



Velkommen til
Yatesbury House Farm (herover)
som binder

10 gange mere kulstof fra luften,
end den udskiller



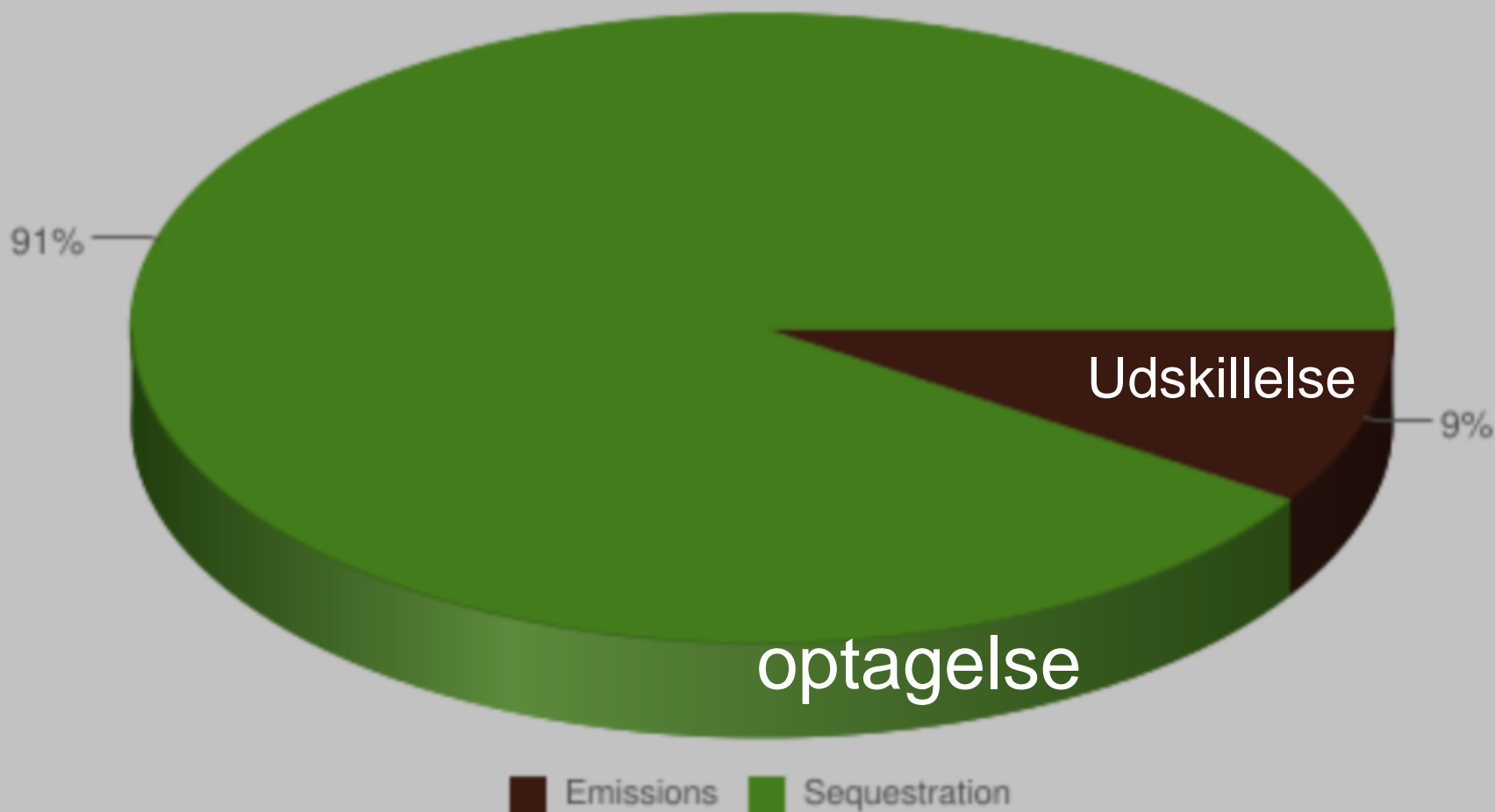
Brown plumes of soil
flowing into
coastal zone

Brune strømme
af jord
flyder ind til kystområder
(Jones 2016).



