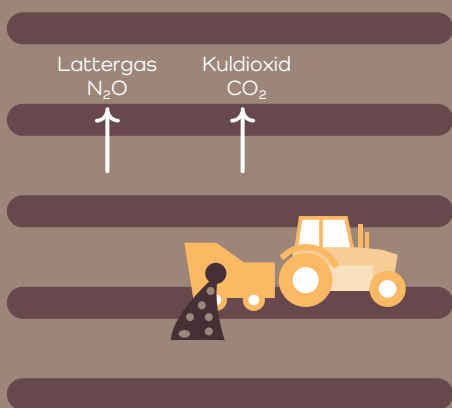
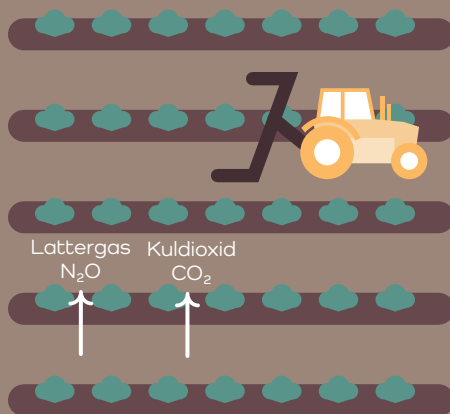


Drivhusgasser på kartoffelbedriften

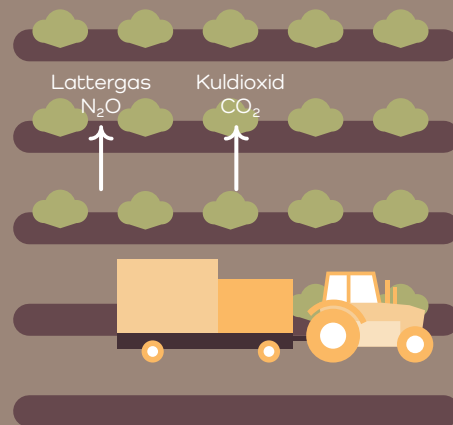
STENSTRENGLÆGNING



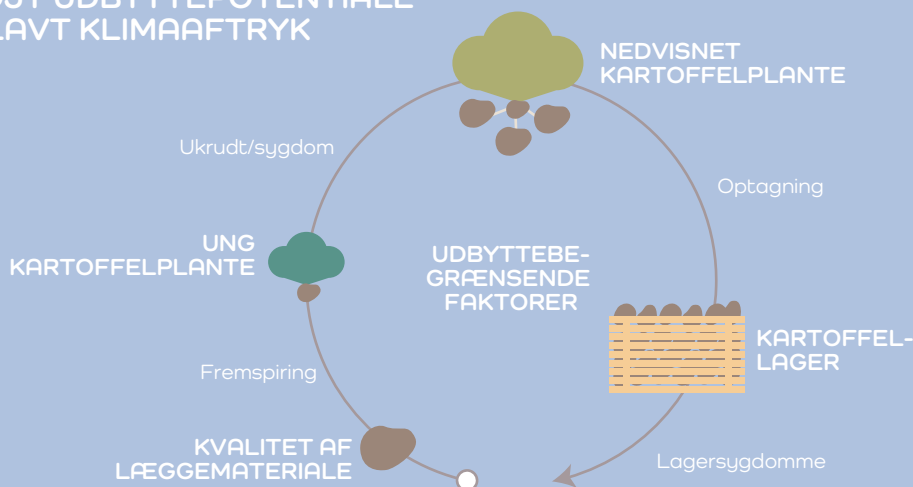
HYPNING/UKRUDTSBEHANDLING



KARTOFFELOPTAGNING



HØJT UDBYTTETPOTENTIALE
= LAVT KLIMAAFTRYK



Kuldioxid CO_2



KLIMAAFTRYK

KARTOFFLER
1000 kcal = 0,13 kg CO_2e

PASTA
1000 kcal = 0,22 kg CO_2e

RIS
1000 kcal = 0,55 kg CO_2e

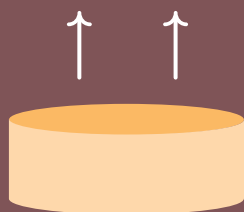
RODFRUGTER, LØG & KÅL
1000 kcal = 0,63 kg CO_2e

OKSEKØD
1000 kcal = 8,18 kg CO_2e

Kilde: Klimavenlige madvaner 2019, Concito

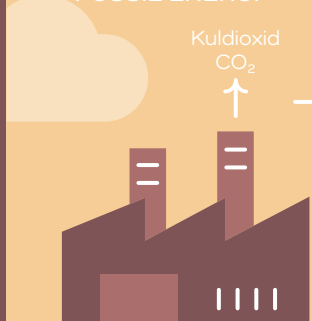
GYLLETANK

Metan CH_4
Lattergas N_2O

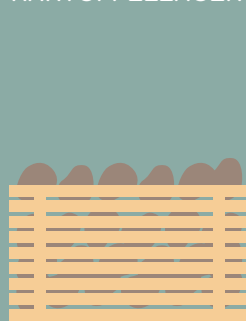


FOSSIL ENERGI

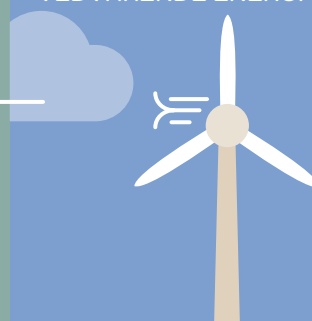
Kuldioxid CO_2



KARTOFFELLAGER



VEDVARENDE ENERGI



Innovationscenter
for Økologisk Landbrug

Støttet af:
Kartoffelafgiftsfonden