General words to Referees.

We truly thank both referees for their generally positive comments and highly valuable suggestions toward the manuscript. Here, we greatly appreciate their expertise.

We are providing our responses to these comments point by point as shown below. We have to admit that the corrections we are making are a product of compromise between referee suggestions. Referee 2 points out that the manuscript is too long and suggests significantly shortening and simplifying the manuscript (for example, removing the sensitivity analysis II), while Referee 1 proposes adding extra simulations and new data for testing new ideas. Given such a fact, we tried to make a rational decision by considering multiple factors while keeping the manuscript well-balanced.

We hope the revised version is a good one that can both meet Referees’ expectations and the journal’s criteria.

PS: The number of page and lines mentioned below correspond to those in the version with traces.

• Referee 2, anonymous

Referee 2: Mao et al. submitted an interesting manuscript about the evaluation of the Yasso07 model against RENECOFOR dataset a French network of forest plot. The paper is generally well written and the methodology sounds. It also fits well with the Biogeosciences scope.

Authors: Thank you for this positive remarks !

Referee 2: Nevertheless, the main message of the manuscript which seems to be that Yasso07 may not be the best tool to evaluate soil carbon changes in forest when it used outside the context of boreal forest where it has been originally developed is a bit diluted because the manuscript is too long. In particular, I suggest moving the sensitivity analysis in supplementary material (Fig 6 to 8).

Regarding the sensitivity analysis, I did not fully understood the Module II and the interest to test effect of simulation length; this should be removed or better explained.

Authors: We are aware of the current length of the manuscript and also the visually complex Figures associated with the Sensitivity Analyses (SA), especially the Module II (although their originality sounds). To better focus on RENECOFOR data fit to Yasso07, now we decide to:

(i) move the initial Fig. 6 (one of the two figures corresponding to the SA – Module I) and initial Fig. 8 (the only figure corresponding to the SA – Module II) to Supplementary Materials (SM), see the Fig. S8 and Fig. S9 in SM1.

(ii) replace initial Fig. 7 (boxplots corresponding to SA Module I) by a more understandable Fig. 6, which shows steady-state carbon quality as a function of initial carbon stock for all the 101 RENECOFOR sites.

(iii) simplify, accordingly, the descriptions to these results, see Sect. 3.3, P18 and Sect. 3.4, P18.

(iv) simplify and clarify the description of SA in Materials and Methods, see Sect. 2.6.1 and Sect. 2.6.2, P13.
Besides, we also made an effort to shorten the manuscript, when it is necessary and possible. For example, we also put the initial Fig. 1 (Yasso07’s model structure) in Supple. Mat, see Fig. S1. This is because Yasso and Yasso07 are fairly well-known and many papers working on Yasso07 do not necessarily show such a figure. Reducing those above text and figures also provides us opportunities for adding two analyses suggested by Referee 1 without too expanding the length of the manuscript.

Referee 2: Minor comments: P2 L3 I am not sure Yasso represents the whole state of the art.

Authors: Sorry for this ambiguity of expression. We would mean the issues encountered in the use of Yasso07 are representative ones in the current modelling of soil carbon dynamics. So now we rephrase this sentence using “current bottleneck” instead of “the state of the art”, see P2, LN1-6:

“We revealed, taking YASSO07 as model support, the current bottleneck of soil carbon modelling due to lacking knowledge or data on soil and litter carbon quality and fine root litter quantity, rendering high uncertainties for model inputs.”

Referee 2: Some mechanisms are missing and it has a humus pool whereas the humus concept is now criticized (Lehmann, J. & Kleber, M. 2015)

Authors: Yes, but pool based models are still prevailing ones widely used in research and development. We decide to add this information and also the reference to remind readers when introducing the “H” pool, see P7, LN9-11.

Referee 2: P6 L3-4: Are that information not available in the ICP forest network?

Authors: We should say it is hard and extremely rare to obtain such a national scale dataset that contains such complete information (climate, soil with time series, fine and coarse litterfalls with time series) which are usually done on very instrumented sites (not national networks). Many countries involved in ICP Forests have such data but the main strength of the RENECOFOR network is to have, for two soil surveys, data obtained with exactly the same methods making estimation of SOC change possible. As far as we know, similar data also exist in some countries out of Europe (e.g. in China), but still remain inaccessible to us.

To avoid being too absolute, we decide to delete the sentence, see P6, LN5-6, since we have already highlighted the rarity of the dataset before, see P5, LN30.

Referee 2: P8 L12-13: In the original dataset to calibrate the model is there some data coming from RENECOFOR sites?

Authors: no, because Yasso07 was first published in the year of 2009 (Tuomi et al., 2009), i.e., the year when the RENECOFOR’s 2nd soil inventory campaign was still ongoing. The dataset was first published in 2017 (see Jonard et al. 2017) and this is the first time that the dataset is used for testing Yasso07.

Referee 2: P13 in eq. 7 the second line of the equation should be ACCsim=(CSsim,t2 –Cssim,t1)/(t2-t1), right? If not please better explained, if yes please check that this only a typo mistake and the calculation were made the good way.

Authors: After checking, our equation should be the right one, because we used the observed C stock at t1 (CSobs, t1) as the input to simulate the C stock at t2 (CSSim,t2).
Now, following the suggestion given by Referee 1, we also performed simulations to calculate the stock until 1 meter and had this steady-state stock value (CS\text{steady-state}) compared with CS\text{obs},t1 down to a depth of 1 meter. Please see below and also the text. See also Fig. S4.

Referee 2: Table 2: is ‘ignorable’ the good terms do you mean negligible?

Authors: Done. “negligible” is now used, see P35, LN10.

Referee 2: Fig. 3: Please don’t call the non-hydrolysable compounds N. It is a misleading acronym since it is more used for nitrogen.

Authors: we did notice this potentially misleading term, but we think that it is more important to follow the Yasso07 inventors’ given terminology. This allows keeping consistency among studies working on Yasso07 and facilitating inter-study comparisons. Moreover, in the case of this paper, we don’t think the use of “N” can be really misleading, as “nitrogen” was always fully spelled when appearing in the main text.

We decide to add a note in the table of “Nomenclature and abbreviations”, saying that in none of case “N” means nitrogen in this paper and when nitrogen is mentioned (for example in Figure. 5 and Figure S7), we used “nitrogen” , not “N”. See Page 3. In order to avoid too many acronyms, we checked the text and kept using “carbon” instead of “C.”
Referee 1 (R1), T. Wutzler (twutz@bgc-jena.mpg.de)

Referee 1: The study presents a model-data comparison at multi-site scale of forest sites which are relevant for management policies and accounting for global climate negotiations. The presentation is good and I could understand what has been done. Especially the litter quality database part is already valuable to other scientists.

Authors: Thank you Thomas for your positive remarks!

For the model-data comparison I have several remarks of what should be done additionally/differently, that potentially could alter the conclusion quite severely. Because of the paper did not change much compared to the pre-public-discussion, I repeat my comments in the this public discussion.

Authors: Sorry for the delayed responses, as it took us some time to obtain the new soil data from the network and to perform additional analyses.

Referee 1: 1) Steady state and observed stocks: The authors computed litter quality (percentages) from steady state computations and then scaled all pools down so that the sum matched observed initial stocks. Assuming that lower stocks resulted by recovery from disturbance, however, the composition of the faster pools should be closer to steady state than the slow pools. I recommend repeating the simulations with an additional initialization procedure according to Wutzler 2007.

Authors: The alternative method, i.e. the relaxed equilibrium assumption (REA) method, proposed in Wutzler (2007) is indeed very interesting and should definitely be better highlighted in our manuscript (see below). However, we do have concerns of applying such a method to this manuscript. We don’t think that, until now, we’ve really have enough information to repeat the simulations using such an approach. How can we properly choose the current rate of assimilation (delta_Cc/delta_t in Eq. 4) that might be site- or specific dependent? Shouldn’t we still need to make some critical assumptions? With a changed AWENH composition, the results would probably be different (as showed in our sensitivity analysis Fig. 8, now Fig. S9 in Supple. Mat.), but would they be more reliable?

Even though we can do extra- sensitivity analyses to justify all the above things, but wouldn’t all this make the manuscript’s objective too diffuse, even shifted? For us, testing the regular and REA methods (just like the work performed in Wutzler (2007)) can be totally an independent study which corresponds to a new paper. When saying this, here we should add that, actually, we are indeed conceiving a new paper project tackling the issue of soil carbon quality initiation. Specifically, we aim to re-simulate the RENECOFOR sites’ C dynamics in Yasso07, by using the site- and depth- dependant composition of carbon in different ages (determined by the 14C method, analysis still ongoing), instead of the regular initialisation methods. This project follows the idea of the newly published paper (Balesdent et al. (2018) Nature 559, p.599–602) that showed vertical heterogeneity of composition of carbon age along soil profiles. Also, this project’s idea is in line with the hypothesis of the REA method, i.e., soil carbon quality may not be set as that at its perfectly steady state in theory.

Despite such a choice of not doing REA simulations and associated sensitivity analyses, we’ve decided to expand our discussion regarding this point. First, we cited this work and highlighted the existence of this method that merits more attention. Thus, we proposed therefore to perform an independent
study on the test of different initialisation methods by using different pool-based carbon models (Yasso, Yasso07, RothC etc.), as no such work has been done so far.

Additionally, we further pointed out that solely testing different methods of model initialisation, does not allow radically solving the uncertainty issue. We propose therefore considering specific or generic curves of carbon age ~ soil depth + ecosystem type in the future carbon dynamics modelling, following the key message of Balesdent et al. (2018).

Please see these added discussions in Sect. 4.2, P22, LN 15 –26 and P23, LN 7 –12.

We hope you can understand such a decision we made with compromises and appreciate the improvements in the current version.

Referee 1: Comparing different soil depths: The authors argue that stock changes are less susceptible to differences in soil depth than stocks, because the more stable pools reside in deeper layers. However, they did not account for this effect on initialization of stock qualities. I suggest instead transforming the observations (down to 1m) to the depth assumed by the YASSO model (0.4m) before comparison. This should be possible, because several depths were measured, e.g. by fitting a function to the depth distribution of bulk density and carbon concentrations and computing the cumulative stock up to a certain depth.

Authors: Thank you for this suggestion.

We contacted RENECOFOR and, fortunately, obtained the ground truth data of soil density for the depth of 40-100 cm for each site, although these data do not have the 5-subplot replicates as the 0-40 cm ones. Now we have estimated the carbon stock until a depth of 1 m based on some these additional data.

