

Long terme response of two models of soils organic carbon dynamics over a wide range of agro-pedo-climatic conditions

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SOC models comparison

SOM2011 1/22

The Climator Project

Analysis of the sources of uncertainty and variability

- Provide methods and results on the impact of climate change on various cropping systems, at the field scale for contrasted French climates.
- A simulation prospective exercise under future climate hypothesis :
 - accounting for current crops
 - accounting for uncertainties by ensemble modeling
- Translate the future climate hypothesis in quantitative impacts to distinguish positive effects, negative effects and non-significant effects on agriculture and forest



SOC trends in cropping systems by 2100

- 1. Expected behavior of five selected cropping systems in France by 2100
 - SOC changes *vs*. carbon input changes.
- 2. Uncertainty regarding this expectation
 - Soil properties.
 - Agronomical constraints.
 - Climate.
- 3. Are these assertions model dependent?



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Climates

- ► Continuous 1950 ⇒ 2100 temperature, precipitation and PET series
- One SRES scenario (A1B)
- One GCM (Arpege)
- Two downscaling methods (QQ and WT)

+

one constant climate (repeated 1970-1999 years sampled randomly)

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Multi-sites approach

The spatial approach relies on 12 sites standing for French climate variability



Soils, cropping systems & cultivars

| Soil | Soil 1 | Soil2 | Soil3 |
|-----------------|------------------------|---------------------|--------------|
| clay content(%) | 12.6 | 19.6 | 24.4 |
| Classification | Brown, sligthly | leached | leached |
| | | | |
| | leached, truncated | hydromorphic | modal |
| AWR (mm) | leached, truncated 226 | hydromorphic 104 | modal 317 |

5 systems

- 1. MWRW : Maize, Soft wheat, Rapeseed, Durum wheat
- 2. SWSgW : Sunflower, Soft wheat, Sorghum, Durum wheat
- 3. W : Durum wheat
- 4. S : Sunflower
- 5. IM : Irrigated Maize
- two cultivars for each specie



Models indirect coupling





Simulation and data analysis protocol



SWSgW

Initialization

- Observed SOC (stocks for the 0-30cm layer)

Further analysis

- near future :

$$\Delta C_{p_2} = \overline{\Delta C_{p_2}} - \overline{\Delta C_{p_1}}$$
- distant future :

$$\Delta C_{p_3} = \overline{\Delta C_{p_3}} - \overline{\Delta C_{p_1}}$$

Results

SOC changes



- The range of SOC change is $[-1.6, +3.5]kg/m^2$.
- 1st and 3rd quintiles : -0.06 and 0.963 kg/m^2 .



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System Effect



Climatic variability (Station Effect - W)



model dependency



Results

Interactions vs. simple effects



Discussion & Conclusions

- Most SOC stocks remained stable (median value of $0.2kg/m^2$).
 - The range of SOC change is $[-1.6, +3.5]kg/m^2$.
 - 1st and 3rd quintiles : -0.06 and 0.963 kg/m^2 .
- The main driver is the nature of the cropping system : The gradation observed in the storage capacity of rotations is largely explained by the different quantity of residues applied (straw and roots for SWSgW), and the behavior of crops facing climate change.
- Climate locally had a great influence.
- Downscaling methods yielded the same results.
- Considered soil variability had a relatively low impact.
- Some conclusions may change depending on the model.



Perspectives

- Filter out the cultivars according to their respective feasibility.
- work out the interpretation of models differences.
- increase to range of studied soils.
- Other systems such as grasslands and forest.



Green book of the climator project

http :

//www.international.inra.fr/research/green_book_of_the_climator_project



More about the system Effects



- Uncertainty: which cannot be determined by our current knowledge with confidence Unpredictable : greenhouse gases concentration scenarios Lacking knowledge : climate models, downscaling methods, crop models
- Variability : which is neither uncertain nor constant Endured: climatic inter-annual variability Chosen : management practices, genotype choice Endured or chosen (depending on the decision scale) : locations and soil



Carbon input vs. SOM mineralisation



Stics to RothC

Figure 1 - Structure of the Rothamsted Carbon Model



RPM : Resistant Plant Material

DPM : Decomposable Plant Material

BIO : Microbial Biomass

HUM : Humified OM IOM : Inert Organic Matter

Stics to Century



Simulation and data analysis protocol



Usual Approach

Intial state = steady state

Initialization

- Observed SOC (stocks for the 0-30cm layer)

Climator approach

- Compute ΔC for a *stable climate* (Z_0)
- Estimate ΔC caused by climate change relatively to the Z_0 series

Further analysis

- near future : $\Delta C_{p_2} = \overline{\Delta C_{p_2}} - \overline{\Delta C_{p_1}}$ - distant future :