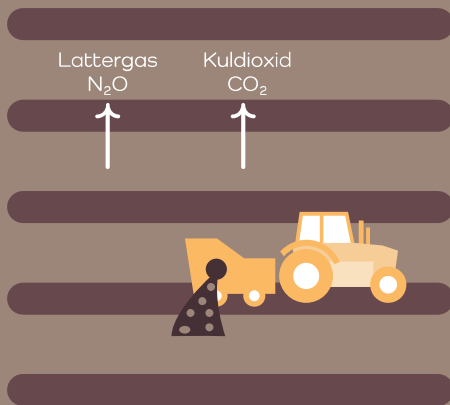
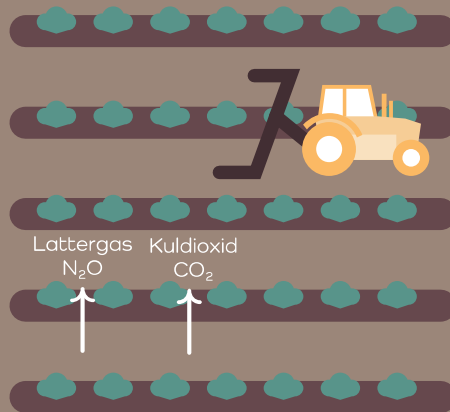


# Drivhusgasser på kartoffelbedriften

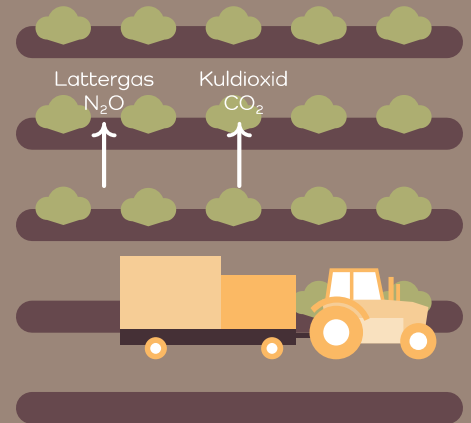
## STENSTRENGLÆGNING



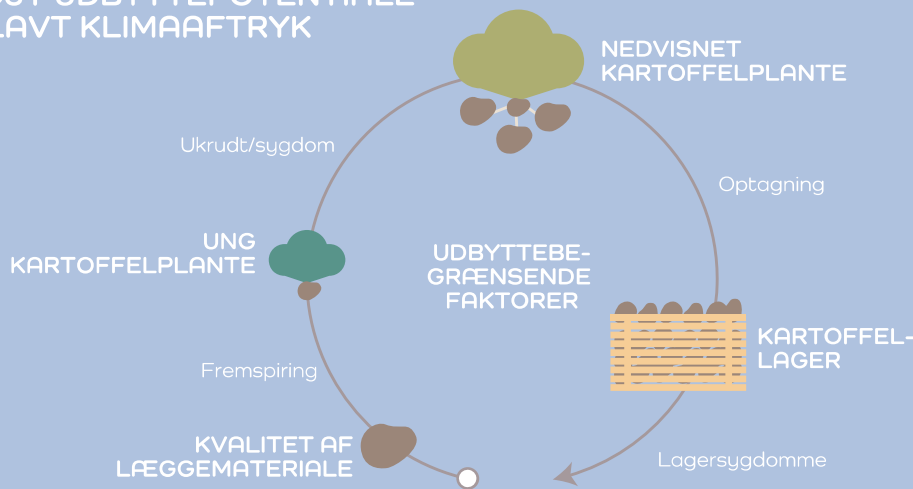
## HYPNING/UKRUDTSBEHANDLING



## KARTOFFELOPTAGNING



## HØJT UDBYTTEPOTENTIALE = LAVT KLIMAAFTRYK



## KLIMAAFTRYK

**KARTOFFLER**  
1000 kcal = 0,13 kg CO<sub>2</sub>e

**PASTA**  
1000 kcal = 0,22 kg CO<sub>2</sub>e

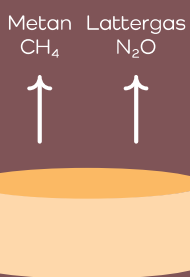
**RIS**  
1000 kcal = 0,55 kg CO<sub>2</sub>e

**RODFRUGTER, LØG & KÅL**  
1000 kcal = 0,63 kg CO<sub>2</sub>e

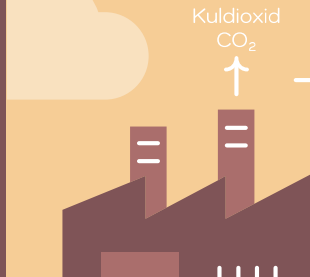
**OKSEKØD**  
1000 kcal = 8,18 kg CO<sub>2</sub>e

Kilde: Klimavenlige madvaner 2019, Concito

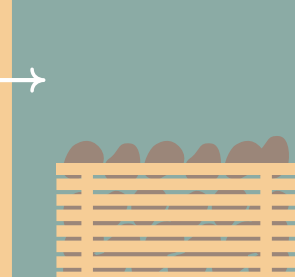
## GYLLETANK



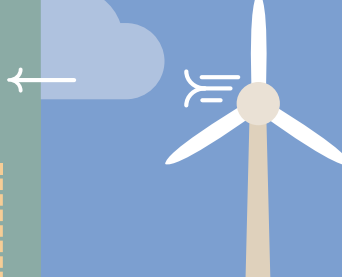
## FOSSIL ENERGI



## KARTOFFELLAGER



## VEDVARENDE ENERGI



Innovationscenter  
for Økologisk Landbrug

Støttet af:  
**Kartoffelafgiftsfonden**