Comparative assessment for biogenic carbon accounting methods in carbon footprint of products: a review study for construction materials based on forest products

Lars GF Tellnes (1), Christelle Ganne-Chedeville (2), Ana Dias (3), Franz Dolezal (4), Callum Hill (5-6), Edwin Zea Escamilla (7)

The forest and building sector is of major importance in climate change mitigation and therefore construction materials based on forest products are of great interest. While energy efficiency has had a large focus in climate change mitigation in the building sector, the carbon footprint of the construction material is gaining relevance. The carbon footprint of construction materials can vary greatly from one type to another, the building sector is consequently demanding documentation of the carbon footprint of the materials used. Using an environmental product declaration (EPD) is an objective and standardised solution for communicating the environmental impacts of construction products and especially their carbon footprint. Nevertheless, it is challenging to include the features of forest products as pools of carbon dioxide. There is currently a focus on research into methods for the accounting of sequestered atmospheric carbon dioxide and also implementation of these methods into technical standards. This paper reviews the recent research and technical standards in this field to promote a common understanding and to propose requirements for additional information to be included in EPDs of forest-based products. The main findings show the need for reporting the contribution of biogenic carbon to the total greenhouse gas emissions and removals over the product’s lifecycle. In order to facilitate the implementation of more advanced methods from research, the EPD should also include more detailed information of the wood used, in particular species and origin.

Keywords: Climate Change, Forest Based Construction Materials, Environmental Product Declaration (EPD), Carbon Footprint, Global Warming, Delayed Emissions, Carbon Storage, Biogenic Carbon

Introduction

There is an increasing use of carbon footprinting and Environmental Product Declaration (EPD) for communicating the environmental performance of construction products (Minkov et al. 2015). This can be related to increasing concerns regarding Greenhouse Gas (GHG) emissions from human activities and associated climate change (Steinemesser & Guenther 2012). Product carbon footprint accounts the total amount of GHG emitted during the life cycle of goods and services, based on Life Cycle Assessment (LCA). Thus, this is based on a different approach than the GHG assessments at the level of projects, corporations, nations and individuals which mostly account for direct GHG emissions, not addressing indirect emissions from upstream and downstream activities (Bolvig & Gibbon 2009). Addressing the accounting of biogenic carbon flows and their relation to the global warming impacts associated with a product is specially challenging for forest products (Sandin et al. 2016). During plant growth, carbon dioxide is removed from the atmosphere by photosynthesis, but can later be partly or fully re-emitted to the atmosphere at different stages of the life cycle. The management of carbon in the biosphere differs from fossil carbon management, in that biogenic carbon is both emitted from and sequestered to the biosphere. Whether there is a net radiative
forcing, cooling or equilibrium depends on the balance and timing of the release and sequestration of the biogenic carbon (McKendree et al. 2011, Lippke et al. 2011, Cherubini et al. 2011, Brandão et al. 2013, Helin et al. 2013, Downie et al. 2014). Furthermore, the utilisation of harvested forest products in long-life products also allows for the carbon storage benefits of the material to be extended beyond the forest by delaying the return of carbon to the atmosphere. In fact, the use of forest products in the built environment represents a stable and easily accountable way of storing atmospheric carbon for long periods of time, creating a new option for carbon pools (Moura Costa & Wilson 2000, Levasseur et al. 2010, Arvīdsson et al. 2013, Vogtländer et al. 2014). The substitution of other construction materials, which often have a higher carbon footprint, brings additional benefits (Gustavsson et al. 2006, Archila-Santos et al. 2013, Fouquet et al. 2015, Peñaloza et al. 2016, Zia Escamilla et al. 2016) like the protection of the environment and job opportunities.