Following your suggestion, we now are able to compare the observed C and simulated carbon stock until a depth of 1 meter. Because of the length of the manuscript (which is the major criticism of Referee 2) and absence of replicates for 40-100 cm, we still would like to focus mainly on carbon change (ACC) as our major objective rather than on carbon stock (CS). But the latter can indeed be considered a good way of checking Yasso07’s theoretical prediction. Running this simulation also gives us a good opportunity to show RENECOFOR site-dependent steady-state carbon quality, which is shown in a new Fig. 6 replacing the old boxplot Fig. 7.

Accordingly, we put the plot related to carbon stock in Supple. Materials (see Fig. S4) and gave descriptions in Results (see P16, LN26-30 and P18, LN16-19). Certainly, we also added related information in M&M on observational data of 40-100 cm (see Sect. 2.2.1, P9, LN2-17) and simulation (see P14, LN22-27).

Referee 1: Effects of mineralogy and potential stocks: The authors did not explain variation in residuals well by studied explanatory variables. I suggest including some soil mineralogy measures. Additionally, one could include potential stocks as derived from mineralogy by Feng 2013 and Beare 2014 or the indicators by Rasmussen 2018 to include a measure of distance to potential.
**Authors:** Indeed, soil texture and mineralogy greatly affect soil biogeochemical cycling and carbon stock. Follow this idea and your valuable suggestion, we contacted RENECOFOR and obtained a new dataset including soil physical (texture) and chemical (pH, stocks of total nitrogen, total phosphorus, exchangeable Al, K, Ca and Mg) of the 101 sites.

We added these variables to the residual analyses. We added a new table in Supple. Mat. For the linear regression results for all of the 11 variables (See Table S2). The associated PCA in Supple. Mat. has been updated (see Fig. S7). Further, in the main text, we added a new plot about effect of soil properties on residuals as Fig. 5. Associated result descriptions and discussions concerning these added results can be found in the main text, see P16, LN32-P17, LN5, P20, LN1-21 and P27, LN20-22 and P27, LN29-31.

General comments (locations refer to the pre-public-discussion version)

**Referee 1:** p3l25: The authors claim that at annual time aggregation, first order decomposition is adequate. However, largest criticism of first order comes from interaction among pools, like priming instead of time aggregation (Wutzler 2013)

**Authors:** Adding pool interactions will alter Yasso07’s fundamental configuration and this is no more the major purpose of the manuscript. So we highlighted this point in the text by citing this work to draw future readers’ attention, see P4, LN21-23.

**Referee 1:** p4l5: The authors claim to be first study of larger scale YASSO application. I know that YASSO is the soil model of the MPI earth system model implemented by Tea Thum, and suspect that there should be also larger scale studies.

**Authors:** in P4LN15, we’ve used the word “rarely” to avoid to being too absolute. We also deleted the statement to avoid confusion, see P6, LN5-6.

**Referee 1:** Sect. 3.4 and complicated figure 8 express the simple fact that there are initially high changes and later on slower changes in recovering C-Stocks. They can be shortened very much.

**Authors:** We now have decided to move this figure to Supple. Mat, following the suggestion given by Referee 2. Accordingly, the Section 3.4 are shortened, see Sect. 3.4, P18-19.

**Referee 1:**

References


**Authors:** We cited Wutzler and Reichstein M (2007), Wutzler and Reichstein M (2013), Beare et al., (2014) and Rasmussen et al. (2018), i.e. the four of the five references in this revised version and thank you again for your time and effort for the improvement of the manuscript.
Modeling soil organic carbon dynamics in temperate forests using Yasso07

Zhun Mao1,8*, Delphine Derrien1, Markus Didion2, Jari Liski3,9, Thomas Eglin4, Manuel Nicolas5, Mathieu Jonard6, Laurent Saint-André1,7

1 INRA, UR BEF – Biogéochimie des Ecosystèmes Forestiers, 54280 Champenoux, France
2 Swiss Federal Institute for Forest, Snow and Landscape Research WSL, 8903 Birmensdorf, Switzerland
3 Finnish Environment Institute, Ecosystem Change Unit, Natural Environment Centre, Mechelininkatu 34a, P.O.Box 140, 00251 Helsinki, Finland
4 ADEME – DPED – Service Agriculture et Forêts, 49004 Angers, France
5 Office National des Forêts Direction Forêts et Risques Naturels, Département Recherche et Développement - Bâtiment B, Boulevard de Constance, 77300 Fontainebleau, France
6 Université Catholique de Louvain, Earth and Life Institute, Croix du Sud 2, L7.05.09, 1348 Louvain-la-Neuve, Belgium
7 CIRAD, UMR ECO&Sols, place Viala, 34398 Montpellier Cedex 5, France
8 Amap, Inra, University Montpellier, Cnrs, Ird, Cirad, Montpellier, France
9 Finnish Meteorological Institute, P.O. Box 503, 00101 Helsinki, Finland

*Corresponding author: Zhun Mao; email address: maozhun04@126.com.

Abstract. Facing global changes, modeling and predicting the dynamics of soil carbon stock in forest ecosystems is vital but challenging. Yasso07 is considered as one of the most promising models for such a purpose. We aim at examining the accuracy of its prediction of the soil carbon dynamics over the whole French metropolitan territory at a decennial time scale.

We used data from 101 sites of the RENECOFOR network, which encompasses most of the French temperate forests. These data include (i) yearly measured quantity of aboveground litterfall from 1994 to 2008, and soil carbon stocks measured twice at an interval of c.a. 15 years (early 1990s versus around 2010). Using Yasso07, we simulated the stock changes (t C ha\(^{-1}\) yr\(^{-1}\)) per site and compared them with the measured ones. We carried out meta-analyses to reveal the variability in litter biochemistry between different tree organs for conifers and broadleaves. We also performed sensitivity analyses to explore Yasso07’s sensitivity to inputs, including litter carbon quality and initial carbon stocks.

At the national level, the simulated annual carbon stock changes (ACC, ±0.45 ± 0.09 t C ha\(^{-1}\) year\(^{-1}\), mean ± standard error) stayed in the same order of magnitude as the observed ones (±0.34 ± 0.06 t C ha\(^{-1}\) year\(^{-1}\)). The correlation between predicted and measured ACC remained weak (R\(^2\) <0.1). There was significant overestimation for broadleaved stands and underestimation for conifers sites. Sensitivity analyses showed that the final carbon stock was weakly affected by litter carbon quality, but strongly affected by simulation length and initial soil carbon quality.
Taking Yasso07 as model support, we revealed the current bottleneck of soil carbon modelling due to lacking knowledge or data on soil and litter carbon quality and fine root litter quantity, rendering high uncertainties for model inputs. We revealed both interest and challenges of applying Yasso07 for temperate forests, which reflected the whole state-of-the-art of soil carbon modelling due to lacking knowledge or data on soil and litter carbon quality and fine root litter quantity, rendering high uncertainties for model inputs.
## Nomenclature and abbreviations

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbon stock (CS)</td>
<td>Quantity of soil organic carbon stock (in tC ha(^{-1}))</td>
</tr>
<tr>
<td>carbon stock change</td>
<td>Increment (positive value) or decrement (negative value) of soil organic carbon stock from the year (t_1) to the year (t_2) (in tC ha(^{-1}))</td>
</tr>
<tr>
<td>annual carbon stock change (ACC)</td>
<td>carbon stock change standardized by duration (in tC ha(^{-1}) year(^{-1}))</td>
</tr>
<tr>
<td>carbon pools</td>
<td>The Yasso07 model contains a series of organic compounds differing in solubility in solvents and mean residence time in decomposition processes: water soluble compounds (W), acid-hydrolysable compounds (A); non-polar solvent, ethanol or dichloromethane compounds (E), non-soluble and non-hydrolyzable compounds (N). For soil, there is an extra recalcitrant pool named “humus” (H). <strong>Note: in this paper, “N” only denotes non-soluble and non-hydrolyzable compounds; nitrogen is spelled in full letter when mentioned.</strong></td>
</tr>
<tr>
<td>coarse woody litter</td>
<td>Litter yield from either coarse aboveground residues due to either harvests or storms (including coarse branches, defined as branched of &gt;4 cm in diameter and miscellaneous) and coarse roots (defined as those of &gt;5 mm in diameter)</td>
</tr>
<tr>
<td>fine non-woody litter</td>
<td>Litter yield from either natural above-ground litterfall (leaves, small branches) or fine roots activities</td>
</tr>
<tr>
<td>litter carbon quality</td>
<td>Composition of litter carbon belonging to A, W, E and N carbon pools (in %)</td>
</tr>
<tr>
<td>litter quantity</td>
<td>Annual litter input (in tC ha(^{-1}) year(^{-1}))</td>
</tr>
<tr>
<td>soil carbon quality</td>
<td>Composition of soil carbon belonging to A, W, E, N and H carbon pools (in %)</td>
</tr>
</tbody>
</table>
1 Introduction

The carbon stock in global soils, including litter and peatlands is 1500 to 2400 GtC, greatly exceeding that in vegetation (350 à 550 GtC, mainly in forests) and in the atmosphere (829 GtC in 2011, IPCC, 2014). Soils share a common interface with all the other spheres and play a key role in driving the global carbon cycle. Soil carbon stock dynamics are directly related to the greenhouse gas emissions (notably carbon dioxide \((CO_2)\)) that are leading to the global warming effect (IPCC, 2014). An accurate estimation of soil carbon stock dynamics allows us to better understand the turnover rate and fate of soil carbon flux at both local and global geographical scales. Facing global changes, this task is essential for the evaluation of the climate change mitigation potentials of forests and the support of environmental policy decisions.

