

# Abandoned but not forgotten: uncovering the soil organic carbon sequestration potential of abandoned agricultural lands

Stephen Bell<sup>1</sup>, Carles Barriocanal<sup>1,2</sup>, César Terrer<sup>1,3</sup>, and Antoni Rosell-Melé<sup>1,4</sup>

- (1) Universitat Autònoma de Barcelona (UAB)
- (2) University of Barcelona (UB)
- (3) Lawrence Livermore National Laboratory (LLNL)
- (4) Catalan Institution for Research and Advanced Studies (ICREA)

Corresponding author: stephen.bell@uab.cat

THE BIG QUESTION:  
**How much soil C lost to agriculture throughout history can be recovered due to abandonment?**  
Agriculture's all-time soil C cost is 116 Pg, or approximately 11.7 years of global CO<sub>2</sub> emissions at 2017 levels.<sup>2,3</sup>

## Background

Vast expanses of **previously cultivated lands around the world are currently regenerating** as a result of agricultural land abandonment. Upwards of 472 Mha, or over half of the land area of the USA, is estimated to have been abandoned over the last three centuries.<sup>1</sup> As agricultural lands are often severely depleted of soil organic carbon (SOC), they have the **potential to act as carbon sinks** through long-term sequestration. The Mediterranean region in particular has experienced some of the highest historical rates of agricultural land abandonment globally due to widespread rural depopulation and agricultural policy changes resulting in significant forest and grassland regrowth. To better understand the ability of these lands to act as carbon sinks through time, this study compiles field and published data to **assess the impacts of this LUC on regional SOC sequestration**.

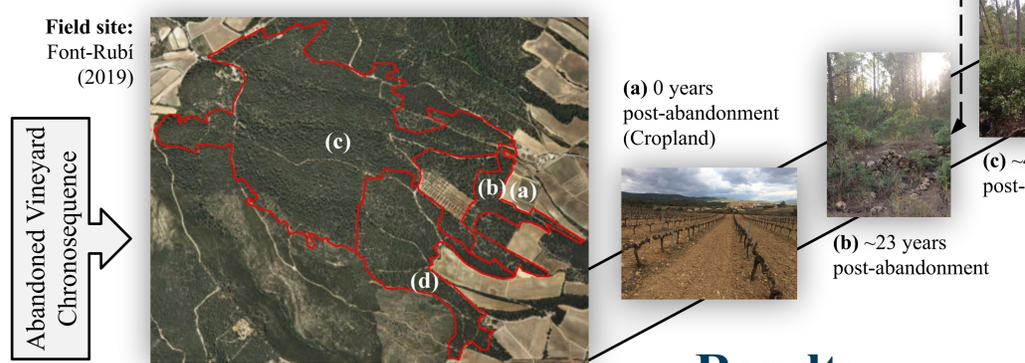
## Methodology

**Three chronosequences** in Catalonia, Spain, each with **three regrowth plots** spanning roughly 60 years since abandonment and one cropland reference plot, were sampled at three topsoil depths. To determine SOC stocks, bulk density samples were also collected, resulting in **144 total samples**. Soil inorganic carbon was removed with HCl and concentrations of organic carbon and nitrogen were analyzed via dry combustion. Published chronosequence and paired-plot data from abandoned agricultural lands throughout Spain were compiled into a database alongside our sites (n=162) for future meta-analysis.

Evidence of past agricultural land use: (b) remnants of vineyard terrace stone walls; (c) legacy grape vines growing amongst recolonizing shrubs.

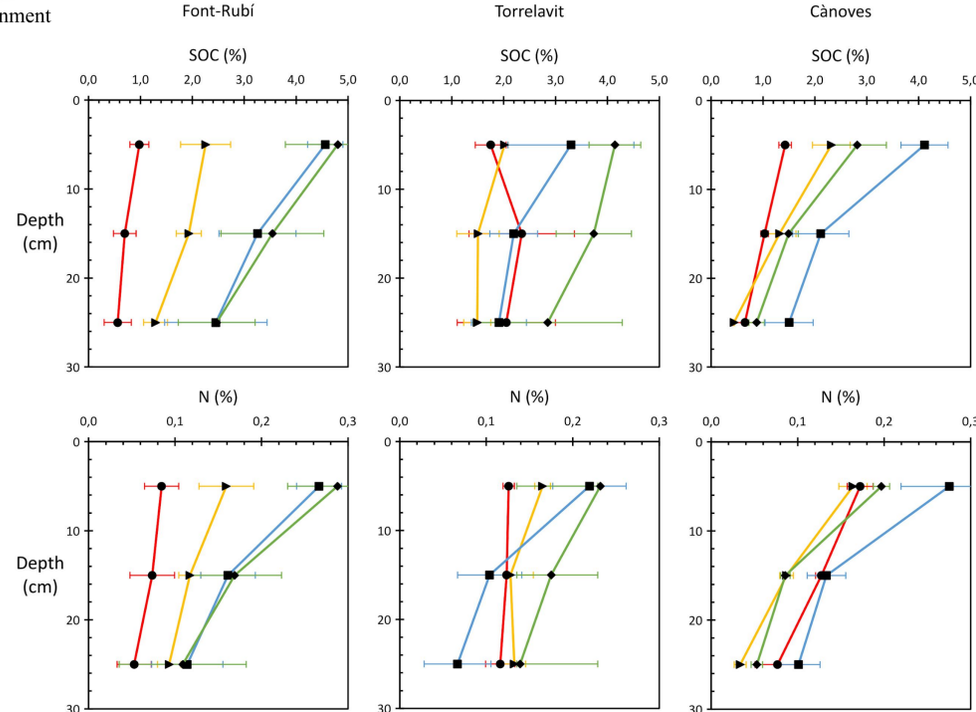


THE IMMEDIATE QUESTION:  
**At what rate does soil C accumulate in the Mediterranean region post-abandonment?**

