

*“The future of humanity and indeed,  
all life on earth, now depends on us.”*

---

Sir David Attenborough



Slide created and photo by Prof. Jude L. Capper. 2022. Quote from: Attenborough (2020) <https://www.bbc.co.uk/newsround/51131823>



**We need a sustainable, secure food system.  
Healthy soils = healthy people, animals and ecosystems**

---

# Global soils contain twice the amount of carbon in atmospheric CO<sub>2</sub> and three times that in vegetation

---

Powlson et al. (2016)

Slide created by Prof. Jude L. Capper. 2022. Photo attribution: Henning Schlottmann (User:H-stt), CC BY 1.0 via Wikimedia Commons. Data from: Powlson et al. (2016) doi: <https://doi.org/10.1016/j.agee.2016.01.005>

# Regenerative agriculture is not prescriptive...

---



Slide created and photo by Prof. Jude L. Capper. 2022.



**...yet the benefits are multifactorial**

---



Slide created and photo by Prof. Jude L. Capper. 2022.



*“How can regenerative agriculture be adapted to produce enough food, be a negative emission technology, and advance Sustainable Development Goals?”*

---

Lal (2020)



Slide created and photo by Prof. Jude L. Capper. 2022. Data from: Lal (2020) doi: <https://doi.org/10.2489/jswc.2020.0620A>

# *Regenerative agriculture should be IDEAL*

---

**I** Inclusive

**D** Diverse

**E** Evidence-based

**A** Aligned

**L** Life-long learning



Slide created and photo by Prof. Jude L. Capper. 2022.

***Prof. Jude L.  
Capper***

***ABP Chair of  
Sustainable Beef  
and Sheep  
Production***

***Jcapper@harper-  
adams.ac.uk***