Yatesbury House Farm Carbon Report

650 ha



Emissions

	CO ₂ e (kg/year)	% total emissions
Fuel brændstof	97,581	9.76%
Materials materialer	4,815	0.48%
Capital Items Bygninger, maskiner	31,988	3.20%
Livestock husdyr	727,836	72.76%
Fertility gødning	136,360	13.63%
Agro-chemicals	0	0.00%
Distribution	1,557	0.16%
Waste	130	0.01%
Total:	1,000,267	100%

Sequestration

	CO ₂ (kg/year)	% total sequestration
Field Margins Markkanter	11,892	0.12%
Soil Organic Matter Org materiale i jord	9,512,729	96.46%
Orchards & Vineyard	0	0.00%
Wetland	0	0.00%
Woodland & Hedges Skov og hegn	337,284	3.42%
Woodland (detailed analysis)	0	0.00%
Total	9,861,905	100.00%

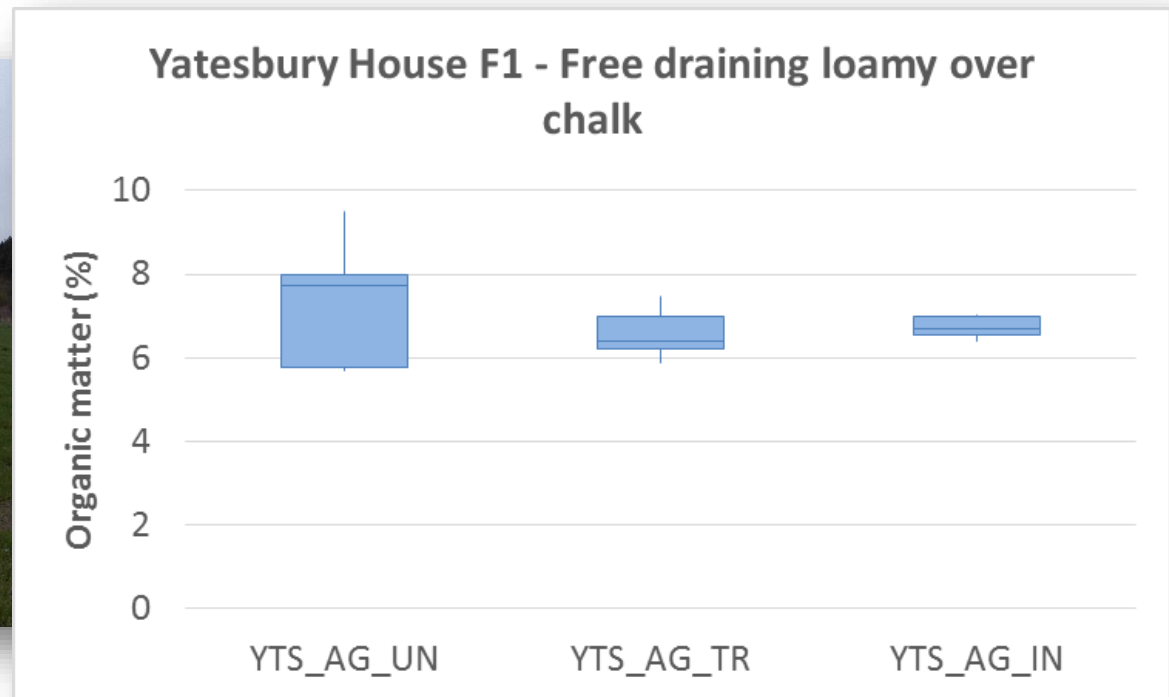


Everything comes
from the soil

including
Climate Change

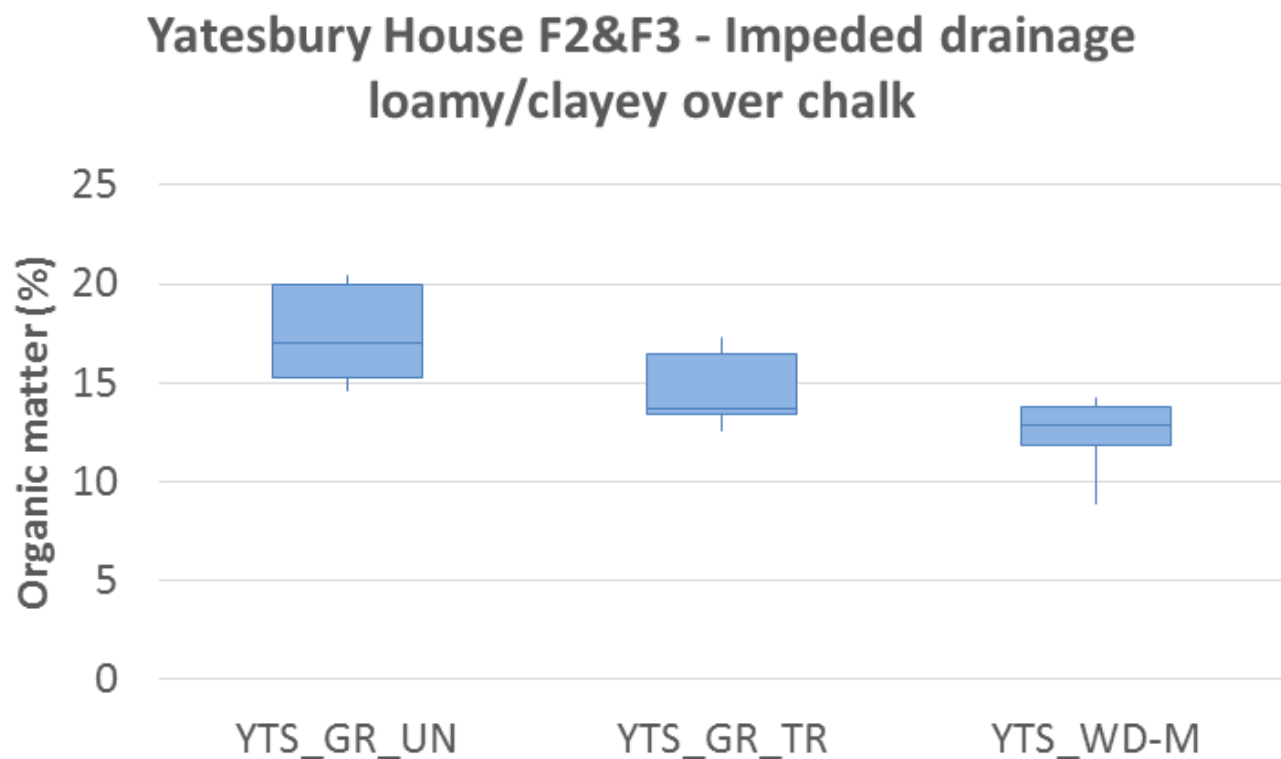
**Alt kommer fra jorden
Inkl. klimaforandringer**

Broad-scale field survey – preliminary results



Marker med afgrøder lige så gode eller bedre end udyrkede marker mht kulstof i jorden

Broad-scale field survey – preliminary results



Jord i afgræssede marker bedre end skovjord

- GR_UN Græsmarker uden afgræsning
- GR_TR Græsmarker med afgræsning
- WD-M Skov

Soilutions

to solve...



Yatesbury House Farm

BEYOND THE FARM bio-dynamic

FARM SOIL LIFE PROJECTS YOUTUBE IVENGAR YOGA CONTACT EVENTS

Progressive and Passionate

Social Links

Team Yatesbury
The Gantletts have been farming at Yatesbury since 1968. Richard and Charlotte Gantlett farm today, supported by their children with the aim to produce the best quality produce in the most sustainable manner. We have an enthusiastic team of local, dedicated and skilled farmers (our staff), engineers, craftsmen and tradesmen who support and make the team. Yatesbury House Farm is a 534 ha family farm, on the Wiltshire downs near Avebury. Experience and tradition is combined with a deep-rooted belief that farming should work together with nature, not against it. The bio dynamic methods we use are a key part of achieving sustainable, natural and quality food. At Yatesbury House Farm, we are focused on providing the highest quality of produce with the highest levels of customer satisfaction – we will do everything we can to meet our customers expectations.

1.



