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Harmonisation of stem volume estimates in European National Forest Inventories

Thomas Gschwantner1 · Iciar Alberdi2 · András Balázs3 · Sébastien Bauwens4 · Susann Bender5 · Dragan Borota6 · Michal Bosela7,8 · Olivier Bouriaud9 · Isabel Cañellas10 · Jánis Donis10 · Alexandra Freudenschuß1 · Jean-Christophe Hervé11 · David Hladnik12,13 · Jurģis Jansons10 · László Kolozs14 · Kari T. Korhonen13 · Milos Kucera15 · Gintaras Kulkokas16,17 · Andrius Kuliešis16,17 · Adrian Lanz18 · Philippe Lejeune4 · Torgny Lind19 · Gheorghe Marin9 · François Morneau20 · Dóra Nagy14 · Thomas Nord-Larsen21 · Leónia Nunes22 · Damjan Pantič6 · Joana A. Paulo23 · Tomás Pikula15 · John Redmond24 · Francisco C. Rego22 · Thomas Riedel5 · Laurent Saint-André25 · Vladimír Šebeň7 · Allan Sims26 · Mitja Skudnik13 · György Solti14 · Stein M. Tomter27 · Mark Twomey24 · Bertil Westerlund19 · Jürgen Zell18

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Abstract

• Key message Volume predictions of sample trees are basic inputs for essential National Forest Inventory (NFI) estimates. The predicted volumes are rarely comparable among European NFIs because of country-specific dbh-thresholds and differences regarding the inclusion of the tree parts stump, stem top, and branches. Twenty-one European NFIs implemented harmonisation measures to provide consistent stem volume predictions for comparable forest resource estimates.  

• Context The harmonisation of forest information has become increasingly important. International programs and interest groups from the wood industry, energy, and environmental sectors require comparable information. European NFIs as primary source of forest information are well-placed to support policies and decision-making processes with harmonised estimates.  

• Aims The main objectives were to present the implementation of stem volume harmonisation by European NFIs, to obtain comparable growing stocks according to five reference definitions, and to compare the different results.  

• Methods The applied harmonisation approach identifies the deviations between country-level and common reference definitions. The deviations are minimised through country-specific bridging functions. Growing stocks were calculated from the un-harmonised, and harmonised stem volume estimates and comparisons were made.

This article is part of the topical collection on Forest information for bioeconomy outlooks at European level

Contribution of the Authors

Coordination of harmonisation work: TG, AF  
Harmonisation approach: OB, AF, TG, JCH, SB, AL, TR, LSA  
Testing of the harmonisation approach: AB, TG, KTK, JR, MT  
Contribution of bridging functions: IA, AB, SBa, MB, OB, IC, TG, JCH, KTK, MK, PL, FM, TNL, LN, TP, JR, FCR, VS, SMT, MT, JZ  
Harmonisation work at country level: all authors  
Developing the manuscript: IA, SBa, MB, TG, TNL, LN, MS  
Writing the manuscript: TG  
Revising the manuscript: all authors  
Literature review: IA, TG, DH, LK, KTK, GK, AK, TNL, LN, DP, FCR, SMT  

In memory of Jean-Christophe Hervé  
Our work-package leader, colleague and dear friend Jean-Christophe Hervé passed away during the project period. He greatly supported and significantly contributed to the harmonisation activities of our group, and to the scientific work of ENFIN. We remember his scientific expertise and dedication, his visionary spirit and warm personality.

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• Results The country-level growing stock results differ from the Cost Action E43 reference definition between −8 and +32%. Stumps and stem tops together account for 4 to 13% of stem volume, and large branches constitute 3 to 21% of broadleaved growing stock. Up to 6% of stem volume is allocated below the dbh-threshold. 

• Conclusion Comparable volume figures are available for the first time on a large-scale in Europe. The results indicate the importance of harmonisation for international forest statistics. The presented work contributes to the NFI harmonisation process in Europe in several ways regarding comparable NFI reporting and scenario modelling.