The question is: how can carbon storage benefit be measured and reported in the calculation of the carbon footprint of products using LCA? Carbon accounting refers to processes used to measure and track the flows of carbon through technological systems and how these interact with the environment. Methodologies for carbon accounting are assuming greater importance due to concerns regarding the impact of the release of fossil carbon into the atmosphere, primarily as carbon dioxide and methane (Stechemesser & Guenther 2012). Carbon accounting is an essential element of carbon trading schemes, such as the European Union Emissions Trading System. The emission trading scheme sets a limit on total amount of emissions allowed by participating installa-
tions in the European Union and then the allowances of emitting GHG can be traded. The aim is to give market incentives for emission mitigation. Carbon accounting is also needed in order to report on national GHG inventories required under the United Nations Framework Convention on Climate Change, Kyoto protocol and Paris Agree-
ment (Cochran 2016). Carbon footprinting of products can also be used as a means of supporting informed decisions about products and processes, using LCA approaches. Conventional LCA methods do not assign any benefits to the temporary storage of atmospheric carbon or delayed emissions, because the timing of emissions relative to removals is not considered. Several LCA evaluation methods have been used to address these temporal aspects of biogenic carbon on global warming (Richards 1997, Fearnside et al. 2000, Moura Costa & Wilson 2000, Herzog et al. 2003). Brandão et al. (2013) discussed established methods and developing approaches: the Fixed Global Warming Potential (GWP) method (no assignment to temporal aspects), the Moura Costa method (Moura Costa & Wilson 2000), the Lashof method (Fearnside et al. 2000), the PAS-2050 method (PAS-2050 2008, PAS-2050 2011), the Dynamic LCA method (Levasseur et al. 2010), and the ILCD Handbook method (European Commission 2010). New methods also include forest dynamics and timing of carbon flows (Guest et al. 2013a, Vogtländer et al. 2014, De Rosa et al. 2016), but this implies also a greater need for data in the assessment. All options (except the Fixed GWP method) offer the possibility to consider delayed emissions, instead of instantaneous emissions. However, there is currently no consensus for the appropriate methods to be applied neither in scientific literature nor in technical standards (Klein et al. 2015, Peñaloza et al. 2016, Renye et al. 2016, Sandin et al. 2016, Zia Escamilla et al. 2016). Consequently undertaking LCA and EPDs of construction materials based on forest products remains a challenge for the practitioners. More accuracy and robust-
ness is required in order to support deci-
sions. New methods also include forest dy-
namics and timing of carbon flows (Guest et al. 2013a, Vogtländer et al. 2014, De Rosa et al. 2016), but this implies also a greater need for data in the assessment.

The objective of this paper is to propose requirements for additional information to be included in EPDs of forest-based products (e.g., bamboo, cork, wood and modified wood products) used in construction that incorporate the emerging methods. This is performed by a systematic compari-
son of the current methods used for bio-
genic carbon accounting in carbon foot-
printing and EPDs of forest-based con-
struction materials. This paper reviews the relevant standards, guidelines, scientific publications, Technical Reports (TR) and Technical Specifications (TS). Furthermore, the identified methods are compared and discussed in relation to the need for more accurate methods that have been ex-
pressed by the scientific community. The following research questions are ad-
dressed:

• Which data are needed in emerging re-
search methods for climate change mod-
elling of forest products?
• What is required in standards, TR, TS and guidelines for a more complete carbon footprinting of forest products?
• What additional information should be in-
cluded in carbon footprinting of forest products to facilitate the use of emerging methods?

Data and methods

Literature review of emerging research methods

The review includes research methods relevant for dealing with biogenic carbon flows and storage in forest products under the scope of LCA and carbon footprint. We used ISI Web of Knowledge® as well as Google Scholar® for identification of the scientific publications. The literature re-
search was done with the following crite-
rion:

• Peer-review papers in English were se-
lected where the biogenic carbon ac-
counting for forest products used in con-
struction was the main objective and in-
cluding at least the impact category global warming.
• Published literature on methodologies needed for accounting of carbon flows of biofuels were excluded, as the focus of the paper is the long-term utilisation of forest products in construction.
• Most recent published research methods were considered, starting from 2010.
• Publications were selected when meth-
ods were described in detail.
• Former methods (before 2010) were not considered as they are already integrated into standards, or not used in calculations anymore.