Forøg livet i
jorden med
alsidige
græsmarker
23 arter
33 sorter

250 ha



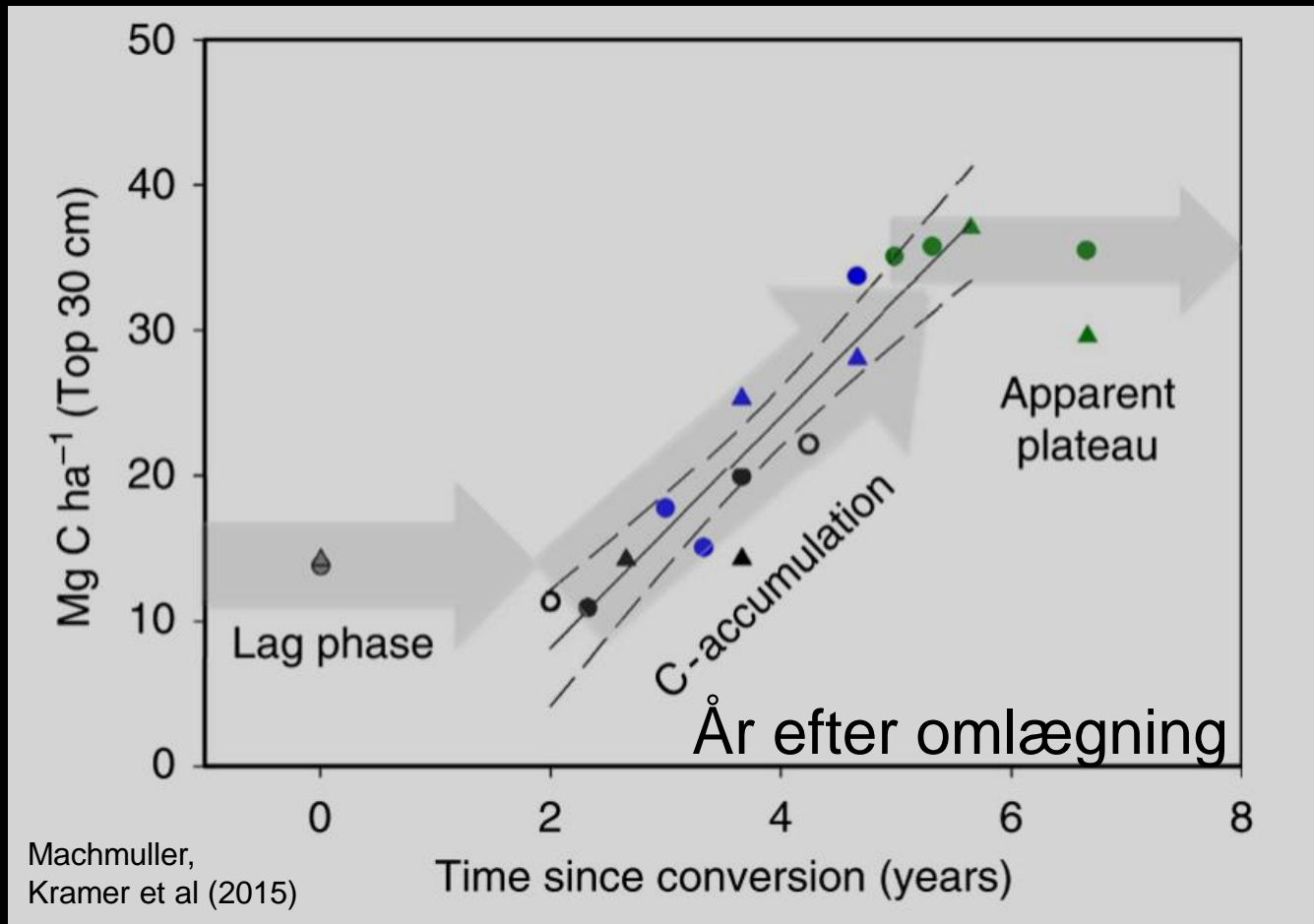
ROTHAMSTED
RESEARCH



Doring et al. (2013)

Hvis du fodrer jorden, så gror den....

If you feed the soil it grows....



- blank

3. Spread Soil life

(Reeder and Schuman 2002)

by

Styrk livet i jorden
med rotationsgræsning med kvæg
og
brug af de biodynamiske præparater
280 køer

(Mader, 2002)



280 cattle

Cattle contribute more than income
Kvæg bidrager med mere end penge

A CLAAS tractor, green and yellow, is pulling a red implement (likely a plow or harrow) through a field of dark, tilled soil. The tractor has 'CLAAS' and 'SILVER' visible on its side. The background shows a line of trees under a clear blue sky with a few clouds.

4. Care for Soil Life Omsorg for jorden

med

passioneret tema

No (ingen pløjning)

(2003)

lettere maskiner

Korn 250 ha

Spelt, Øst 250 ha

blank



Health Sundhed

is infectious
smitter

farmer principles
of health

10 key statements of farmers
to improve health in organic
agricultural systems



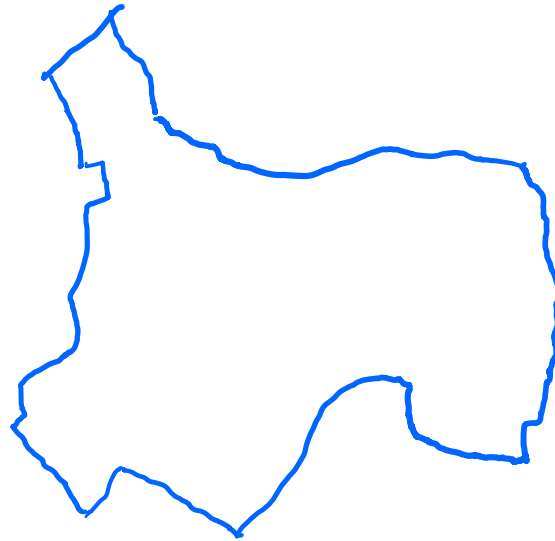
Sundheden i jord planter dyr naturen
og planeten er ét og uadskilleligere

the health of
Soil, Plant, Animal, Human, Wildlife & Planet
are one and indivisible

Yatesbury House Farm



"...Vi behøver ikke vente på at se, hvad andre gør" M Gandhi



".....We need not wait to see what others do" M. Gandhi
Thank you, Richard Gantlett