Keywords Sample-based inventories · dbh-threshold · Volume models · Reference definition · Growing stock · International reporting

1 Introduction

Volume predictions of sample trees are the basic inputs for essential National Forest Inventory (NFI) estimates such as growing stock, increment, and fellings. The NFI estimates derived from sample tree volumes serve many information needs at country and international levels including the availability and use of wood resources (Bosela et al. 2016; European Parliament and Council of the European Union 2009; UNECE/FAO 2011; Vidal et al. 2016a), sustainable forest management (FOREST EUROPE, UNECE and FAO 2011; FOREST EUROPE 2015), greenhouse gas (GHG) reporting (Dunger et al. 2012; IPCC 2006; United Nations 1992; United Nations 1998) and biodiversity (EC 2003; European Commission 2015; McRoberts et al. 2012; Winter et al. 2008). International programs like the Forest Resources Assessment (FRA) of the United Nations Food and Agriculture Organisation (FAO) and the assessment of the Status of Europe’s Forest (SoEF) of FOREST EUROPE require forest information about e.g. growing stock, biomass, carbon and wood removals at periodic intervals of about 5 years (FAO 2015; FOREST EUROPE 2015).

NFIs in Europe were established at different time periods in the twentieth and twenty-first centuries. They were primarily motivated by country-level information needs such as forest management planning and forest industry planning in Nordic countries, and monitoring sustainable forest utilisation in central Europe (Tomppo et al. 2010b). Tomppo et al. (2010a) and Vidal et al. (2016a) give a comprehensive overview about NFIs including information about data collection and estimation methods. The different NFI features often have been developed to accommodate the unique topographies, climates, forest types and commercial interests in the countries (McRoberts et al. 2010). As a consequence, forest resource information at the European level displays a lack of comparability across country borders.

To achieve comparability in forest resources information in Europe, a harmonisation process was launched in the 1990s with the establishment of the European Forestry Information and Communication System EFICS (1997). The EFICS study collected information about the methods used for forest resource assessments in EU and EFTA countries, analysed the differences among the existing inventory systems, and carried out an information needs assessment. The Global Forest Resources Assessment FRA 2000 (FAO 2001) and its regional contribution TBFRA (UNECE/FAO 2000) were the first assessments to use a homogenous set of definitions, including definitions for growing stock and standing volume. These definitions were revised in the subsequent FRAs (compare FAO 2004, 2010, 2012a) which further contributed to the harmonisation of NFIs. The importance of harmonisation is expressed in the long-term strategy of FRA reporting in FAO (2012b). Vidal et al. (2016b) provide a comprehensive review on the role of NFIs in international reporting processes and the challenges associated with the lack of comparability.

In the early 2000s, European NFIs formed the European National Forest Inventory Network (ENFIN 2018) to exchange knowledge, cooperate and promote NFIs as comprehensive monitoring systems by harmonising information on forest ecosystems. This led among other things to two successive COST Actions, E43 (2010) and FP1001 (2014). COST Action E43 (2010) built upon and integrated the previous harmonisation efforts of EFICS (1997), FAO (2001) and UNECE/FAO (2000) by establishing a general harmonisation approach for European NFIs that relies on common reference definitions and bridging functions (Tomppo and Schadauer 2012).

As methodological contribution to NFI harmonisation, Ståhl et al. (2012) presented a framework for constructing bridging functions and distinguished between two main levels at which bridging functions can be applied: the level of individual sampling units like sample trees and sample plots, or aggregate levels of country- or sub-country-level results. Different examples of bridging functions for harmonising growing stock estimates were presented by Tomter et al. (2012) for Finland, Germany, Italy, Lithuania, Norway and Sweden, and by Ståhl et al. (2012) for Belgium. A harmonised definition and bridging functions for above-ground biomass were recently implemented by 26 European NFIs to obtain comparable estimates at country- and sub-country levels (Henning et al. 2016; Korhonen et al. 2014).