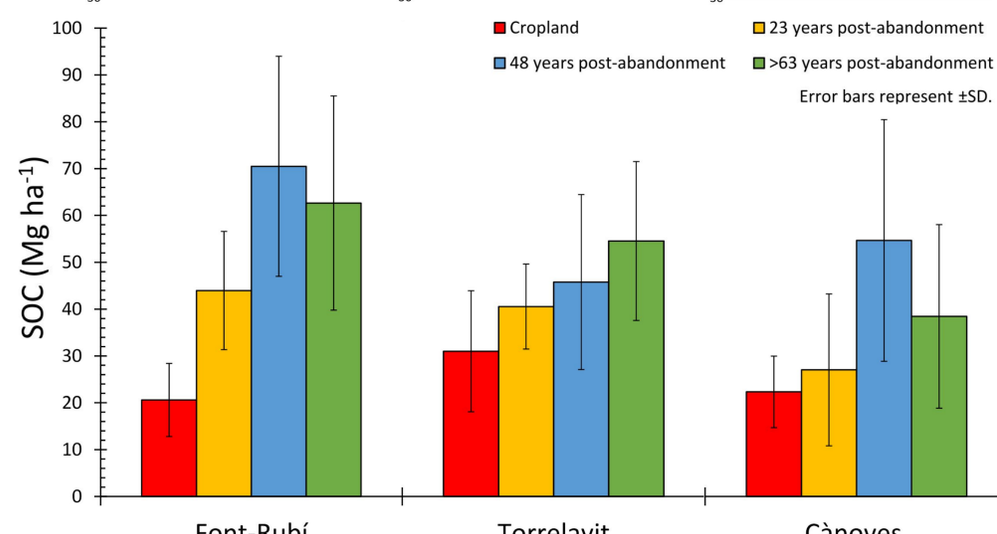
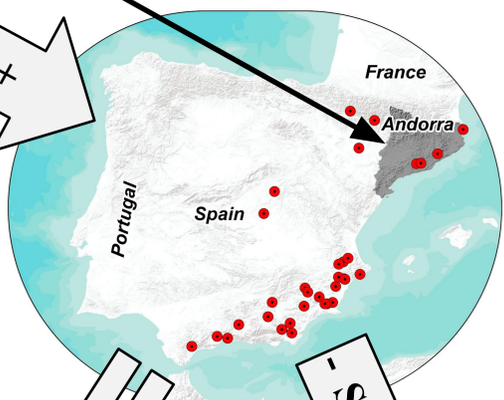


## Results

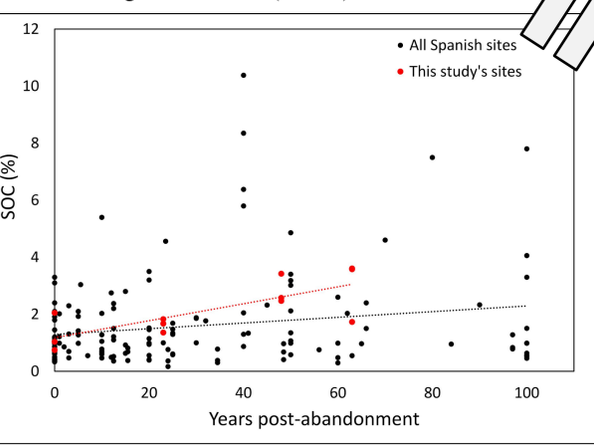
Over the span of roughly six decades of ecological regeneration under a typical Mediterranean climate (class *Csa*), our sites sequestered soil carbon at a rate of **0.43 Mg C ha<sup>-1</sup> yr<sup>-1</sup>**.  
Agricultural land abandonment increased SOC stocks by **27.1 Mg C ha<sup>-1</sup>** on average in topsoils, ranging from 16-42 Mg ha<sup>-1</sup>.  
Decreases with soil depth for organic carbon and nitrogen content were seen across all field sites and regrowth plots. SOC decreased by an average rate of **0.6 g C kg<sup>-1</sup> cm<sup>-1</sup>** down the topsoil profile (0-30 cm).



Catalonia, Spain has 61 693 ha of abandoned agricultural lands, with an average SOC stock of 52.2 ± 12.4 Mg C ha<sup>-1</sup>.<sup>4</sup>



Below: Soil organic carbon content (%) post-abandonment of Spanish sites in published literature alongside our sites (n=162)



## Conclusions

- SOC and N decrease rapidly with depth in shallow Mediterranean soils (max. profile depth of 45 cm) of secondary and semi-natural forests.
- Accumulation of SOC post-abandonment is slow and rates are highly variable among sites throughout Spain.
- Agricultural land abandonment followed by natural and/or assisted ecological regeneration is a potential low-cost resource for long-term (multi-decadal scale) regional climate change mitigation strategies.

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Next Steps: Scaled up meta-analyses (Mediterranean and Biome-wide).

References:  
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2. Sanderman, J. et al., 2017. Soil carbon debt of 12,000 years of human land use. *Proc. Natl. Acad. Sci.* 114, (36) 9575-9580.  
3. Quéré, C. et al., 2018. Global Carbon Budget 2018. *Earth Syst. Sci. Data* 10, 2141-2194.  
4. Funes, I. et al., 2019. Agricultural soil organic carbon stocks in the north-eastern Iberian Peninsula: Drivers and spatial variability. *Sci. Total Environ.* 668, 283-291.