Significant challenges exist for accurate estimation of soil carbon stock changes. Current soil monitoring networks are generally not able to detect changes on timescales of less than 10 years (Saby et al. 2008). To obtain soil C stock change estimates at shorter intervals such as for the annual reporting to the United Nations Framework Convention on Climate Change and the Kyoto Protocol, the use of models is encouraged (IPCC, 2011). Numerous models have been elaborated for evaluating soil carbon dynamics (Manzoni and Porporato, 2009). The vast majority of terrestrial soil carbon models developed at the global or at the plot scales, e.g., CENTURY (Parton et al., 1987), RothC (Coleman and Jenkinson, 1996) and ORCHIDEE (Krinner et al., 2005), assume that decomposition is the first order decay process accounting for the size of soil carbon pools, despite the existence of criticism to this, arguing that priming effect and the associated induced carbon pool interactions should be considered in model algorithms (Wutzler and Reichstein, 2013). The dynamics of carbon pools depend on the quantity and quality of litter inputs and on temperature, soil moisture and other soil parameters, e.g. texture, structure, chemical richness, pH etc. (Todd-Brown et al., 2012). Incorporating explicit mechanisms such as microbial activities or carbon protection by the soil matrix into soil carbon models has repeatedly been suggested in the last years (Schmidt et al., 2011; Lehmann and Kleber, 2015). However, for forest ecosystems, such refined mechanistic input data remain often limited. Accordingly, the typical time-step for litter input demanded by most of soil carbon models for forests is year, not month (but see RothC, Coleman and Jenkinson, 1996) or day (but see Romul, Chertov et al., 2001) (Didion et al., 2016). At this yearly-timescale, it is common to consider microbial communities and processes as a relatively stable factor (Todd-Brown et al, 2012), and the assumption of carbon dynamics governed by first order decay may therefore be reasonable.
This is the choice made by the group who built the Yasso model (Liski et al., 2005) and Yasso07 model (Tuomi et al., 2009; 2011a and 2011b), i.e. an improved version of Yasso with more refined carbon pooling and abundant data for calibration. The intention of the models’ developers is to let their models be suitable for general forestry applications by taking into account the low availability of forest soil and litter data (Liski et al., 2005). Yasso07 explicitly defines several chemical pools of chemical compounds in litter carbon (Tuomi et al., 2011b) and possesses well-defined, biological meaningful and measurable parameters. Due to these qualities, Yasso and Yasso07 were applied in more than 70 case studies (URL: http://www.syke.fi/en-US/Research_Development/Research_and_development_projects/Projects/Soil_carbon_model_Yasso/) in forest ecosystems in the northern hemisphere with generally high satisfaction levels in comparison with measured carbon values (e.g. Karhu et al., 2011; Rantakari et al., 2012; Ortiz et al., 2013; Didion et al., 2014; Lu et al., 2015; Wu et al., 2015). Yet, so far most of these applications have been limited to local case studies, especially those on cold forests with limited tree species diversity (e.g. boreal or montane forests). Rarely have previous studies validated Yasso07 based on data (i) of long-term observations (here defined as data of >10 years), (ii) from temperate forests with a much higher diversity of tree species or (iii) on carbon stock changes (in tC ha\(^{-1}\) year\(^{-1}\)). This is partially due to the lack of extensive long term soil carbon monitoring in forest ecosystems which differ in climatic and soil conditions and species, stretch over a large territorial scale. Nevertheless, Yasso07 has been considered as one of potential models appropriate for evaluating national and continental inventories of forest carbon balance in Europe (Hernández et al. 2017). It is therefore of high interest to assess the ability of Yasso07 to reflect the carbon balance in different European forest ecosystems at large spatial-temporal scales. Moreover, as a carbon pool based model, Yasso07 shares certain similar principles to other prevailing soil carbon models in the same genre (e.g., RothC, CENTURY etc.). Via Yasso07 as an example, we may also learn from this application case for future carbon modelling for temperate forests.

The measured data of carbon stock and litter quantity dynamics from the RENECOFOR network (URL: http://www.onf.fr/renecofor/@@index.html), National Forest Management Agency (ONF), France, offered us a valuable opportunity for model validation. The 101 forest sites considered from this network are located all over the French metropolitan territory and cover the most common forest types and tree species. For each site, annual measurements of litterfall were available in addition to two inventories of soil organic carbon stock with an average interval of 15 years (minimum 12 years and maximum 20 years). These data allowed
us to use site-specific observed soil carbon stock and above-ground litterfall dynamics as model input estimates, thus reducing the uncertainties of the model input, which were identified as a major source of uncertainties for model estimates of soil carbon stock changes (Ortiz et al. 2013). By minimizing this source of uncertainty, we were able to focus on the inherent model structure. To our best knowledge, this might be the unique dataset available for the fit of the model.

Consistent with our objective to contribute to the further development of soil carbon modeling, we aim at (i) testing and characterizing the ability of Yasso07 to model soil carbon stock dynamics for temperate forests (ii) identifying limitations and providing suggestions for a better adaptation of the model for C dynamics in both deciduous and evergreen temperate forests and (iii) discussing the perspectives based on the current state-of-the-art of soil carbon modelling. Associated with the above aims, our null hypotheses are as follows: (i) Yasso07 predicts accurate and unbiased carbon stock changes at the national scale and (ii) the model’s fit residuals (predicted data minus observed data) have null relationships with site characteristics (e.g. location, climate, forest type, soil type and initial carbon stock).
2 Materials and methods

2.1 The model Yasso07

The dynamic soil carbon model Yasso07 is based on the general assumption that the soil carbon stock is driven by decomposition of different litter types, which may differ in quantity and quality, and by climatic conditions. Litter carbon quality is represented by four chemical compound groups which have different decomposition rates (Tuomi et al., 2009). Soil organic carbon is divided into these four relatively labile carbon pools and one recalcitrant pool named “humus” (H) (Fig S1). The five pools differ in specific mass loss rates and mass flows among them. As in many other pool-based models, the H pool is considered the oldest and most stable carbon pool, although recent studies doubted its physical existence and stability (see Lehmann and Kleber, 2015). Some mass flows correspond to CO₂ release (microbial respiration). The mean residence time of carbon in these pools varies from several months (i.e., water soluble compounds, W), a few years (i.e., acid-hydrolysable compounds, A; non-polar solvent, ethanol or dichloromethane compounds, E), several decades (i.e., non-soluble and non-hydrolyzable compounds, N), or even several centuries (i.e., H).

Mathematically, the kernel equation of Yasso07 can be written as follows:

$$\dot{X}(t) = A_pK(c)X(t) + I(t)$$

(Eq. 1a)

where, symbols in capital letters in bold denote either vectors or matrices whilst those in small letters in parentheses denote scalars; $X(t)$ and $X(t)$ are vectors describing the masses of the five carbon pools (A, W, E, N, H) and carbon mass changes in soil at time (t), respectively; $A_p$ is mass flow matrix describing carbon allocation among pools; $K(c)$ is decomposition matrix describing the decomposition rates as a function of climatic conditions (c); $I(t)$ is litter input to the soil, with the last element equal to 0, as “H” does not exist in litters. (Eq. 1a) can be expressed in a more detailed form:

$$\begin{align*}
\frac{\partial x_A}{\partial t} &= -1 p_{w\rightarrow A} x_A + p_{e\rightarrow A} x_E + p_{n\rightarrow A} x_N + k_A x_A + 0 \\
\frac{\partial x_W}{\partial t} &= p_{A\rightarrow W} x_A - p_{E\rightarrow W} x_E - p_{N\rightarrow W} x_N + k_W x_W + 0 \\
\frac{\partial x_E}{\partial t} &= p_{A\rightarrow E} x_A - p_{W\rightarrow E} x_W - p_{N\rightarrow E} x_N + k_E x_E + 0 \\
\frac{\partial x_N}{\partial t} &= p_{A\rightarrow N} x_A - p_{W\rightarrow N} x_W - p_{E\rightarrow N} x_E - p_{N\rightarrow H} x_N + k_N x_N + 0 \\
\frac{\partial x_H}{\partial t} &= p_{A\rightarrow H} x_A - p_{W\rightarrow H} x_W - p_{E\rightarrow H} x_E - p_{N\rightarrow H} x_N + k_H x_H + 0 \\
\end{align*}$$

(Eq. 1b)

where, $p_{F\rightarrow T}$ is the relative mass flow parameters between two pools (from F to T; F and T can be any two pools in A, W, E, N and H) in the soil (dimensionless, $p_{F\rightarrow T} \in [0, 1]$).

Temperature and precipitation are supposed not to affect the mass flows $p$, but influence the mass loss rates $k_i$ (i = A, W, E, N or H) according to:
\[ k_i(c) = \alpha_i \exp(\beta_1 T + \beta_2 T^2)[1 - \exp(\gamma P_a)] \]  
(Eq. 2)

where, \( \alpha_i \) is the mass loss rate parameter of the chemical pool \( i \); \( \beta_1, \beta_2 \) and \( \gamma \) are parameters related to temperature (\( T \), in °C) and precipitation (\( P_a \), in mm).

To consider the effect of litter size on the decomposition rate of litters, \( k_i \) was multiplied by a litter size factor (\( h_s \)), which allows making the distinction between different types of litters, e.g. foliage, coarse woody, stem etc., which differ in diameter (\( d \), in mm):

\[ h_s(d) = \min[(1 + \varphi_1 d + \varphi_2 d^2)^r, 1] \]  
(Eq. 3)

where, \( \varphi_1, \varphi_2 \) and \( r \) are parameters related to litter size.

Yasso07 has 44 parameters calibrated using the Markov chain Monte Carlo (MCMC) method with the Metropolis-Hastings algorithm (Tuomi et al., 2011a). Currently, several calibrated parameter sets for Yasso07 are available, including the two most recent sets published by Tuomi et al. (2011) and Rantakari et al. (2012). In this present study, the Tuomi 2011 set was chosen to fit the RENECOFOR dataset containing various forest species, as it had been calibrated using a wider range of observed foliage and root decomposition data. The Tuomi 2011 set was calibrated using a combination of three sources of dataset: (i) a global dataset (\( n >9000 \)) of litterbags for mass loss of non-woody litters from approximately 100 sites in Europe, Northern and Central America. These sites covered a wide range of climate and soil conditions, forest types and tree species; (ii) a dataset (\( n > 2000 \)) of mass loss of decomposing woody litter measured in Northern Europe; (iii) measured accumulation rate of soil carbon pools of forest sites along a 5300 year soil chronosequence in southern Finland, for determining the residence time of the H carbon pool. The Tuomi 2011 parameter set contains 10000 parameter vectors (each vector contains the values of all the 44 Yasso07 parameters), which are randomly generated to take into account stochastic effect.

### 2.2 RENECOFOR network

The RENECOFOR network is part of the Level II network of the International Cooperative Program on Assessment and Monitoring of Air Pollution Effects on Forests (ICP Forest). The 101 sites (Fig. 1) considered in this study cover the most common types of forest ecosystems in France, including even-aged forests in plain area, pine plantations and uneven-aged mountain forests. They also cover the majority of tree species in France and central Europe, including *Quercus robur, Quercus petraea, Pseudotsuga Menziesii, Picea abies, Fagus sylvatica, Pinus pinaster, Pinus sylvestris* and *Abies alba*. At each site, annual forest woody and non-woody litter quantities have been either directly measured or estimated based on the existing dendrometric data.
2.2.1 Soil carbon and physical and chemical properties data

At each site, soil carbon stocks were measured twice with an interval of approximately 15 years (1993 – 95 for the first assessment and 2007 – 12 for the second one). The temporal evolution of soil carbon stocks was analyzed by Jonard et al. (2017). At each site and for each assessment, soils to a depth of 0.4 m were sampled from five points selected in each of the five subplots and divided into different layers (0 – 0.1 m, 0.1 – 0.2 m and 0.2 – 0.4 m) until a depth of 0.4 m, including both organic and mineral soil layers. Composite samples were produced for each layer and subplot, and analyzed for mass, bulk density, soil organic carbon and physical and chemical properties, including texture (percentages of clay, silt and sand, in %), pH value, total nitrogen stock (in t ha⁻¹), carbon:nitrogen ratio (dimensionless), total phosphor stock (in t ha⁻¹), stocks of exchangeable aluminum (Al), calcium (Ca), potassium (K) and magnesium (Mg, in kmol ha⁻¹). Soil physical and chemical properties data were used for residual analyses (see Sect. 2.7) and only those measured in the 1st inventories were used for this purpose. Regarding the depth 0.4 – 1.0 cm, samples were obtained from only one soil profile per site at two mineral layers (0.4 – 0.8 m and 0.8 – 1.0 m). Bulk density and carbon concentration measured at these layers were used to estimate soil carbon stock until a depth of 1.0 m. Table 2 provides a synthesis of the data source for each of the 101 sites of the RENECOFOR network (URL: http://www.onf.fr/renecofor/sommaire/renecofor/reseau/20090119-130815-828957/@index.html). More detailed information about each site and soil sampling procedure is available in Supplementary Material I (Table S1) and Jonard et al. (2017).