Review of technical standards and systematic comparison

The term technical standards is used as an overall term for international and re-
gional standards, TS, TR, and guidelines which have the purpose of being a formal document giving guidelines and require-
ments for methods used in carbon foot-
print of products. This review includes technical standards guidelines that are rele-
vant for LCA, EPD and carbon footprinting with regard to forest products. As EPDs are based on Product Category Rules (PCRs), technical standards focusing on PCRs are also addressed in this review. A PCR is a set of specific rules, requirements and guide-
lines for developing EPD for one or more product categories (ISO-14025 2010). Tech-
nical standards not including any aspect of biogenic carbon are left out of the review.
Based on the review of technical stan-
dards, the different requirements and methods identified are grouped and com-
pared.

Results

The section presents the results of the study in three parts: (i) a literature review of emerging methods in research; (ii) a re-
view of technical standards; and (iii) a sys-
 tematic comparison of the technical stan-
dards.

Literature review of emerging research methods

Four recent methods for dealing with bi-
genic carbon were found in research litera-
ture and are presented here.

Dynamic Life Cycle Assessment

The methodology developed in Levasseur et al. (2010) and applied in Levasseur et al. (2013), proposes the inclusion of time se-
ries in the LCA calculations. This is defined by the authors as a dynamic LCA. This ap-
proach uses the temporal profile of GHG emissions and then to estimate the impact of those emissions, it uses time-dependent
characterisation factors for the global warming impact category for any given time horizon that are based on the concept of cumulative radiative forcing of GHG emissions. The inclusion of time series allows the inclusion of capture, storage, delayed and avoided emissions on the LCA of bio-based products. The dynamic LCA approach combines instantaneous and cumulative impacts on the GWP category within a defined time horizon. For this calculation, the approach first defines the dynamic characterisation factor in terms of instantaneous radiative forcing per unit mass increase in the atmosphere; the atmospheric load of the given GHG within the period. A specific characterisation factor is calculated for each type of GHG emission. This factor is used then to characterise the impact results for the specific time and GHG emission. The sum of the characterised impacts is considered as the instantaneous GWP. Consequently, the sum of all global warming instantaneous impacts is considered as the cumulative global warming impact for the defined time horizon. One of the main advantages of this approach is that it accounts for the emissions related to products with extended chains of production, like timber and other bio-based products. The ability to determine the GWP at different time horizons allows a better allocation of the emissions through the different life cycle stages of products.

Approach based on the global carbon cycle

The approach proposed by Vogtländer et al. (2014) considers the issues related to temporal carbon storage in timber products. These authors argue that the 100-year period used in PAS-2050 (2008) and the ILCD handbook (European Commission 2010) for accounting GHG emissions is an arbitrary choice. Besides, they point out that there is no need for use of a time frame when preparing the Life Cycle Inventory (LCI), since this is a straightforward calculation of mass and energy flows. However, when using single indicator systems in the Life Cycle Impact Assessment (LCIA) phase, time horizons have to be considered. The calculation method integrates the time-related storage of carbon, causing a temporary reduction in radiative forcing, in forest products LCA. The authors have observed that PAS-2050 and the International Reference Lifecycle Database (ILCD) Handbook specification do not fulfil the baseline LCA methodology. Vogtländer et al. (2014) state that the "optional method" of the ILCD Handbook and PAS-2050 overestimate the benefits of temporary fixation of biogenic CO₂. This overestimation is due to the linear discounting of the delayed CO₂ pulses in contrast to the non-linear Lashof calculations for the decay of CO₂ pulses in the atmosphere modelled by the Bern cycle (Fearnside et al. 2000). The new proposed method integrates the global carbon-cycle and land use change. The method is based on the argument that carbon sequestration can only be a benefit in the case of a global growth of forest area and a simultaneous growth of wood utilisation in construction. The method is divided into 5 steps: (1) calculation of the relationship of carbon stored in the forest and carbon stored in end-products; (2) calculation of land-use change correction factors following the Intergovernmental Panel on Climate Change (IPCC) standards; (3) calculation of extra-growth of forest carbon content due to market growth; (4) calculation of extra stored carbon in construction due to increased utilisation (following Publicly Available Specification PAS-2050 and ILCD Handbook); (5) final calculation of sequestered carbon by multiplying steps 1, 2 and 3 plus step 4. For validation, the methodology was applied to European softwood and Chinese bamboo. In this approach there is no need for a discounting system for delayed emissions, but it requires accurate information on land transformation processes.

