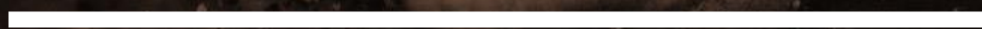


Møkkarevolusjon

- Hvordan fø verdens befolkning uten å bruke mer land?

N2



Applied

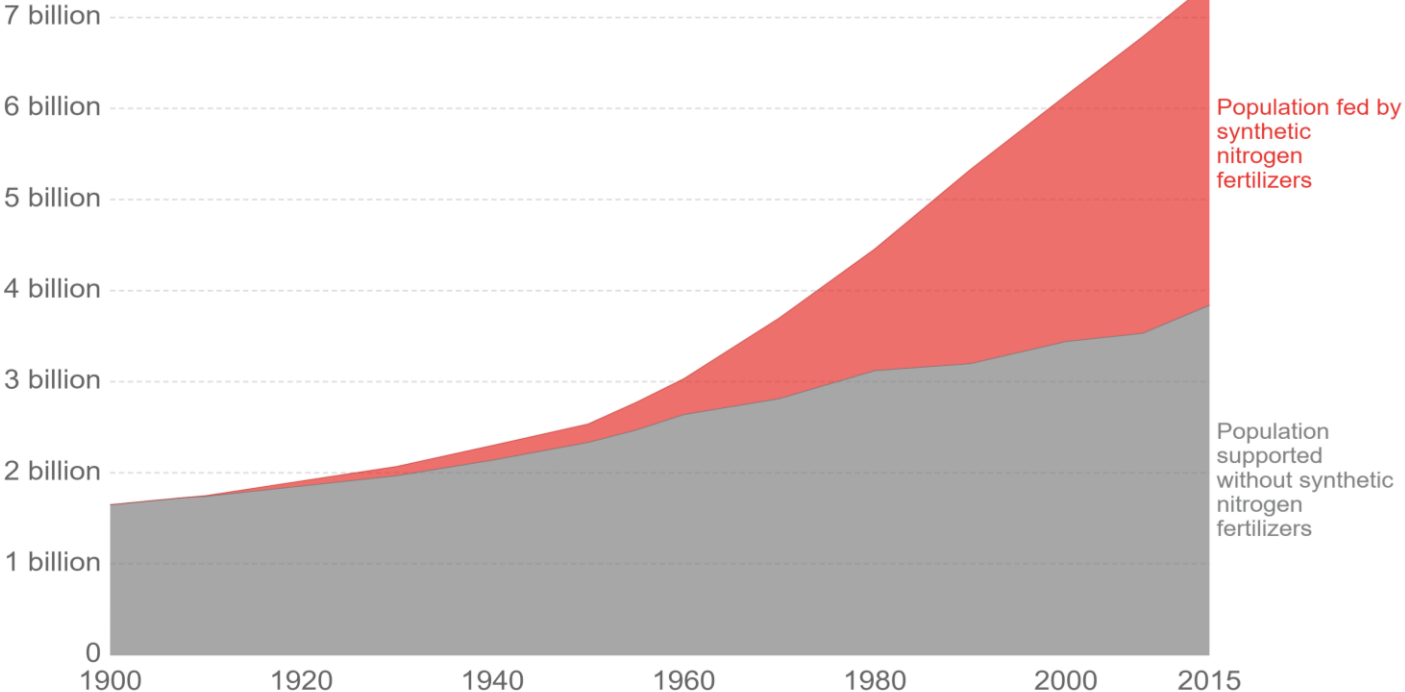
@kgfloystad
@N2Applied

www.n2.no



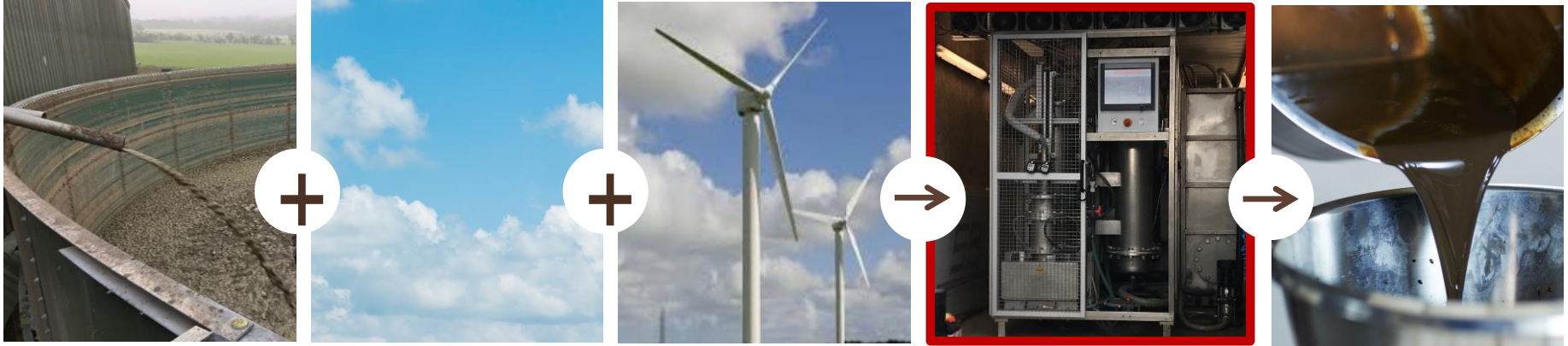
Hva skjer
med
møkka?

50% of the world population fed by fossil fertilisers