Deviations in volume and biomass estimates of European NFIs are mainly caused by country-specific thresholds for the diameter at breast height (dbh) for sample tree selection, and the inclusion or exclusion of tree parts like stump, stem top or branches in the volume predictions for sample trees. For example, different dbh-thresholds between 0 and 12 cm can lead
to an underestimation of volume estimates by 0.7–16.1% (Cienciala et al. 2008; Kuliešis and Kulbokas 2009; Mantau et al. 2016). Stumps are reported to account for 1.8 to 3.3% of the stem (Hladnik and Kobal 2012; Mantau et al. 2016), and branches of hardwoods together with stem tops contribute 21.6% of the above-ground biomass (Mantau et al. 2016). These figures suggest substantial discrepancies in the volume estimates of European NFIs; however, an evaluation at European scale has not been performed until now.

Under the Horizon 2020 project entitled “Distributed, Integrated and Harmonised Forest Information for Bioeconomy Outlooks” (DIABOLO 2015), the harmonisation process of European NFIs has continued. In order to improve the information about European forest resources, harmonisation measures were implemented by 21 NFIs to obtain harmonised stem volume estimates. The objectives of the present work are to demonstrate the implementation of stem volume harmonisation and the involved approaches, to calculate comparable growing stock estimates according to the reference definition of Cost Action E43 (2010) and four alternative reference definitions, and to conduct comparisons between the different growing stock results in order to quantify the impact of deviations from the reference definition of Cost Action E43 (2010), to evaluate the percentage of the merchantable stem part, and the contribution of the stump, stem top, trees below the dbh-threshold and large branches. The results are discussed along the objectives of this work and brought into context with the overall NFI harmonisation process in Europe.

2 Material and methods

The harmonisation of stem volumes was accomplished under the framework conditions given by the existing data sources and volume models within the NFIs as well as the general harmonisation method established for European NFIs (McRoberts et al. 2010; Tomppo and Schadauer 2012; Vidal et al. 2008). Thus, firstly, the NFIs as data basis for harmonisation are described with an emphasis on the differences relevant for harmonisation. Secondly, the harmonisation approach with the established reference definitions and applied bridging functions are specified. And thirdly, the implementation of stem volume harmonisation by European NFIs, its components and the performed calculations are presented.

2.1 National Forest Inventories

2.1.1 General NFI features

The harmonisation of stem volume estimates involved sample-based NFIs from 21 European countries: Austria (AT), Belgium (BE), Czech Republic (CZ), Denmark (DK), Estonia (EE), Finland (FI), France (FR), Germany (DE), Hungary (HU), Ireland (IE), Latvia (LV), Lithuania (LT), Norway (NO), Portugal (PT), Romania (RO), Serbia (RS), Slovakia (SK), Slovenia (SI), Spain (ES), Sweden (SE) and Switzerland (CH). Together, these countries have a forest area of 145 million ha, a growing stock of 22,600 million m³ and fellings of 462 million m³ compared to an increment of 636 million m³ (FOREST EUROPE 2015), which, however, are not harmonised figures. Numerous features such as sampling grids, plot configurations, inventory cycles, sample tree selection methods, applied thresholds and the models used for volume estimation describe the methods of European NFIs (Tomppo et al. 2010a; Vidal et al. 2016a). An overview about the NFI sampling methods relevant for growing stock estimation is given in the Appendix Table 7. In total, the implementation of stem volume harmonisation is based on the sample tree data collected at approximately 390,000 NFI plot locations. In most cases, the plot design for sample tree selection are concentric circular plots and less frequently angle count samples or singular circular plots. In recent years, many NFIs have augmented their field data collection by integrating specific assessments about small trees (0.0 cm < dbh < dbh-threshold). Usually, these assessments are stem counts by species and dbh-classes on additional small and often circular plots. In several instances, also height assessments are made for small trees.