Flexible parametric model for forests

De Rosa et al. (2016) propose a simplified method to model the time-dependent carbon flows of forests. The goal is to provide a practical tool to understand the LCI of forest flows in the context of the typical lack of data encountered by LCA practitioners. In the scope, it is explicitly stated that the method only considers the boundaries of the forest and not the product, so the effect of time of carbon storage in forest products cannot be accounted with this method. The method offers a model based on 4 choices: (1) the type of carbon pool (above-ground and below-ground, only above-ground or only carbon in stem); (2) the dynamics of the biomass growth (sigmoidal or linear dynamic); (3) the dynamic of the biomass decomposition above-ground and below-ground (sigmoidal, negative exponential or linear dynamic); and (4) the forest management features (stand type, rotation time, thinning frequency and intensity). The method was validated with spruce using the more complex and recognised method CO2FIX (Masera et al. 2003), to cope with spatial and temporal carbon flow accounting for a more accurate GWP calculation of forest products.

Characterisation factors for biogenic CO₂ emissions with atmospheric decay

The GWPₚₐₚ methods was first presented by Cherubini et al. (2011) with the introduction of characterisation factors for biomass combustion dependent on the number of years needed for regrowth of the biomass. The method for estimating GWP from biomass thus include the temporary effect carbon dioxide in the atmosphere have on climate change until being captured by biomass regrowth. Guest et al. (2019) extended these lists of characterisation factors to also include the service life of a biomass product used for energy at the end-of-life. The method was initially used to assess the use of bioenergy, but has been also recently applied for assessment of construction materials (Teløn et al. 2014, Nordby et al. 2015). The data needed for applying these methods are the rotation times of the biomass used for energy...
throughout the life cycle and the amount of biogenic carbon dioxide emission from combustion of the biomass.

Data needed for the emerging methods

The data needed for applying the emerging research methods in this review are presented in Tab. 1. None of the 12 parameters are needed by all of the methods. The method for calculating GWP₂₀ requires fewest data with only three of the 12 parameters. The most amount of parameters are needed by the method for flexible parametric model for forest with nine parameters, but have reference values for four of them.

Review of technical standards

There are many technical standards for LCA and carbon footprint available and the one relevant to forest based building materials and biogenic carbon are reviewed. These can be separated into those dealing with only building materials (ISO-21930, EN-15804, CEN/TR-16970, EN-16485) and those which covers all products (PAS-2050, ISO-14067, PEF). Another distinction is the geographic coverage, where some are international standards (ISO-21930, PAS-2050, ISO/TS-14067), while others are European specific (EN-15804, CEN/TR-16970, EN-16485, PEF) and which would have stronger links to government regulation. These are explained separately in this section and key issues in comparison in the next section.

ISO/DIS-21930 (2015): Sustainability in building and civil engineering works - Environmental declaration of building products

The ISO-21930 (2007) was the first standard for LCA and EPD specifically for building materials. The ISO/DIS-21930 (2015) is a revision of the ISO-21930 (2007), but with a strong influence of the content in EN-15804 (2013). While ISO-21930 (2007) did not mention biogenic carbon, ISO/DIS-21930 (2015) has included specific requirements mainly based on the specifications in ISO/TS-14067 (2013). This includes consideration that biogenic carbon uptake and emissions have an impact on the GWP. For wood from sustainably managed forests, the draft standard states that zero emissions concerning land use change can be assumed. In addition, credits for delayed emissions can only be separately included under a so-called category “Additional environmental information not derived from LCA”.