Source: Erisman et al. (2008); Smil (2002); Stewart (2005) OurWorldInData.org/how-many-people-does-synthetic-fertilizer-feed/ • CC BY

N2 solution



Manure/
digestate

Air

Renewable
energy

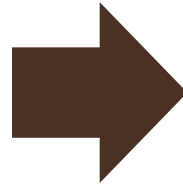
Plasma unit

Environment-
friendly
liquid fertiliser

N2

Applied

Shifting
centralised fossil production..

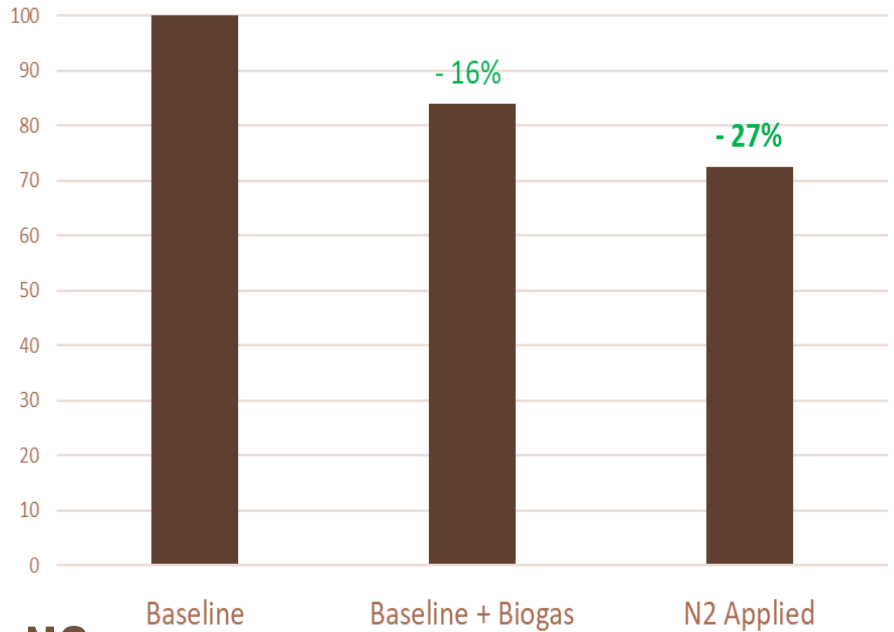


...to renewable on-farm
production!