2.1.2 NFI features subject to harmonisation

According to McRoberts et al. (2010), harmonisation seeks to maintain the framework of existing NFI methods. NFI features such as sampling designs and plot configurations often serve specific purposes, accommodate the unique forest conditions at country-level and thus justify their maintenance (McRoberts et al. 2010). A distinction of NFI features into ones that should be subject to the application of harmonisation measures and ones that are not was proposed by Gschwantner et al. (2016) for increment estimation. Similarly, the harmonisation of stem volume estimates focuses on the differences between NFIs regarding:

- Country-specific dbh-thresholds
- Tree parts included in the volume predictions of sample trees
- Thresholds for stem top diameter, branch diameter and stump height

Figure 1 shows the parts of a tree as defined for European NFIs (Gschwantner et al. 2009; Lanz et al. 2010) and the thresholds values applied by the NFIs for volume estimation. The dbh-thresholds range between 0.0 (minimum height = 1.3 m) and 12.0 cm, with 0.0 cm, 5.0 cm, and 7.0 cm or 7.5 cm being the most frequent. The stem top diameter threshold is in most cases 0.0 cm, meaning that the stem top is completely included in volume estimates. NFIs that exclude the stem top usually apply
a diameter threshold value of 7.0 cm. Also the branch diameter threshold is in the majority of cases 7.0 cm when applicable. The stump height threshold is often defined rather general as “the height where the tree would be cut in felling”. Several NFIs specify the felling height more concretely as for example by 1% of the tree height.

The differences in volume predictions originate from the dependent variables of the volume models applied by the NFIs to estimate the volume of individual sample trees. The volume models differ in terms of modelling concepts (e.g. taper curves, form factor functions, direct volume prediction), function types (e.g. power functions, exponential functions, linear combinations) and required input variables (e.g. species, dbh, height). The differences between the volumes predicted by the volume models of the 21 NFIs in terms of included tree parts are summarised in Table 1. Further details about the volume models including literature references are available in Appendix Table 8.

2.2 Harmonisation approach

2.2.1 General harmonisation approach

The general harmonisation approach established for European NFIs has two basic components: common reference definitions and bridging functions to convert estimates based on country-level definitions into estimates in accordance with common reference definitions (McRoberts et al. 2010; Tomppo and Schadauer 2012; Vidal et al. 2008). Thus, a definition-based method is applied in which the deviations between country-level and commonly agreed reference definitions are assessed and adjusted by bridging functions (Fig. 2). An estimate is considered to be harmonised when it is in line with the reference definition. Because both the country-level definitions and the European reference definitions for stem volume and growing stock are described by the same specific variables with specific thresholds, the deviations between them can be clearly identified and allow for the implementation of harmonisation measures.

2.2.2 Reference definitions for harmonising stem volume estimates

Reference definitions define the target object of interest (e.g. stem volume, growing stock) for the purpose of harmonisation (Vidal et al. 2008). A set of Europe-wide and commonly agreed reference definitions was developed during COST Action E43 (2010) which includes definitions for the volume of stems and growing stock, as well as for tree parts, thresholds and tree characteristics (Gschwantner et al. 2009; Lanz et al. 2010; see Appendix Table 9). According to these reference definitions of COST Action E43 (2010), growing stock aggregates the volume above stump height including the bole...
(wood and bark) and the stem top of trees above the dbh-threshold of 0 cm (height > 1.3 m) that are living and standing or lying (Lanz et al. 2010) or only standing (Vidal et al. 2008).

Based on the already existing definitions, a more flexible scheme of reference definitions was established and agreed among the partner NFIs in the DIABOLO (2015) project. In order to fulfill different information needs, five different combinations of tree parts included in the volume predictions of individual sample trees were specified (Table 2). The dbh-threshold of 0 cm (height > 1.3 m) of COST Action E43 (2010) was retained, and only standing and living trees were included in all five reference definitions. Diameter thresholds of 7 cm for the stem top and large branches, and stump heights according to felling practices in countries were defined. The reference definitions are named “Whole stem”, “Cost Action E43”, “Control”, “Merchantable stem”, and “Merchantable stem and branches”. The definition “Cost Action E43” is identical to the reference definition of Cost Action E43 (2010), and the “Control” was introduced for result verification (Table 2).

### 2.2.3 Bridging functions for harmonising stem volume estimates

The bridging functions applied for stem volume harmonisation can be attributed to three groups of basic approaches: alternative volume models, complementary models and taper curve models (Table 3). As the NFIs differ considerably, also the bridging functions within the three groups vary in terms of model types and required variables. An overview about the bridging functions chosen and applied by the NFIs is available in Appendix Table 10. Sometimes a combination of the three basic approaches was used wherefor in these cases the bridging function considered as characteristic for the applied approach is given.