2.2.2 Climate data

Necessary climate data required by Yasso07 includes annual mean precipitation (mm) and annual maximum, mean and minimum temperature (°C). These measured data were obtained from the nearest national meteorological stations of Météo-France (http://www.meteofrance.com) for each RENECOFOR site.

2.3 Litter quantity

Litter input (in tC ha⁻¹ yr⁻¹) comes from several sources (Table 2) as follows. The conversion factor between biomass (dry matter) and carbon was assumed to be 0.5 (Thomas and Martin, 2012).

Aboveground litter input from living trees includes leaves for broadleaves and needles for conifers, small branches, fruits and miscellaneous (e.g., flower, bud etc.). Aboveground
litterfall mass was annually measured between 1994 and 2008. For sites where litter quantity
data from 1992 – 1993 and 2009 – 2012 were lacking, we used mean litter quantity of all the
other years of the same site. The observed branch size in this category is below 2 cm (fine
branches). Branches and stems bigger than 2 cm due to natural mortality should be rare (as
some of them can be salvaged) and thus were not included.
Woody residues due to harvest or storms were estimated on the basis of repeated stand
inventory data and species specific height-girth and biomass. Coarse woody litter inputs from
harvesting residues or storms were estimated from full inventories performed by ONF since
1991. Missing years of litter input of this category are gap-filled using the average over the
period. On average 3 years are missing per site but there are high differences amongst sites.
The mode is one year, and 6 sites have 10-11 missing years. These residuals are assumed to
be coarse branches (> 4 cm in diameter, confirmed with ONF) as a function of aboveground
tree characteristics. Litter input from stems was set to 0, since in most cases stemwood was
removed from the site after storm damage. Litter input from coarse woody roots is considered
to be equal to total root biomass, which could be estimated using meta-analysis based
allometric equations proposed by Cairns et al. (1997). More detailed information about forest
inventories and storm events occurring at each site is available in Supplementary Material I
(Table S1). Litter input from fine roots (here defined as roots of ≤ 5 mm in diameter),
especially those finest ones with diameter ≤2 mm, can significantly contribute to carbon
sequestration in soils (Brunner et al., 2013; Kögel-Knabner et al., 2002; Berg and
McClaugherty, 2008). Fine root litter was supposed to be proportional to that of foliage,
which was measured on the RENECOFOR sites. Jonard et al. (2017) suggested using the
generic equation published by Raich and Nadelhoffer (1989) and, simultaneously, adopting
the hypothesis that fine root litter production represents about one third of the carbon
allocated to roots (Nadelhoffer and Raich, 1992):
\[
I_{\text{fine root}} = 0.333 \times (1.92 \times (100 \times I_{\text{foliage}}) + 130) \times 0.01
\]  
(Eq. 4)
Where, \( I_{\text{fine root}} \) and \( I_{\text{foliage}} \) are litter input of fine root and foliage, respectively (in tC ha\(^{-1}\)
year\(^{-1}\)).
However, the relationship between fine root and foliage litter inputs can be highly variable as
a function of tree species, stand characteristics and climate (Raich and Nadelhoffer, 2007) and
such variability may not be represented in the generic equation. Therefore, here we estimated
litter input for Yasso07 simulations using fine root:foliage ratios ranging from 0.1 to 4.0.
Based on a sensitivity an analysis on the effect of fine root:foliage ratio, we found that ratios
of 0.1 for broadleaves and 1.9 for conifers achieved the best fit between simulated and observed soil C stock changes (Fig. S2). We decided to fix such ratio at 1.0 for all the modelling and simulation work, because the use of 1.0 (i) achieved a slightly worse, but comparable model fit for both broadleaved and coniferous forest stand sites (Fig. S2); (ii) coincidentally corresponded to the median (1.0) and mean (1.0 – 1.1) ratios calculated using Raich and Nadelhoffer (1989)'s equation (Eq. (4)) over all the RENECOFOR sites (Fig. S3) and (iii) facilitate computation and comparisons between sites differing in dominant tree functional types.

2.4 Litter carbon quality

There are no measured data of litter carbon quality, defined as composition of litter carbon belonging to different carbon pools (A, W, E and N) in the RENECOFOR network. Therefore, we carried out a meta-analysis on the data collected in literature where authors measured litter carbon quality via chemical fractioning procedures or near-infrared spectroscopy (NIRS) techniques. This data collection was restricted to non-tropical areas. Chemical data on litters of tree coarse organs (e.g. stems, coarse branches) are relatively scanty, so we used tree stemwood data compiled in Pettersen (1984), Rowell et al., (2005) and Rowell (2012). Assembly of these works covers a wide range of temperate tree species from North America, Japan and Russia, but no data are available for Europe. Data on foliage and root litter carbon quality were manually searched from either networks, e.g. CIDET (Trofymow et al., 1998) and LIDET (http://andrewsforest.oregonstate.edu/research/intersite/lidet.htm) or independent studies in northern hemisphere, including Europe. The database for the meta-analysis is available in Supplementary Material II. Root diameter or branching order can play a significant role in modifying the composition of the chemical compounds (Fahay et al., 1988; Tingey et al., 2003; Guo et al., 2004). All the measurements included in the meta-analysis on roots refer to fine roots (diameter < 5.0 mm), although in several studies, e.g. Aber et al. (1990), Aulen et al. (2011) and Stump and Binkley (1993), root size was not clearly indicated. Yet, we still included the data from these above studies, as available root data are less abundant than foliage. The collected coarse roots data in literature were too few for a meaningful meta-analysis and thus values for stemwood were used instead.

We then used the litter carbon quality database to assign the quality of litter input of each site of our study. Partitioning of litter inputs in biochemical classes respects the following order of priority: (i) values for the target species, when available in the database (ii) mean values of the
species from the same genus, if data for the target species are absent, and (iii) mean values of
the species from the same tree functional type (conifers versus broadleaves), if data are
available at neither species nor genus level for a target species (see Table 1).

2.5 Initialization of soil carbon quality

To calculate steady-state carbon stock, we used an analytical approach on the basis of (Eq. 1a).
At steady-state carbon stock \( t = t_s \), carbon gain is equal to carbon loss. Setting \( \dot{X}(t_s) = 0 \),
(Eq. 1a) becomes:

\[ A_p K(c) X(t_s) + I(t_s) = 0 \]  (Eq. 5)

Solving (Eq. 5), we obtained steady-state carbon stock at time \( t_s \):
\[ X(t_s) = -(A_p K(c))^{-1} I(t_s) \]  (Eq. 6)

Where \( I(t_s) \) is a constant vector.

This steady-state carbon stock to the depth of 1.0 m \( (C_{steady-state, in \ tC \ ha^{-1}}) \) was only used to
calculate the soil carbon quality distribution, here defined as the composition of soil carbon
pools (A, W, E, N and H). Such calculation was performed for each site and for each
randomly chosen Yasso07 parameter vector (see Sect. 2.7). Regarding the initial soil carbon
quantity, we used the measured one during the first period of assessment of the
RENECOFOR network. Measurement uncertainties of soil carbon quantity were not
considered as a source of stochastic effect when Yasso07 was fed, as we were more interested
in the output uncertainties related to the model per se (i.e., the choice of model parameter set)
and that of root:foliage ratios, on which huge knowledge gaps in ecology still exist.

2.6 Sensitivity analyses of litter and soil carbon pool composition

To assess fully explore the effects of initial litter and soil carbon quality on model outputs, we
conducted two modules of sensitivity analyses differing (see below).

2.6.1 Module I - Effect of litter carbon quality on steady-state carbon stock

First, we investigated the effect of all the theoretical possibilities of litter carbon quality on
steady-state carbon quality. For this, we permuted the carbon percentage in each pool with the
following constraint: the minimal and maximum percentages are 5 and 85%, respectively (In
permutations, the unitary increment or decrement of each pool is ± 5 %).

Second, we investigated the impact of tree functional type on the steady state of soil carbon
quality. For this, we used the mean and standard deviation of broadleaved and coniferous
litter carbon quality calculated from the meta-analysis in Sect. 2.4. To only focus on the effect
of litter carbon quality, the litter quantity was the same for broadleaves and conifers. Outcomes were calculated using the matrix method stated in Sect. 2.5 and the Tuomi-2011 parameter set. Possible correlations between A, W, E and N were not considered in simulations.

2.6.2 Module II - Effect of initial soil carbon quality and simulation length on final soil carbon stock

With a fixed initial soil carbon stock, we investigated the response of simulated final soil carbon quantity and quality to simulations on both the setting of initial soil carbon quality and that of simulation length on final soil carbon quantity and quality. For this, we permuted the initial percentage of chemical soil carbon pools with the following constraint: the minimal and maximum percentages are 5% and 80%, respectively. For the effect of simulation length, we used four levels of simulation length (1, 10, 100, 1,000 to 10,000 years) for each combination of soil carbon quality distribution. We created a virtual site where the climatic condition and litter input were constant and equal to the average values of the RENECOFOR all the 101 sites. For carbon dynamics analysis, the initial carbon stock was fixed to 100 tC ha$^{-1}$ and this quantity is in the same order of magnitude of all the measured carbon stocks. Based on averaged soil and litter carbon data of RENECOFOR sites, the simulations were carried out for both broadleaved and coniferous forest stand cases. Regarding the setting of litter input during the simulation length, the following two scenarios were tested:

S1: mean broadleaved litter carbon quality (obtained from the meta-analysis, idem for the other scenarios) and mean litter input quantity of all the broadleaves dominated sites (of the RENECOFOR network, idem for the other scenarios);

S2: mean coniferous litter carbon quality and mean litter input quantity of all the conifers dominated sites.