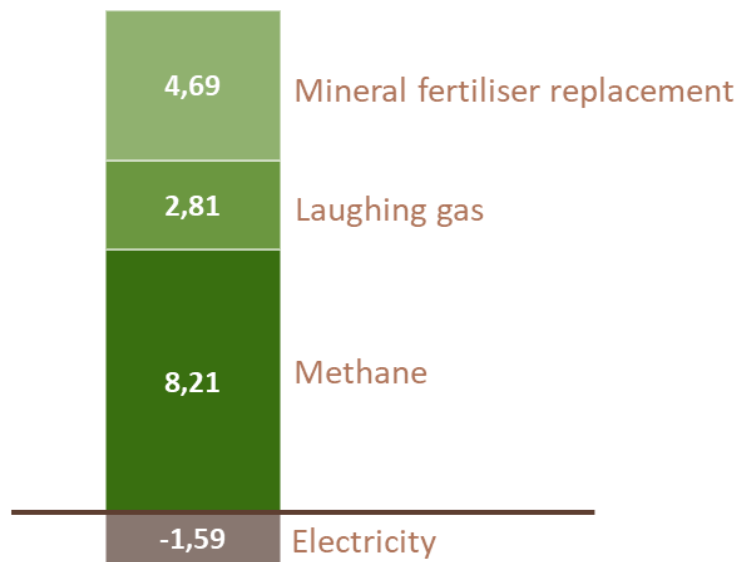


Reduce GHG-emissions on milk by 27%

GHG emissions milk production in Denmark



Hvor kommer utslippsreduksjonene fra?



N2

Applied

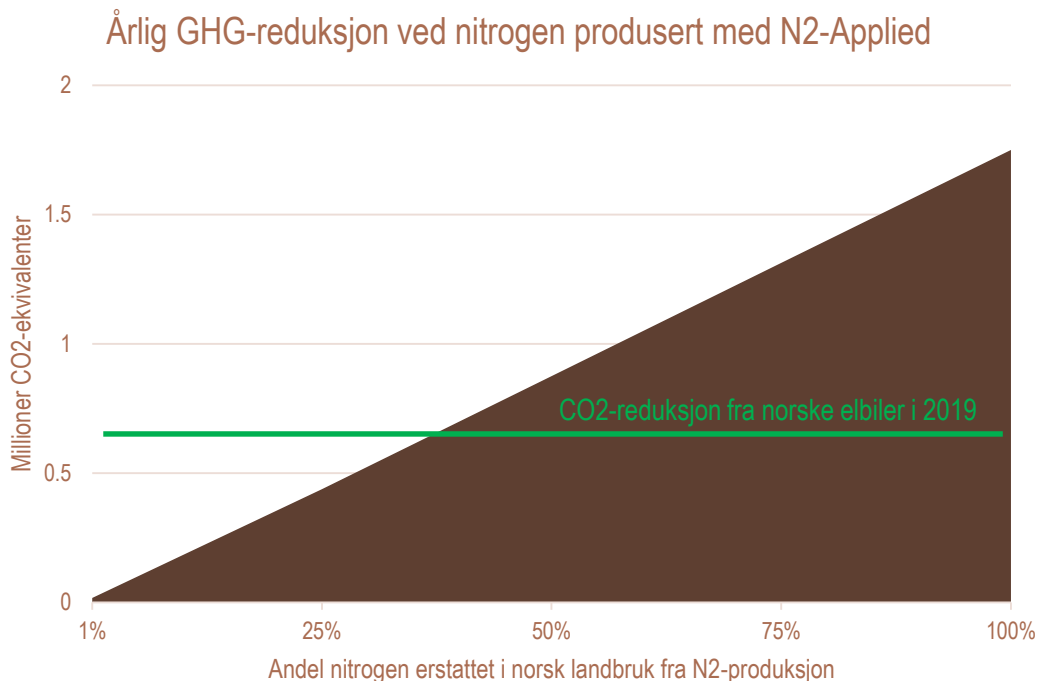
N2 kan redusere utslipp fra norsk landbruk