### 2.3 Implementation of stem volume harmonisation

#### 2.3.1 Components and workflow

The implementation of harmonisation measures by the individual NFIs has three basic components, the NFI data-bases, the
program codes containing the volume models and up-scaling procedures, and the bridging functions that have to be integrated into the program codes (Fig. 3). The NFI databases contain sample tree-, stand- and site-specific data collected on the plots during the different NFI campaigns. An overview about the variables assessed by NFIs is available from the National Forest Inventory reports presented by Vidal et al. (2016a).

The volume models of NFIs and also the bridging functions require mostly sample tree-specific data such as species, dbh and tree height as input for calculating stem volumes (Appendix Tables 8 and 10). The program codes contain the algorithms for calculating NFI estimates and include the volume models used by NFIs for stem volume estimation. The bridging functions were integrated in a separate set of program codes which process the NFI data. Un-harmonised and harmonised sample tree volumes were predicted and then up-scaled to obtain growing stocks according to the country-level definitions, the reference definition of Cost Action E43 (2010) and the alternative reference definitions.

The bridging functions can have different forms depending on the type of volume model used by an NFI, the kind of existing NFI data and other available data sources. The bridging functions can originate from already existing models, the re-parameterisation of available models or the development of new models. The harmonisation in the DIABOLO (2015) project was facilitated and supported by a mutual exchange of bridging functions between NFIs. Consequently, the same deviation from the reference definition could be solved by more than one bridging function and required the choice of the most reliable option. Therefore, the bridging functions underwent an examination phase before their implementation. The choice of bridging functions was guided by the aim to avoid biased volume predictions.

2.3.2 Target of implementing stem volume harmonisation

The estimation of growing stock from sample tree volumes requires additional tree characteristics to define the target object within the population of perennial woody plants (Vidal et al. 2008). According to reference definition of COST Action E43 (2010), shrub species and dead trees do not belong to growing stock and therefore were excluded from the calculations. Lying

### Table 2

| Reference definition | Tree parts $K$ included in $V_{K}$ | Species group |
|----------------------|------------------------------------|---------------|
|                      | Stump ($h_{stump} = \text{felling practices}$) | Wood | Bark |
|                      | Bole | Stem top ($d_{stem \, top} < 7 \text{ cm}$) | Branches |
| No.                  | Description | Large ($d_{branch} \geq 7 \text{ cm}$) | Small ($d_{branch} < 7 \text{ cm}$) |
| 1                    | Whole stem | x | x | x | Conifers, broadleaves |
| 2                    | Cost Action E43 | x | x | x | Conifers, broadleaves |
| 3                    | Control | x | x | | Conifers, broadleaves |
| 4                    | Merchantable stem | x | x | x | Conifers, broadleaves |
| 5                    | Merchantable stem and branches | x | x | x | Broadleaves |

### Table 3

| Approach               | Description |
|------------------------|-------------|
| Alternative model      | Refers to volume models that are additionally used by NFIs to predict other than the national stem volume estimates by including or excluding the desired tree parts. Such alternative volume models are used by NFIs to satisfy different information needs about e.g. merchantable volume, volume under- or over-bark, or tree volume including branches |
| Complementary model    | The existing set of volume models applied by an NFI is complemented by additional models to predict the volume of the individual tree parts stump, stem top and branches, or the trees below the dbh-threshold. Empirical models like allometric equations and geometric approximations can be applied. The first are developed from field measurements, the second assume geometric bodies (e.g. cone, cylinder, neiloid, paraboloid and truncates of them) and follow the idea of describing the stem shape by generic conoids (Prodan 1965) |
| Taper curve            | Taper curves describe the stem shape along the stem axis from the base point up to the stem tip and allow determining the stem diameter at any specified height (e.g. stump height), or reversely the height for a specified diameter (e.g. stem top base diameter of 7 cm). Thus, taper curve models allow for deriving the volume for the whole stem, or defined stem segments which for instance correspond to the reference definition |
living trees may also be excluded (Vidal et al. 2008; Lantz et al. 2010). Since the majority of NFIs exclude lying living trees or can filter them out subsequently, these trees were not included in the calculated growing stocks. Thus, the calculated growing stocks include living and standing trees.