EN-15804 (2012): Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products

The EN-15804 (2012) provides horizontal core PCR for all construction products and services to ensure that all EPDs for these products and services are calculated, verified and presented in a harmonised way. The standard is a part of CEN/TC 350 group of standards developed for sustainability assessments of buildings. Hence, the purpose is to assess the buildings as an end product and materials are interim products where the performance can only be evaluated in a building context. EN-15804 standard describes, among other aspects, which stages and processes of the product’s life cycle shall be considered, the information to be declared and the way in which it is compiled and reported, and the LCIA method to be applied. According to this standard the incoming impact category should be included in the EPDs and the GWPs should be those applied in the LCIA characterisation factors from the ILCD provided by the European Commission and respective updates (European Commission 2010). The ILCD characterisation factors published include biogenic carbon flows with impacts on global warming. However, EN-15804 does not provide specific rules on how to calculate biogenic carbon emissions and removals on the GWP indicator. The standard however does specify how to deal with biogenic carbon in co-product allocation so that it follows the amount of carbon inherent in the material.

EN-15804 (2012) + AS-2013: Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products

The EN-15804.2.2013 (EN-15804 2013) is an updated version of the EN-15804 (2012) and has the same goals. As in the previous version, global warming is an impact category that should be included in the EPDs but, in this case, GWPs should be those specified in the impact assessment methodology CML-IA version 4.1 (UL-IES 2012). However, neither the standard, nor the LCIA method provides specific rules on how to calculate biogenic carbon emissions and removals.

CEN/TR-16970 (2016): Sustainability of construction works. Guidance for the implementation of EN 15804

As some rules set in EN-15804 are defined in a very general way, the CEN/TR-16970 (2016) complements EN-15804 by giving guidance and further explanation for its implementation, including how biogenic carbon should be treated. According to this document, the flows of biogenic carbon should be reported separately in the LCI. If biogenic carbon is transformed to emissions other than CO₂ (e.g., methane, CH₄) the emissions should also be accounted for in the LCI and evaluated in the LCIA. The removal of CO₂ from the atmosphere is characterised with -1 kg CO₂eq / kg CO₂ for biomass coming from sustainably managed sources as it represents carbon sequestration. According to CEN/TR-16970 (2016), the concept of sustainably managed forests is described as linked, but not limited, to forest certification schemes. Other evidence such as national reporting under the United Nations Framework Convention on Climate Change can be used to identify forests for which stable or increasing forest carbon stocks can be assumed. For non-sustainably managed sources, a conservative approach is applied, e.g., by assuming that the biogenic carbon uptake is characterised with 0 kg CO₂eq / kg CO₂. A characterisation factor of -1 kg CO₂eq / kg CO₂ is also assigned to biogenic carbon contained in any secondary fuel or secondary material imported to the product system. Emissions of biogenic CO₂ and excluded biogenic carbon contained in materials leaving the product system at the end-of-waste state are characterised with +1 kg CO₂eq / kg CO₂. In addition, the document highlights that the flows of biogenic carbon expressed in CO₂ in bio-based materials coming from sustainably managed sources, imported as secondary fuels or materials that are reused, recycled or combusted at the end-of-life scenario result in zero net contribution to the global warming impact category, while the impact is added up over the whole life cycle, except for the part of biogenic carbon that is converted to CH₄ or other GHG emissions over the life cycle. This assumption is also valid for the flows of biogenic carbon, expressed in CO₂ in bio-based materials imported as secondary fuels or materials that are reused, recycled or combusted at the end-of-life scenario.


The EN 16485 (2014) also complements the core PCR established in EN-15804 by providing more specific rules for EPDs of wood and wood-based products used in construction. As the calculation and reporting of biogenic carbon fluxes and impacts are particularly important for wood and wood-based products, this is one of the topics addressed in more detail by this standard. As in CEN/TR-16970 (2016), the fluxes of biogenic carbon expressed in CO₂eq shall be inventoried and documented separately from fossil carbon fluxes. The characterisation factors for biogenic CO₂ are also the same as in CEN/TR-16970 (2016), but in this standard, there is a different concept of a sustainably managed forest. Thus, the removal of CO₂ from the atmosphere by forests is characterised with -1 kg CO₂eq / kg CO₂ for forests in countries that have decided to account for the additional human-induced activities from management of existing forests) or to forests that are operating under established certification schemes for sustainable forest management. The calculation of the amount of biogenic carbon stored in wood and wood-based products should follow the calculation method provided in EN-16449 (2014). Besides, EN-16485 (2014) al-
Biogenic carbon accounting methods in carbon footprint of construction materials