Enighet om klimaavtale mellom regjeringen og jordbruket

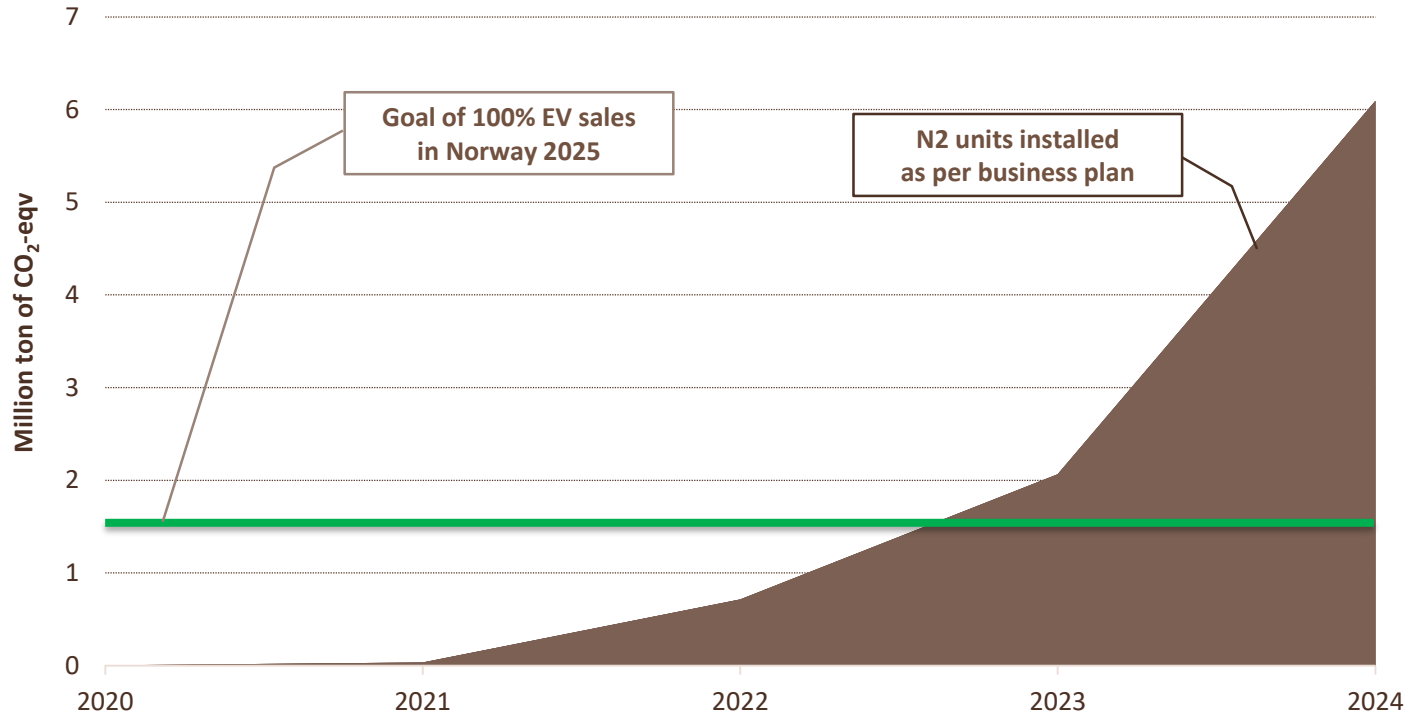
Nyhet | Dato: 21.06.2019



I dag har klima- og miljøminister Ola Elvestuen, leder i Norsk bonde- og småbrukarlag Kjersti Hoff, leder i Bondelaget Lars Petter Bartnes og landbruks- og matminister Olaug Bollestad signert en klimaavtale for jordbruket. Foto: Landbruks- og matdepartementet.



Annual reduction of CO₂-eqv from N2 units





**Reduced
GHG**

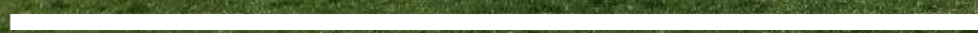


**More yield
– less land**



**Cleaner
Air**

N2



Applied

kare.gunnar.floystad@n2.no