2.3.3 Calculation of harmonised estimates

In order to obtain un-harmonised and harmonised volumes of the individual sample trees, each NFI applied its volume models and in addition the chosen bridging functions. The calculations referred to standing and living trees. The volume according to a country-level definition \( V_{cK} \) includes the tree parts \( K \) (Table 1) of trees ≥ dbh-threshold and is predicted for the sample trees \( i \) on the plots \( j \) of country \( c \) as function \( f_{cK}(x_c) \) of the variables \( x_c \):

\[
V_{cK}^{ij} = f_{cK}(x_c)
\]  

(1)

The volume according to a reference definition \( V_{rK} \) includes the tree parts \( K \) (Table 2) and is obtained differently depending on the applied approach of bridging functions. Approaches like taper curves or alternative volume models frequently predict \( V_{rK} \) directly for the sample trees \( i \) on the plots \( j \) as function \( f_{rK}(x_r) \) of the variables \( x_r \):

\[
V_{rK}^{ij} = f_{rK}(x_r)
\]  

(2.1)

When complementary models are used, the harmonised volume \( V_{rK} \) is usually obtained by bridging functions that predict the tree parts \( k \) individually. Volume models for individual tree parts as e.g. branches require the addition of a bridging function \( f_{rK}(x_r) \) to the country-level function \( f_{cK}(x_c) \) to include the volume of tree part \( k \)

\[
V_{rK}^{ij} = f_{rK}(x_r) + f_{cK}(x_c)
\]  

(2.2)

or the subtraction of a bridging function \( f_{rK}(x_r) \) from \( f_{cK}(x_c) \) to exclude the volume of tree part \( k \):

\[
V_{rK}^{ij} = f_{cK}(x_c) - f_{rK}(x_r)
\]  

(2.3)

Complementary models that are volume expansion factors require the multiplication of the country-level function \( f_{cK}(x_c) \) by the bridging function \( f_{rK}(x_r) \) to include a particular tree part \( k \)

\[
V_{rK}^{ij} = f_{cK}(x_c) \times f_{rK}(x_r)
\]  

(2.4)

or division of \( f_{cK}(x_c) \) by the bridging function \( f_{rK}(x_r) \) to reduce the volume by tree part \( k \)

\[
V_{rK}^{ij} = \frac{f_{cK}(x_c)}{f_{rK}(x_r)}
\]  

(2.5)

Complementary models that describe the ratio of individual tree parts (e.g. stump in relation to the whole stem) require the subtraction of the bridging function \( f_{rK}(x_r) \) from 1 and subsequent multiplication with \( f_{cK}(x_c) \) to exclude a particular tree part \( k \)
\[ V_r^i = f_c(x_r) * (1 - f_r(x_r)) \]  
\( \text{(2.6)} \)

or the subsequent division of \( f_c(x_r) \) to include a tree part \( k \)

\[ V_r^K = \frac{f_c(x_r)}{(1 - f_r(x_r))} \]  
\( \text{(2.7)} \)

NFIs that exclude small trees with \( 0 < \text{dbh} < \text{dbh-threshold} \) additionally apply a complementary bridging function \( f_{r_{small}} \) to estimate the stem volume \( V_r \) including the tree parts \( K \) of the small trees \( i_{small} \) on the plots \( j \) in order to conform with the reference definition:

\[ V_r^{i_{small},j} = f_{r_{small},k}(x_r) \]  
\( \text{(2.8)} \)

After applying the bridging functions, the harmonised and un-harmonised sample tree volumes entered the country-specific up-scaling procedures of growing stock estimation. The volumes of the individual sample trees are converted to values per hectare by applying the respective representation factor \( b_f \) for the sample tree \( i \) and are aggregated for the sample plots \( j \). For the country-level definition, the sample tree volumes per hectare represented by the sample plots \( j \) is obtained by

\[ V_c^K/\text{ha} = \sum_{i=1}^{n} V_r^i/\text{ha} * b_f_i \]  
\( \text{(3)} \)