In the present paper, only the results of S1 - broadleaved stand case were presented, as results between conifers and broadleaves did not change much, especially in long term.

2.7 Running Yasso07 and statistical analyses

We used the same FORTRAN code of the Yasso07 version 1.0.1 used in Didion et al. (2014) for all the model simulations. For each analysis (both RENECOFOR site specific and sensitivity analyses), we conducted 10 simulations. In each simulation, one parameter vector was randomly chosen from the 10,000 parameter vectors.
For each site, we calculated annual carbon stock changes (ACC, in tC ha\(^{-1}\) year\(^{-1}\)), i.e., the difference of carbon stock between the two national inventories standardized by the temporal interval (\(t_2 - t_1\)) as follows:

\[
\begin{align*}
ACC_{\text{obs}} &= (CS_{\text{obs},t_2} - CS_{\text{obs},t_1}) / (t_2 - t_1) \\
ACC_{\text{sim}} &= (CS_{\text{sim},t_2} - CS_{\text{obs},t_1}) / (t_2 - t_1)
\end{align*}
\]  
(Eq. 7)

Where, \(CS_{\text{sim},t_2}, CS_{\text{obs},t_2}\) and \(CS_{\text{obs},t_1}\) are the simulated carbon stock at the year \(t_2\), observed carbon stock at the year \(t_2\) and \(t_1\), which are around the year of 1994 and 2010 depending on each site, respectively. In simulations, while observed soil carbon stock at \(t_1\) was used as input, soil carbon quality at steady state achieved by the analytical matrix transformation approach (see Sect. 2.5) was used.

Two reasons support our general preference of comparing \(ACC_{\text{sim}}\) with \(ACC_{\text{obs}}\) over comparing \(CS_{\text{sim},t_2}\) with \(CS_{\text{obs},t_2}\). First, the parameter sets of Yasso07 were calibrated for a maximum soil depth of 1.0 m, while carbon stocks at the RENECOFOR sites were only estimated down to 0.4 m. It is thus reasonable to speculate that the observed carbon stock data are not comparable with Yasso07 estimates. However, focusing on carbon changes instead of carbon stocks may largely erase this bias, because previous studies have evidenced that carbon dynamics are much less active at deep soil layers than at superficial layers (Balesdent et al., submitted 2018). Second, ACC indicates if a site is gaining or losing soil carbon and this information is sometimes more important than the site’s carbon stock value. Using a standardized metric (by year) such as ACC can also facilitate result comparison for future studies. The only exception came to the sensitivity analysis on the effect of initial soil carbon quality (Sect. 2.6.2), in which we showed \(CS_{\text{sim},t_2}\) instead of \(ACC_{\text{sim}}\), as the initial soil carbon stock was fixed at 100 tC ha\(^{-1}\). Despite the primary focus on ACC, we additionally compared the simulated steady-state carbon stock (\(CS_{\text{steady-state}}\) in tC ha\(^{-1}\)), which was obtained from the initialization procedure (see Sect. 2.5), with the \(CS_{\text{obs},t_1}\) down to 1 m soil depth in order to check if Yasso07’s predicted stocks to 1 m depth reach the level of observed stocks (see Fig. S4). Then, we calculated the steady-state carbon quality for all the 101 sites, using site-dependent climatic data, litter input quality (broadleaves versus conifers) and quantity.

In order to test the performance of Yasso07 in estimating soil carbon changes at the RENECOFOR sites, we analyzed the residuals of carbon changes, here defined as the difference between the simulated and observed values, using analysis of variance (ANOVA). The following environmental and biological factors were tested: site geographical location (latitude, longitude, and altitude), climatic conditions (temperature and precipitation), soil types, tree functional type and tree species. Before each ANOVA, we tested the normality of
data using a Shapiro – Wilk test. For the sensitivity analyses, we performed loess regressions (Fox and Weisberg, 2011) to characterize the variation of soil carbon stock as a function of initial soil carbon stock settings and simulation length (1 – 10000 years). Statistical analyses were performed using R 2.13.0 (R Core Team, 2013).
3 Results

3.1 Litter carbon quality of northern temperate tree species

Our meta-analysis (Fig. 32) showed that the litter carbon quality, i.e., carbon composition, of northern temperate tree species significantly differed between tree organs. For woody litters (only using stem data) the percentage of A carbon pool attained up to 80% of the total carbon pool; the sum of A and N carbon pools corresponded to at least > 75% and, in most cases, >90%, with consequently only small percentages of W and E (Fig. 2a). Nevertheless, this dominance of A and N over W and E was much less pronounced in foliage and root litters (Figs. 2b and 2c). Generally, the different tree organs can be ranked according to the sum of the proportions of A and N as follows: wood (>90%) > roots (70 – 80%) > foliage (60 – 70%, Fig. 2d).

The effect of tree functional type on litter carbon quality strongly interacted with that of tree organs. For wood, broadleaves and conifers had clearly shifted point clouds for the relationship between A and N carbon pools: greater proportion of A, but lower proportion of N in broadleaves compared to those in conifers. In foliage and root litter, the effect of tree functional type on proportions of A and W was less pronounced than in wood. The main difference between broadleaves and conifers occurred in N rather than in A (Fig. 2d). Broadleaved litter had lower proportion of N than coniferous litter regardless of tree organ (Fig. 2d). The proportions of A and N relative to those of E and W were quite stable between broadleaves and conifers regardless of tree organs (Fig. 2d).

3.2 Simulated versus observed carbon data of carbon changes

The choice of fine root:foliage ratio significantly influenced Yasso07’s performance in predicting soil C changes (Fig. S2). Based on the criteria of minimum root mean square error (RMSE), the ideal ratio for conifers appeared between 1.8 and 2.2, while the ideal ratio for broadleaves was the smallest ratio tested (0.1).

Using only mean litter input, the theoretical carbon stock ($CS_{\text{steady-state}}$) simulated from the initialization method and the observed $CS_{\text{obs,t1}}$ to 1 m depth shared the same order of magnitude and were even comparable (Fig. S4). However, the carbon stock were overestimated for most coniferous stands, and underestimated for broadleaved stands (Fig. S4).

When simulated annual carbon stock changes (ACC) were plotted against observed ones, the point clouds were distributed around the 1:1 diagonal line despite fairly high dispersion (Fig.
The correlation between predicted and measured ACC remained weak ($R^2 < 0.1$). The mean observed and simulated annual carbon stock changes (ACC) of all sites are $+0.34 \pm 0.06$ tC ha$^{-1}$ year$^{-1}$ (+0.20 $\pm$ 0.06 tC ha$^{-1}$ year$^{-1}$ for broadleaved stands and +0.48 $\pm$ 0.10 tC ha$^{-1}$ year$^{-1}$ for coniferous stands) and +0.45 $\pm$ 0.09 tC ha$^{-1}$ year$^{-1}$ (+0.96 $\pm$ 0.10 tC ha$^{-1}$ year$^{-1}$ for broadleaved stands and -0.05 $\pm$ 0.10 tC ha$^{-1}$ year$^{-1}$ for coniferous stands), respectively. 48% of coniferous stands and 39% of coniferous stands showed significant differences between observed and simulated ACC (Fig. 3a). In only c.a. 25% of the sites, ACC were significantly different from 0 for both simulated and observed results (i.e. the case 3 in Fig. 3b). There is a significant effect of the tree functional type on the observed and simulated values. The model tended to overestimate ACC in broadleaved stands but to underestimate ACC in coniferous stands. The quantity of sites in which estimates and observed carbon stock changes share the same tendency (i.e. data points in the zone I, IV, III and VI, Fig. 4) was approximately two thirds of the total sites. c.a. one third of sites are in the remaining zones (II, and V) where the predicted tendency was contrary to the observed tendency.

The simulated carbon stock changes exhibited a negative linear relationship with the initial soil carbon stock (Fig. 4b), whereas this tendency was not observed for the observed carbon stock changes (Fig. 4a). Storm damage and soil type could not provide clear tendencies in explaining the residuals. Only for coniferous stands, residuals showed significantly differences among the three major types of soil ($n$ of sites >5): cambisol $>$ luvisol $>$ podzol (Fig. S5). Tree ages in coniferous stands tend to be smaller than those in broadleaved stands.

When considering both tree functional types and tree ages, neither the latter nor their interaction had a significant effect on residuals. With all sites together, residuals become higher with increasing latitude, indicating that simulated ACC was more overestimated in northern zones (ANCOVA, $F = 14.9$, $P<0.001$). This pattern was particularly strong for broadleaved stands, with the exception of several ones in Pyrenees Mountains (Fig. S6a). Yet, this tendency was not clear for coniferous stands (Fig. S6e). Identical residual sign is generally present in clusters in all of the main species (Fig. S6b, S6c, S6d, S6f, S6g and S6h). Broadleaved and coniferous stands differed in their responses to environmental factors: for coniferous stands, both temperature and precipitation had no-little effect on residuals (Fig. S7a), whilst for broadleaves, precipitation was negatively correlated with residuals (ANCOVA, $F = 7.17$, $P<0.001$, Fig. S7b).

Regarding soil physical and chemical properties, total nitrogen stock soil were significantly correlated with residuals for both broadleaved and coniferous stands (Fig. 5). Then, soil texture (proportions of clay and sand) and exchangeable magnesium, calcium and potassium
were significantly correlated with residuals only for broadleaved stands (Fig. 5; Table S2). The remaining tested variables, such as proportion of silt, pH, total phosphorus and carbon:nitrogen ratio, had no relationship with the residuals, except for exchangeable aluminum, which showed a weak correlation with ACC residuals ($P<0.05^*$) only for coniferous stands (Table S2).

3.3 Effect of litter carbon quality on model prediction (Sensitivity analyses 2.6.1)

Variation of litter carbon quality (without distinction of original organ) altered the carbon quality at steady-state distribution of soil carbon pools (Fig. S8). The carbon belonging to proportion of soil A, W and E carbon pools remained below 15% regardless of whatever the biochemistry of litter inputs. The percentages of soil N and H pools were more susceptible to the variation of litter carbon quality than the more labile ones (e.g., A, W and E; Fig. S86). The size of soil N and H always varied between 25% and 65% of, whenever the pools in litter varied from 5% to 80% (Fig. 6).