This is an important part of the ISO/TS 14067. During development, it was revised several times since conflicting interests of different stakeholders hindered a satisfying compromise. Finally, the original goal of an ISO standard was reduced to a TS. Two different scenarios for the assessment of GHG emissions are suggested. In both scenarios, calculation starts with the moment the product has been brought into use. The first scenario concerns emissions and removals arising from the use stage or end of life stage within 10 years. In this case, emissions and removals are calculated as released or removed at the beginning of the assessment without a timing effect. In the second scenario, for emissions and removals more than 10 years after the product has been brought into use, these emissions and removals have to be included in the carbon footprint, without the effect of timing as well. Nevertheless, a timing effect may also be included and documented separately with specification of the methodology used and the reason why this has been used.

Guidance and requirements for biogenic carbon modelling in PEFCRs. Version 2.2 - February 2016

The European Commission is developing an approach similar to EPD called Product Environmental Footprint (PEF) and the goal is a single market for green products. PEF covers all kinds of products with a common LCA guidance (European Commission 2010), but also with product environmental footprint category rules (PEFCR) and which has been developed for some pilot product groups. De Schryver et al. (2016) provide guidance and requirements for biogenic carbon modelling when developing and implementing PEFCR. The guideline indicates that in the impact categories, credit for delayed emissions shall not be considered, but can be included as “additional environmental information”. The impact category for “climate change” was also specified to cover three sub-indicators: (i) Climate change – fossil; (ii) Climate change – biogenic; (iii) Climate change – land use and land transformation.

These shall always be reported as total climate change, which is the sum of the three sub-indicators. When “biogenic” and “land use and land transformation” contributes to more than 5% of the total score, these shall also be reported.

There are also two options for modelling biogenic carbon. In option 1 all biogenic carbon uptake and releases are modelled. In option 2 a simplified approach can be used, where only biogenic CH4 emissions are modelled.

Systematic comparison

Each methodological aspect for accounting of biogenic carbon in carbon footprinting and EPDs are here addressed separately and summarised in Tab. 2. The simplest approach to deal with biogenic carbon is assuming climate neutrality based on the assumption that CO2 sequestration from biomass growth is equal to CO2 emissions over the full life cycle. This does not include the effects of timing and possible differences between sequestration and emissions. In the review of LCA’s, this has been found to be far the most common chosen approach (Rayne et al. 2016). In the PEF guidelines, this is described as a simplified approach, but which can address a permanent sink when relevant. In PAS-2050 and ISO-14067, for short-lived products, like food, biogenic carbon was accounted as an emission at the end of life stage within 10 years. In this case, emissions and removals arising from the use stage or end of life stage within 10 years. In this case, emissions and removals arising more than one year up to 25 years after formation of the product have to be removed from the atmosphere during plant growth with the atmospheric during plant growth with the atmospheric during plant growth with the atmospheric during plant growth with the atmosphere within the 100-year assessment period, shall be treated as stored carbon. In the impact categories, credit for delayed emissions shall not be considered, and co-products where some kind of allocation method and the GHG Protocol method (Pré Consultants 2016). As noted earlier, ISO-21930 (2007) and EN-15804 (2012)+A1:2013 do not specify how to deal with biogenic carbon. The first version of EN-15804 (2012) did however require that the last version of the ILCD methods was to be used, which implies that biogenic carbon is to be included. There is a lack of common terminology for this approach in standards and research. In IPCC methods for harvested wood products, the term “instant oxidation” is used when biogenic carbon in products is accounted as an emission at the time of harvest and thus no storage in products are accounted for (IPCC 2014). This follows the same approach as leaving out biogenic carbon in LCA when one assumes that the forest carbon pools are stable. In both LCA and national GHG inventories, this approach requires that a different characterisation factor is used for biogenic methane than for fossil methane in order to adjust for the already accounted emission of biogenic carbon dioxide (Muñoz & Schmidt 2016). “Instant oxidation” of biogenic carbon is used here as a common term for the approach in both national GHG inventory and LCA.

During manufacturing of materials containing biogenic carbon, transformation processes often lead to several products and co-products where some kind of allocation method is needed. If economic allocation is applied, the input of biomass raw material will not be the same as the amount of biomass in the final product. Hence, several standards require that, when such allocation is used, economic allocation shall not be applied to biogenic carbon. The biogenic carbon flows can be accounted as removal of carbon dioxide from the atmosphere during plant growth with negative impacts on the climate impacts of the considered life cycle stage. The term “negative impacts” means that there is a reduction in overall radiative forcing be-
cause of the removal of atmospheric carbon dioxide. This is reported as negative carbon dioxide equivalents. If the biogenic carbon is later emitted to the atmosphere, it will have a positive impact on the climate change indicator (an increase in radiative forcing). This is reported as positive carbon dioxide equivalents. EN-16485 (2014) includes these accounting rules, but also defines that for wood from sustainable forestry, the effect on GWP over the life cycle is neutral. The approach is based on the modularity principle in EN-15804 (2013), which states that environmental emissions and impacts shall be declared in the life cycle module where they occur. The PAS-2050, ISO/TS-14067 and PEF also includes biogenic carbon, but with some specifications. This approach is consistent with the Kyoto II protocol on how biogenic carbon can be accounted for harvested wood products. Some standards require a modular approach for declaring impacts over the life cycle. Hence, the emissions during end-of-life shall be declared in the end-of-life module. The modular approach in combination with service life provides a simplified solution for addressing timing of emission throughout the life cycle of products. Consequently, this information is a crucial consideration if emerging methods are to be applied. In mainstream LCA studies, it is often easy to make mistakes in mass balances of the LCI and, if done with biogenic carbon calculations, this can have a large influence on the results. That is the reason why, several standards require that the biogenic carbon flows are inventoried separately from other carbon dioxide flows. If forests are harvested and no regrowth happens, there will be a permanent change of that area, commonly known as direct land use change or land transformation. For this, several standards requires that direct land use change are included in the calculations of GWP. There are also specific requirements given for instance in EN-16485 (2014) for when a forestry management practice is considered as sustainable. Under sustainable forest management, the total carbon pools can be assumed as sta-

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Instant oxidation allowed</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Yes</td>
<td>Compulsory for emissions less than 10 years</td>
<td>For food</td>
</tr>
<tr>
<td>Considers biogenic carbon in by-product allocation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time horizon determined by reference to ILCD method</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Modular approach in combination with service life</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Not specified</td>
</tr>
<tr>
<td>Criteria for separate biogenic carbon flows in inventory</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Not specified</td>
</tr>
<tr>
<td>Considers sustainable harvest of biomass</td>
<td>Not specified</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes, but with land use change</td>
<td>Not specified</td>
</tr>
<tr>
<td>Possible to include effect of delayed emissions on GWP</td>
<td>Not specified</td>
<td>No</td>
<td>Not specified</td>
<td>Not specified</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Possible to include effect of delayed emissions separately</td>
<td>Not specified</td>
<td>Yes</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Final storage</td>
<td>Not directly, but sets a limit for 100 years</td>
<td>Yes</td>
<td>Not directly, but sets a limit for 100 years</td>
<td>Yes, for landfill</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Land use change</td>
<td>Not specified</td>
<td>Separate, when significant</td>
<td>Not specified</td>
<td>Yes, with impacts on GWP or separate?</td>
<td>Yes, but separate</td>
<td>Yes, but separate</td>
<td>Yes, on GWP</td>
<td>No soil carbon change</td>
</tr>
<tr>
<td>Soil organic carbon</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Yes, but in land use change</td>
<td>Yes, but within land use change</td>
<td>Ongoing research is pointed out</td>
<td>No soil carbon change</td>
</tr>
<tr>
<td>Requires additional information relevant to biogenic carbon</td>
<td>Not specified</td>
<td>Biogenic carbon in materials leaving the product system as technical scenario information</td>
<td>Not specified</td>
<td>Not specified</td>
<td>Apparent density and moisture content of wood, amount of biogenic carbon stored</td>
<td>-</td>
<td>Use phase removals and emissions included shall be recorded, carbon storage, land use change</td>
<td></td>
</tr>
</tbody>
</table>
Biogenic carbon accounting methods in carbon footprint of construction materials