The strong sensitivity of the carbon steady state distribution to litter carbon quality was de facto greatly discounted in reality, because the variation in chemical composition of tree species was very limited (Fig. 2). This can also be represented by the quite stable and narrow variations of the proportion of soil pools at steady-state for all the 101 RENECOFOR sites (Fig. 6), with the sum of A, W and E pools around 15%, N pool around 55% and H pool around 30-35%. Using average compositions of broadleaves and conifers species, we found that, at the steady-state, the H pool contains 30–40% of soil carbon, the N pool 45 to 55%, the A pool <5% and W and E pools <2% (Fig. 7). Broadleaves dominated sites differed from conifers dominated sites with a slightly lower percentage N carbon in the steady-state soil carbon stock, but a higher percentage of H-carbon (Fig. 7).

3.4 Impact of initial condition of soil carbon stock on model prediction (Sensitivity analyses 2.6.2)

Fig. S98 obtained from the sensitivity analysis visualized all the theoretically possible final carbon stocks by varying initial carbon stocks and simulation length (from 1 to 10 000 years). The initial soil carbon quality had a pronounced impact on the final soil organic carbon stocks (including both total stock and stocks in each chemical pools) at annual and decennial scales.

For example, when the initial proportion of A pool increased from 0 to 80%, the final proportion of A could increase by +30 to +40 tC ha$^{-1}$ (Fig. S99a) and the final total carbon stock could decrease by c.a. -20 to -30 tC ha$^{-1}$ (Fig. S99u) at annual (i.e., axis log(Year) = 0) and decennial (i.e., axis log(Year) = 1) scales. When simulations were performed over
millennium timescale, the initial soil carbon quality did not impact the final soil carbon quality anymore. In other words, the same final soil carbon quality was obtained regardless what the initial soil quality was (Fig. S9). The final stocks of A and the sum of W and E were generally much less sensitive to the variations of initial soil carbon quality than did the final stocks of N and H (Fig. 8, the 1\textsuperscript{st} and 2\textsuperscript{nd} rows versus the 3\textsuperscript{rd} and 4\textsuperscript{th} rows).
4 Discussion

4.1 Agreement between simulated and observed annual soil carbon stock changes

Testing widely popularized soil carbon models using large dataset is highly meaningful work that enables not only assessing the model’s ability over various climatic and ecosystem types, but also providing lessons and implications for future modelling work. Here, based on the observed carbon stock data to 1 m soil depth from the RENECOFOR network, on average 15-year interval between the measurements of two soil carbon stock change at the RENECOFOR site, we found the simulated and observed carbon stocks (\(CS_{\text{steady-state}}\) versus \(CS_{\text{obs, t1}}\)) to 1 m showed the same order of magnitude, validating Yasso07’s good capability to predict carbon stock in average at the scale of the French territory. Such good performance at the national scale is consistent with Yasso’s aim for generality and supported by previous studies (see Ortiz et al. 2013; Lehtonen et al. 2016; Hernández et al. 2017).

Then, based on the observed annual soil carbon stock changes (ACC) with average 15-year interval between the two inventories, we found the simulated ACC using Yasso07 were significantly biased for more than one third of the French RENECOFOR sites. Particularly, Yasso07 generally overestimated the ACC at the broadleaved stands located in the north of France (Fig. S6a-d) and the overestimation can be exacerbated with lower precipitation. Yasso07 tended to underestimate the ACC in our coniferous stands. Nevertheless, we would expect slightly better performance of Yasso07 in coniferous stands than in broadleaved ones, since the model’s estimates have shown good correspondence to measurements (of stocks and/or changes) in coniferous forests, especially the Nordic boreal ones (e.g., Karhu et al., 2011; Ortiz et al., 2013). Except for tree functional type and geographical location (e.g. latitude, which is correlated with climatic variables), qualitative ecological variables that are assumed as key factors influencing carbon sequestration processes, e.g. soil type (except for coniferous stands), storm damage and stand age range, did not showed limited clear tendencies in explaining residuals. Note that those factors were not fully crossed in the 101 sites, rendering testing each signer factor difficult.

The simulated ACC by Yasso07 showed strongly negative correlation with the observed initial soil carbon stock \(CS_{\text{obs, t1}}\), with an overestimation of ACC at sites of lower \(CS_{\text{obs, t1}}\) and an underestimation at sites of higher \(CS_{\text{obs, t1}}\) which was served as input in Yasso07 (Figs. 4 and S7). Such phenomenon can be logically explained by the model’s mechanism: with increasing initial carbon stock, due to the fairly stable steady-state carbon quality (Fig. 6), there is an increase in the quantity of those easily decomposable compounds, i.e. A, W and E,
in soil, which triggers a more substantial mass loss in the following at a decennial yearscale. However, the observed data on carbon stock changes did not support this trend, suggesting that initial soil carbon pool size is not a controlling factor for soil carbon accumulation at these sites, suggesting that Yasso07’s configuration tends to penalize too much the loss of labile carbon at decennial scale. Compared to broadleaved stands, the slightly steeper slope for coniferous stands in Fig. 4b might be attributed to their higher steady-state proportion of the extremely labile pools (A, W and E) in soil at a given soil carbon stock (Fig. 6a) due to the higher proportion of A, W and E pools in the litter quality of broadleaves (Fig.2).

Several soil physical and chemical properties showed clear correlations (especially for broadleaved stands) with ACC residuals (Fig. 5). Also, in the principle component analyses (Fig. S7), the arrows standing for soil variables are generally closer to the pivoting axis of “initial carbon stock – ACC residuals” than those standing for climatic and geographic variables. The correlations (Table S2 and Fig. S7) may indicate that texture and nitrogen content contribute to lower ACC for broadleaved stands compared to model predictions and that aluminum and perhaps also pH (Fig.S7) could be involved in the mechanisms that allow increasing microbial activities and carbon mineralization in soils of coniferous stands compared to model predictions. All these results suggest a potential interest of incorporating soil properties into new versions of Yasso model family, in which soil parameters are lacking or only implicitly incorporated. Indeed, there are numerous evidences that soil physical and chemical properties can greatly govern soil carbon dynamics and stock capacity (Beare et al., 2014; Dignac et al., 2017; Rasmussen et al., 2018).

The limitations of the model at the site-scale are not surprising as the model was developed for primarily large-scale application integrating processes that dominate at the site scale. Despite Yasso07’s significant prediction bias at a number of sites, it is unreasonable to simply attribute the bias to the model per se, as multiple uncertainties affecting the quality of the model’s input data can be identified (see Sects. 4.2 – 4.4). These uncertainties can occur not only with Yasso07, but also with other prevailing models one may choose, highlighting large knowledge gaps in ecology and soil carbon modelling.

### 4.2 Setting Soil carbon quality: a recurrent challenge in soil carbon modelling

A great uncertainty is associated with the model initialization of soil carbon quality, as it was not measured, but obtained by matrix inversion with the assumption that the litter input has been the same for decades. Compared to total soil carbon stock, measuring soil carbon quality
is much labour intensive and time-consuming. Moreover, data of soil carbon quality from
different sources are sometimes partly or totally incompatible due to the use
of different chemical pools or protocols of fractionation (Blair et al., 1995). Therefore,
measured data of soil carbon quality are generally lacking at worldwide scale. Such lack of
information is a recurrent issue for soil carbon dynamics modeling (see Elliot et al. (1996),
who has discussed the issue of “Measuring the modelable”). Nearly all the existing
prevailing soil carbon models require setting carbon quality besides carbon quantity, e.g.,
Romul (Chertov et al., 2001), RothC (Coleman and Jenkinson, 1996), CENTURY versions
Parton et al., 1987; Metherell et al., 1993, CBM-CFS3 (Kurz et al., 2009). Inappropriate
setting of carbon quality in models may greatly change carbon stock predicts (Wutzler and
Reichstein, 2007; Carvalhais et al., 2008).

In the present study, soil carbon quality data were unavailable at the French RENECOFOR
sites. As a result, we used the simulated carbon quality at steady-state to feed Yasso07. This is
a strong, but widely adopted hypothesis assumption in soil carbon modelling work (Foereid et
al., 2012). Alternative to the steady-state assumption, a relaxed equilibrium assumption has
been recently proposed (see Wutzler and Reichstein, 2007). The latter assumes that soil
carbon pools (especially at sites that underwent disturbances in recent centuries) are not in
steady-state, but in a transient state. At such a site, while the relatively labile pools (e.g., A, W,
E and N pools in Yasso07) are able to recover until a dynamic equilibrium, the slow cycling
pool (e.g., H) can be still accumulating carbon (Wutzler and Reichstein, 2007). In this study,
we did not use the relaxed equilibrium assumption for simulations due to the lack of
information for setting the modified the decomposition-accumulation dynamics of H pool
required by the assumption. However, for future work, it would be definitely worthwhile to
have both assumptions compared using prevailing carbon models (e.g., Yasso07, RothC,
Century etc.), as studies comparing initialization assumptions still remain scanty compared to
those on model comparisons.

In order to gain a global overview on Yasso07’s sensitivity to initial soil carbon quality,
here we conducted a sensitivity analysis that computed the final soil carbon stocks using all
the possible combinations of the composition of chemical pools. This sensitivity analysis
confirmed the high influence of initial soil carbon quality on soil carbon stock estimates (Fig.
S9), notably at short temporal scales (i.e., yearly and decennial). This result is in line with the
previous carbon stock modelling studies (Parton et al., 1993; Kelly et al., 1997; Smith et al.,
2009; Foereid et al., 2012), confirming that it is a general problem for all of the chemical pool
based carbon models. Besides this consensus, our sensitivity analysis further showed that such
effect of initial composition carbon stocks will gradually vanish with increasing length of
simulation and especially when the length is up to several centuries or millenniums. Our
analysis provides new insights on the sensitivity of model estimated carbon stocks to the
method and assumptions used in model initialization. Such analysis can be transplanted to the
other carbon models to test their theoretical performance and robustness of each model at
different temporal scales and also, to compare models.

Finally, solely testing different initialization assumptions or performing sensitivity analysis
does not allow radically solving the prediction issue related to uncertainties of soil carbon
quality. Based on ground truth data, Balesdent et al. (2018) showed that carbon age shows
strong patterns as a function of soil depth and ecosystem type. It appears highly necessary for
future modelling work to consider such specific or generic patterns, as shown in Balesdent et
al. (2018), into the procedure of model initialization. For this, it is to be noted that Yasso07’s
particular model configuration, i.e. the use of measurable chemical pools, may open the
possibility of using measured data of soil carbon quality for model initialization instead of
simulated steady-state ones. Future measurements on soil carbon radiocarbon age of the
RENECOFOR sites may offer an ideal opportunity to compare the impact of the two sources
of soil carbon quality on Yasso07’s predictions.