Data and information required in technical standards

The data and information required in technical standards are not consistent and this shows a need for further work on this subject. EN-16485 (2014) for instance requires apparent wood densities and moisture content to be included, while others like the ISO/TS-14067 (2013), provides a framework to separate results between biogenic and other GHG emissions. The most recent proposal in ISO/DIS-21930 (2015) is that there is an additional LCI parameter for uptake and emissions for biogenic carbon as carbon dioxide for each module. This will make it possible to adjust the results for not including the biogenic carbon and thus enough for the most standardised methods for carbon footprint. However, none of the standards requires sufficient product information declarations or reports that facilitate a LCA-practitioner to apply the emerging research methods dealing with biogenic carbon on GWP in comparative or whole-building assessment.

Additional needs for parameters and information in EPD

The methods of dynamically assessing carbon flows of forests based on information in an EPD for a forest product is dependent on the availability of sufficient information in the EPD additionally to what is currently required. This information however has to be possible to obtain for companies and LCA practitioners with a reasonable effort. It also has to be concise so that it will not take up unnecessary space in an EPD. This information and parameters should be sufficient in order to calculate:

- biogenic emissions from biomass within life cycle modules;
- rotation period of the biomass;
- growth state of the harvested forests on national level.

Separate uptake and emissions of each module

The ISO/DIS-21930 (2015) proposal for having a LCI indicator for “uptake and emissions associated with biogenic carbon content of the biobased product” and the same for the packaging, should be separated between uptake and emissions and specify that it should be limited to the forest ground inventory. This forest ground inventory should however include all uptake and emissions from cradle-to-gate. The use of separate uptake and emissions from the foreground also implies that the biogenic carbon not only should be separated from other emissions, but that the background system should be separated from the foreground system. The dynamic LCA method also separates the impacts of biogenic carbon dioxide and methane (Levasseur et al. 2013). ISO/Ts-14067 (2013) provide an approach to separate these in the results and could be used as a reference.

Biomass species and origin

The species of wood or other biomass will contribute to the estimation of the rotation period. For wood, dividing into softwood and hardwoods would not be sufficient as the parameters for instance in Guest et al. (2013b) requires further specification.

Country or region of origin in combination with the species will enable an estimation of rotation period. In addition, it will also contribute to product specific information necessary to obtain data on the state of national forest inventories. Both species and origin are required to be documented by companies trading timber in the EUTR (EU 2010). For consistency and simplicity, the required documentation should therefore be based on the same practice as in EUTR.

Conclusions

The results of this research highlight the need for more sophisticated modelling of biogenic carbon in LCA, but the different approaches give different results and can be time consuming. Also, there is currently no scientific consensus on which method is the most appropriate for use LCA applied in EPD. The results of the review of technical standards shows that there are differences between those for all products and those covering construction materials. For many products, they are final and the end use is given, in addition to a short lifetime. Construction materials, however, are only intermediate products and the construction is the final product with a long service life. For assessing construction materials based on forest products, the product footprint is often further used as data for construction level assessments. For these reasons modularity in results are important so that adjustments can be made to the specific construction case. In these cases, LCA commissioners might demand that biogenic carbon is assessed with the more sophisticated methods and therefore EPD and PEF should include information facilitating this. In addition to the requirements of EN-16485 (2014) and ISO/DIS-21930 (2015), the removals and emission of each module should be included. The species and the origin of the wood used should also be included in the EPD following the EUTR practice. This review of technical standards and research also shows that there are multiple terms used to address same aspects and harmonisation is needed for a consistent implementation of the methods in future standardisation.

List of abbreviations

The following abbreviations have been used throughout the manuscript:

- CET: European Committee for Standards
operation and Development, Paris, France, pp. 41.


iForest 10: 815-823

Biogenic carbon accounting methods in carbon footprint of construction materials