4.3 A precise estimation of root litter quantity may greatly help improve Yasso07 prediction

An important source of uncertainty in the estimates of litter quantity at the RENECOFOR
sites was the fine root litter input. Many studies have revealed that fine roots act as a major
source contributing to total litter quantity due to their fast turnover rates (Brunner et al., 2013;
Kögel-Knabner et al., 2002; Berg and McClaugherty, 2008). In some forest ecosystems, the
proportion of fine root litter is even comparable to that of foliage (Freschet et al., 2013; Xia et
al. 2015). However, estimating fine root litter inputs is, again, a time-consuming and
challenging task. Due to this reason, so far rarely have national wide forest inventory projects
ever incorporated direct measurement of the dynamics of fine root litter input (i.e. the case of
RENECOFOR network). Fine root turn-overs of forest species are variable depending on
climate, tree species and management scenarios (Kögel-Knabner et al., 2002; Litton et al.,
2003; Mokany et al., 2006), rendering the choice of model input values highly subjective and
difficult. By testing variable fine root:foliage ratios of litter input, we observed a significant
shift in the predicted carbon stock changes by Yasso07 (Fig. S1). This finding not only
highlights the importance of precisely quantification of fine root litter input, but also suggests
that broadleaves and conifers may have separated quantification of fine root litter input with
regard to that of foliage, although here we chose the same ratio for both broadleaved and
ciferous stands. We also noted that using one ratio per tree functional type (conifers versus
broadleaves) could only change the overall prediction baseline, but cannot reduce the data
dispersion. Consequently, it is of great interest to estimate root litter input quantity at species
level on the basis of direct measurement and then couple specific data with Yasso07.

Another potentially important litter inputs may come from the understory shrubby and
herbaceous species, which were not taken into account in this study due to data unavailability.
Herb and shrub layer are typically not estimated in forest inventories but they can contribute
significantly to the annual litter production in forests (e.g. de Wit et al. 2006, Gilliam 2007,
Lehtonen et al. 2016). Muukkonen and Mäkipää (2006) estimated that the carbon inputs from
herb and shrub vegetation in Finnish forests were in the range of 0.50 to 0.66 tC ha\(^{-1}\) year\(^{-1}\).
Such value is apparently high, as it attains 12% - 23% of the mean total tree litter inputs of all
the RENECOFOR sites (Table 1). This is in line with the preliminary data from Etzold et al.
(2014), who suggested that understory vegetation contributed c.a. 12% (0.1 to 36.8%) to the
total observed annual C turnover at six sites of the Long-term Forest Ecosystem Research
Programme LWF (ICP-Level II plots).

Also, Yasso07’s parameter set was calibrated using one of the richest litterbag datasets in the
world in terms of number of observation. The state-of-the-art of soil carbon modeling is based
on the litter input and decomposition processes as the driving forces in soil carbon
accumulation where measured mass loss of litter is used to fit model parameters. Our
knowledge on the importance of other sources of biological carbon input, e.g. soil fauna and
rhizodeposition, as well as how to take them into account in modelling processes still remains
poor. Accordingly, whether and to which extent the bias of Yasso07 is related to these
alternative sources of biological carbon input is unknown.

### 4.4 Limited but potentially strong effect of litter carbon quality on Yasso07 prediction

Litter carbon quality, especially the content of litter carbon in the N carbon pool, controls the
bulk litter decomposition rate and this has been well-known (De Deyn et al., 2008). Indeed,
the meta-analysis (Fig. 23) confirmed the significant disparity of carbon allocation between
litters of broadleaves and conifers in all the investigated organs. However, little has been
known about how this disparity of litter carbon quality between broadleaved and coniferous
stands will be projected into the long-term prediction of soil carbon stock. Our sensitivity
analysis Module I (Sect. 2.6.1) with Yasso07 showed a generally limited impact of such
disparity on the soil carbon quality of steady-state (Figs. 6 and S86) and this impact only
occurred in N and H pools (Fig. 7). Litter carbon quality seems to be a less important factor determining the model predictions via affecting soil stock initialization. This is especially true for the three more labile carbon pools (i.e. A, W and E) and their mean residence time has quite low disparity between themselves (Fig. S1). This seems to more or less weaken the meaningfulness of splitting litter and soil labile carbon compounds into the three carbon pools (A, W and E) in Yasso07.

4.5 Suggestions for model improvement in the future

First of all, we found the model structure and algorithm good, clear and simple to operate and this goes along well with the positive remarks toward Yasso and Yasso07 in literature (Rantakari et al., 2012; Didion et al., 2014; Lu et al., 2015; Wu et al., 2015). Fig. S1 only showed the mass flows that are statistically significant for the case of using the Tuomi 2011 parameter set. Yasso07 keeps all the theoretical mass flow possibilities in the $A_p$ matrix in (Eq. 1b). However, a mass flow parameter with a statistical significance does not signify that it is biologically meaningful. For this we can quote the flow $N \rightarrow A$ of the model (Fig. S1), for which the modeler had assigned an astonishingly high percentage: $p_{N \rightarrow A} = 83\%$. This quantity is disputable in the angle of soil biochemistry, because as lignin, i.e. the major component constituting the N carbon pool, likely does not turn into the A pool, but would condense with other nearby phenol, peptides or saccharides (Burns et al., 2013).

As a model aiming at predicting soil carbon dynamics, Yasso07 is still highly simple in the description of soil variables that are known to impact decomposition processes in soil. For example, the effect of soil mineralogy or aggregation have not been considered in Yasso07 yet. Indeed, the model was often applied on soils fairly rich in organic matter (e.g., Karhu et al., 2011), where the consideration of soil mineral properties was not particularly relevant, and where the authors’ assumption that litter quantity is a good proxy for soil properties was reasonable. In addition, when Yasso, i.e., Yasso07’s prototype, came up in 2005 (Liski et al., 2005), information on mineral soil properties in the various forest soil horizons was not commonly available, but nowadays it is easier to obtain it, although there is still a lack of such detailed data for consistent application across large regions or at the national scale (Didion et al., 2016).

In spite of the lack of explicit description of soil variables, the framework of Yasso07, based on a chemical partitioning of soil organic carbon inputs and pools, holds two advantages: (i) it enables the measurement of the model pools, and (ii) it offers a clear structure based on litter and soil chemistry. These advantages make the model appropriate for future improvement by
incorporating the most recent findings with regard to the mechanisms on soil organic carbon
dynamics. Indeed, the chemistry of organic substrates rules the interaction level with mineral
surfaces, and thus the level of protection from degradation. It also regulates the interactions
with extracellular enzymes, and thus the soil organic carbon degradation rates.
5 Conclusions

We tested the performance of the soil carbon model Yasso07 using the decennial scale French national wide forest data thanks to the RENECOFOR network, as well as a meta-analysis database for litter carbon quality and sensitivity analyses to characterize the effect of inputs of initial litter and soil carbon quality on the model’s predicts. We showed that while the model’s predicts of the carbon stock to 1 m soil depth and annual soil organic carbon changes (ACC) stay within the same order of magnitude with the observed ones, correlation accordance between the observed and simulated ACC at the site scale remained weak. There was a bias of model prediction for the carbon change tendency at more than one third of the French sites. The performance of Yasso07, as well as the other soil carbon models, should be examined before their application for management guidelines and policy-making for forest ecosystems at any study scales.

Such bias can be attributed to multiple reasons concerning model input, such as (i) large uncertainty in the measured soil carbon stock and changes; (ii) lack of information on initial soil carbon quality at the site level and (iii) lack of information on below ground litter production. For the latter two aspects, their importance was explicitly confirmed by our sensitivity analyses. These reasons are valid for the whole state-of-the-art of soil carbon modelling, regardless of the model that one uses. Some of the model’s parameters governing the transfer among soil pools are statistically derived but not directly measured, and thus may poorly represent the real biochemical processes of decomposition. Residual analysis also suggests a potentially important role of soil physical and chemical properties in explaining the model’s prediction.

These findings allow us to provide a series of suggestions to modelers, users and policy makers:

- To Yasso07 modelers, we suggest keeping the current model structure, algorithm and parameter natures, but incorporating more refined some biochemical processes, including (i) revising certain mass flows to achieve both statistically and biologically meaningful process (especially the N → A flow) and (ii) refining decomposition process (i.e., the residence times between the A, W and E soil carbon pools) and possibly, (iii) explicitly incorporating easy-measured soil parameters to better represent biophysical and biochemical interactions in soil carbon cycling.

- To Yasso07 users, we suggest working in conjunction with modelers in order to better reduce the uncertainties in both model initialization of soil carbon stock. We also
suggest using measurement based forest litter input quality and quantity, especially the
belowground fine root litter data.

- To policy makers, we suggest keeping prudent toward diagnosis from based on a
  single carbon model, especially when long term trend is predicted. Predictions from
  multiple models served as a cross-validation procedure are preconized for both global
  and local scales areas.

Our decennial observation sites spreading at a large spatial scale that covers different
ecosystems can facilitate and provide good opportunities for future calibration, improvement,
and re-evaluation assessment of the model. Finally, taking Yasso07 as an example, this work
highlighted both the interest and the bottleneck of soil carbon modelling due to lacking
knowledge or data on soil and litter carbon quality and fine root litter quantity, rendering high
uncertainties for model inputs, and also demonstrated. Simultaneously, this study
demonstrated methodologies of testing the other soil carbon models using sensitivity
analyses, which enable us to better understand the limits of the model and of data input for
future improvements in soil organic carbon modelling.
Acknowledgement

This study was funded by the French Agence de l’Environnement et de la Maîtrise de l’Energie (ADEME, Contract ref.: 14-60-C0082). The UR1138 BEF and this study was supported by a grant overseen by the French National Research Agency (ANR) as part of the "Investissements d'Avenir" program (ANR-11-LABX-0002-01, Lab of Excellence ARBRE) – QLSPIMS project. This study is an outcome of a project under task “Input to improving the comparability in MRV across EU MS” within the LULUCF MRV project: "Analysis of and proposals for enhancing Monitoring, Reporting and Verification (MRV) of land use, land use change and forestry (LULUCF) in the EU" funded by the European Commission and funding for M. Didion by the Swiss Federal Office for the Environment. We thank several French colleagues Dr. Isabelle Feix (ADEME), Dr. Arnaud Legout (INRA) and Dr. Bertrand Guenet (CNRS) for their valuable comments toward this work. We are also grateful to two finish colleagues Dr. Anna Repo (FEI - SYKE) and Dr. Emmi Hilasvuori (FEI - SYKE) for their patient explanations concerning the Yasso07 model parameters and carbon fraction protocols. Finally, we thank Dr. Hélène Vogt-Schilb (WOAINI) for her help in R coding for the spatial visualization of data points.

References


# Tables

<table>
<thead>
<tr>
<th>Functional type</th>
<th>Species</th>
<th>Organ</th>
<th>Case</th>
<th>No. of obs.</th>
<th>Mean (%)</th>
<th>SD (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A W E N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broadleaves</td>
<td><em>Fagus sylvatica</em> L.</td>
<td>wood</td>
<td>4</td>
<td>4 4 4 4</td>
<td>74.5 2.8 1.2 21.3</td>
<td>1.4 1 0.5 1.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>2</td>
<td>2 1 1 2</td>
<td>39.6 22.1 12.5 25.8</td>
<td>3.5 NA NA 1.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root</td>
<td>3</td>
<td>1 9 9 1</td>
<td>31.3 8.8 18.6 21.3</td>
<td>NA 1.2 1.2 NA</td>
</tr>
<tr>
<td></td>
<td><em>Quercus petraea</em> (Matt.) Liebl.</td>
<td>wood</td>
<td>4</td>
<td>19 19 19 19</td>
<td>67.5 5.6 5.3 22.9</td>
<td>4.7 2.3 7.7 2.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>4</td>
<td>12 12 12 12</td>
<td>41.0 16.3 4.2 14.7</td>
<td>3.5 4.7 9.3 7.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root</td>
<td>5</td>
<td>15 9 9 15</td>
<td>34.7 5.6 3.6 14.3</td>
<td>NA 10.4 11.1 10.4</td>
</tr>
<tr>
<td></td>
<td><em>Quercus robur</em> L.</td>
<td>wood</td>
<td>4</td>
<td>19 19 19 19</td>
<td>67.5 5.6 3.5 22.9</td>
<td>4.9 2.3 1.7 2.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>2</td>
<td>1 12 12 1</td>
<td>37.7 21.6 17.3 23.4</td>
<td>NA 7.3 7.3 NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root</td>
<td>3</td>
<td>1 9 9 1</td>
<td>28.6 11.1 23.4 36.9</td>
<td>NA 1.5 1.5 NA</td>
</tr>
<tr>
<td>Conifers</td>
<td><em>Abies alba</em> Mill.</td>
<td>wood</td>
<td>4</td>
<td>14 14 14 14</td>
<td>66.7 2.7 2.4 28.2</td>
<td>1.9 1.3 0.8 1.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>2</td>
<td>1 6 6 1</td>
<td>32.4 26.4 10.7 30.5</td>
<td>NA 1.4 1.4 NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root</td>
<td>3</td>
<td>1 13 13 1</td>
<td>25.3 19.1 21.5 34.1</td>
<td>NA 6.2 6.2 NA</td>
</tr>
<tr>
<td></td>
<td><em>Larix decidua</em> Mill.</td>
<td>wood</td>
<td>4</td>
<td>6 6 6 6</td>
<td>65.3 5.9 1.9 26.9</td>
<td>3.2 2.4 0.9 1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>2</td>
<td>2 4 4 2</td>
<td>33.3 30.2 10.1 26.4</td>
<td>2.5 1.6 1.6 7.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root</td>
<td>3</td>
<td>1 13 13 1</td>
<td>32.5 16.2 18.2 33.1</td>
<td>NA 5.2 5.2 NA</td>
</tr>
<tr>
<td></td>
<td><em>Picea abies</em> (L.) H. Karst</td>
<td>wood</td>
<td>1</td>
<td>1 1 1 1</td>
<td>69.5 1.9 1.0 27.6</td>
<td>NA NA NA NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>2</td>
<td>1 6 6 1</td>
<td>57.0 29.5 120.0 11.5</td>
<td>NA 2.2 2.2 NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root</td>
<td>3</td>
<td>3 13 13 3</td>
<td>36.6 14.8 16.6 32.0</td>
<td>7.8 4.8 4.8 2</td>
</tr>
<tr>
<td></td>
<td><em>Pseudotsuga menziesii</em> (Mirb.) Franco</td>
<td>wood</td>
<td>1</td>
<td>1 1 1 1</td>
<td>65.3 4.0 4.0 26.7</td>
<td>NA NA NA NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>1</td>
<td>6 6 6 6</td>
<td>36.4 25.1 10.9 27.6</td>
<td>6.8 13.1 1.2 6.3</td>
</tr>
<tr>
<td></td>
<td><em>Pinus nigra</em> var. <em>corsicana</em> (J.W. Loudon) Hyl.</td>
<td>wood</td>
<td>4</td>
<td>22 22 22 22</td>
<td>66.6 3.3 4.0 26.1</td>
<td>2.9 1.5 2.4 1.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>2</td>
<td>2 2 2 2</td>
<td>41.7 16.9 8.4 33.0</td>
<td>2.4 5.5 0.3 3.3</td>
</tr>
<tr>
<td></td>
<td><em>Pinus pinea</em> <em>Aiton</em></td>
<td>root</td>
<td>4</td>
<td>10 10 10 10</td>
<td>36.9 9.2 11.9 42.9</td>
<td>4.9 4.4 3.1 7.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>wood</td>
<td>4</td>
<td>22 22 22 22</td>
<td>66.6 3.3 4.0 26.1</td>
<td>2.9 1.5 2.4 1.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>leaf</td>
<td>2</td>
<td>1 27 27 1</td>
<td>43.2 18.2 16.5 22.1</td>
<td>NA 7.5 7.5 NA</td>
</tr>
<tr>
<td></td>
<td><em>Pinus sylvestris</em> L.</td>
<td>root</td>
<td>4</td>
<td>10 10 10 10</td>
<td>36.9 9.2 11.9 42.9</td>
<td>4.9 4.4 3.1 7.3</td>
</tr>
</tbody>
</table>

Table 1 Litter carbon quality of the species present in the French RENCOFOlOR network estimated based on literature. In the column “Case,” each number corresponds to one case of data availability in literature: 1 - at least one dataset of complete chemical composition (i.e. for AWEN) exists at species level; 2 - at least one dataset of incomplete chemical composition (only for A, N and the sum of W and E) exists at species level; in this case, the mean proportion of W and E at genus level is used; 3 – no data are available at species level, but at least one complete dataset of chemical composition exists at genus level; 4 - no data are available at species level, but at least one dataset of chemical composition exists at genus level; in this case, the mean proportion of W and E at tree functional type level is used; 5 – no data are available at neither species nor genus level, in this case, the mean AWEN composition at tree functional type level is used. From Case 1 to 5 is in descending order of priority.
Table 2 A summary of the data used for Yasso07 simulations in the present study. In the “Year” columns: M - measured data; E - estimated data according to the measured ones; 0 – noted, but the contribution to litter is negligible. For soil carbon stock measurement, dashed line zones denote the inventory duration. For each year, each symbol (M and E) only account for the general case and hence it is possible that measurement was occasionally omitted at some sites. * - litter input caused by harvest or storms were included (once they occurred); SD - standard deviation; litter inputs are dry matters. Diameters used for defining each litter type: ≤2 cm for fine branches, >4 cm for coarse woody branches, > 5 mm for coarse woody roots and ≤ 5 mm for fine roots.
Figures

Figure 1 Geographical distribution of the sites of RENECOFOR network used for testing the performance of Yasso07 (see also Jonard et al., 2017). Forested areas are represented in green. Each circle represents one site; the color represents the dominant tree species of the plot. In each pair of parentheses, the species abbreviation and number of sites by species are indicated.
Figure 2 A meta-analysis of the carbon composition for northern temperate tree species: x-axis represents the percentage of acid-hydrolysable compounds (e.g. cellulose, noted by A, in %) and y-axis represent the percentage of non-soluble and non-hydrolyzable compound (e.g. lignin, noted by N, in %). The oblique dashed red lines notify the sum of A and N, the values of which are shown here. The remaining percentage, i.e. 100 - A - N, refers to the portion of compounds like non-polar extractives, ethanol ordichloromethane (E), or in water (W). (a) Analysis conducted for wood (106 data points for broadleaves; 79 for conifers), (b) for foliage litter (b, 106 data points for broadleaves; 83 for conifers) and (c) for root litter (58 data points for broadleaves; 49 for conifers); (d) is a statistical synthesis (symbols – means and error bars – 1.96 * standard error) of wood (W), foliage (F) and roots (R) in a common coordinates system. Attention to the use of different axis graduations in each plot. See Supplementary Material II for the data sources. Note the different y-axis scales.
Figure 3 Comparison between simulated and observed annual carbon stock changes (ACC, in tC ha\(^{-1}\) year\(^{-1}\)). Round and triangle symbols represent sites dominated by broadleaves and conifers, respectively. The chosen fine root:foliage ratio for broadleaves and conifers is 1.0. To facilitate discussions, we set Roman numbers (I-VI) denoting the six zones in which data points are distributed. In (a), error bars represent standard errors; hollow and filled points represent non-significant and significant differences between simulated and observed ACC according to t-test (at 95% confidence level). In (b), case of significance: 1 – no significant difference from 0 for neither observed nor simulated ACC; 2 - a significant difference from 0 for either observed or simulated ACC and 3: - a significant difference from 0 for both observed and simulated ACC.
Figure 4 Observed (y-axis, a) and simulated annual change changes (y-axis, b) plotted against the observed carbon stock until 0.4 m (x-axis) during the first soil carbon stock inventory. Regressions: 

- Observed values in the sites dominated by broadleaves: $y = -0.002x + 0.360$ ($R^2 = 0.00$) 
- Observed values in the sites dominated by conifers: $y = 0.0004x + 0.440$ ($R^2 = -0.02$) 
- Simulated values of the sites dominated by broadleaves: $y = -0.027x + 2.881$ ($R^2 = 0.62$) 
- Simulated values of the sites dominated by conifers: $y = -0.016x + 1.449$ ($R^2 = 0.60$)
Figure 5 Residuals plotted against selected soil physical and chemical properties. Top plots with green triangles stand for the sites dominated by conifers and bottom plots with orange dots stand for the sites dominated by broadleaves. Regressions in all the five subplots for the broadleaved sites (b, d, f, h and i) and in one subplot for the stands dominated by conifers (a) are significant (P<0.5*). See Table S2 for results of linear regressions of all the 11 soil variables. Red dashed line indicates the zero line.
Figure 6 Proportions of carbon pools (AWENH) at steady-state for all the RENECOFOR sites (y-axis) plotted against observed carbon stock at t1 until 0.4 m (x-axis). Each symbol represents one RENECOFOR site: green triangles stand for the sites dominated by conifers and orange dots stand for the sites dominated by broadleaves. For each boxplot, the lower and top edge of the box corresponds to the 25th and 75th percentile data points; lower and top bars the line within the box represents the median and the hollow points indicate outliers. Red letters below the boxplot denote the statistical diagnoses (t-test) with a significance level of $P=0.05^*$. No clear linear relationship was found between carbon quality and observed carbon stock at t1.
Supplementary Materials

Supplementary Materials I: Supplementary tables and figures.

Supplementary Materials II: Database for the meta-analysis of wood and litter chemical composition.