The sample tree volume per hectare according to the reference definition is calculated as the sum of trees \( \geq \text{dbh-threshold} \) and trees \( < \text{dbh-threshold} \) for the sample plot \( j \) as:

\[ V_r^i/\text{ha} = \sum_{i=1}^{n} V_r^i/\text{ha} + \sum_{i_{small}=1}^{n_{small}} V_r^{i_{small},j} * b_f_{i_{small}} \]  
\( \text{(4)} \)

The country-level totals of growing stock are calculated by aggregating the sample tree volumes per hectare and plot, dividing by the number of sample plots \( n_j \), and multiplying this mean volume per hectare with the area of the forest category relevant for growing stock \( F_{gs} \). If the sampling intensity within a country is not constant, stratum-wise weighing factors need to be added in Eqs. (5) and (6).

\[ V_c^K = \frac{\sum_{j=1}^{n} V_c^K/\text{ha}}{n_j} * F_{gs} \]  
\( \text{(5)} \)

\[ V_r^K = \frac{\sum_{j=1}^{n} V_r^K/\text{ha}}{n_j} * F_{gs} \]  
\( \text{(6)} \)

The up-scaled growing stocks according to the country-level definition \( V_c^K \) and the reference definitions \( V_r^K \) (see Tables 1 and 2) were used for further calculations to obtain the difference compared to the reference definition of Cost Action E43 (2010), the percentage of the merchantable and non-merchantable stem part, and the volume share of merchantable branches:

\[ \text{Difference(\%)} = \frac{V_c^K - V_r^K = 2}{V_r^K = 2} * 100 \]  
\( \text{(7.1)} \)

\[ \text{Merchantable(\%)} = \frac{V_r^K = 4}{V_r^K = 1} * 100 \]  
\( \text{(7.2)} \)

\[ \text{Non-merchantable(\%)} = \frac{V_r^K = 1 - V_r^K = 4}{V_r^K = 1} * 100 \]  
\( \text{(7.3)} \)

\[ \text{Branches(\%)} = \frac{V_r^K = 5 - V_r^K = 4}{V_r^K = 5} * 100 \]  
\( \text{(7.4)} \)

where \( V_c^K \) is the un-harmonised country-level growing stock, \( V_r^K = 1 \) is the growing stock including the whole stem, \( V_r^K = 2 \) is the growing stock according to the reference definition of Cost Action E43 (2010), \( V_r^K = 4 \) is the growing stock including the merchantable stem part above stump up to the stem top diameter of 7 cm, \( V_r^K = 5 \) is the broadleaved growing stock including the merchantable stem part, and \( V_r^K = 4 \) including the merchantable stem and branches (see Table 2). The non-merchantable stem part was further differentiated into the stump and stem top. For \( V_r^K = 1 \), the percentage of trees below the dbh-threshold were calculated to estimate the contribution of this fraction.

### 3 Results

#### 3.1 Comparison with the Cost Action E43 reference definition

The growing stocks according to the country-level definition and according to the Cost Action E43 (2010) reference definition are presented in Table 4 and reveal differences in the range from −8 to +32%. The magnitude of the differences depends on the kind of deviations between the country-level and the reference definition as subsequently described. The growing stocks of two NFIs (Finland, Sweden) correspond to the reference definition of Cost Action E43 (2010). The growing stocks of Austria, Latvia and Norway deviate only regarding the dbh-threshold and Estonia concerning the stump. In all other cases, the difference is the result of several partial deviations. Only positive deviations from the reference definition add up for the Danish NFI (stump, large branches), and only negative deviations for Belgium (dbh-threshold,
The growing stocks of broadleaves for merchantable stem volume and merchantable stem and branch volume are given in Table 6. Branches contributed 3–21% to the merchantable growing stock of broadleaves. The Nordic and Baltic countries (Norway, Sweden, Latvia, and Lithuania) showed a clearly lower percentage of branches.

### 4 Discussion

#### 4.1 Implementation of stem volume harmonisation

The presented harmonisation of stem volume estimates was implemented on a large-scale by 21 European NFIs. It is the first evaluation of the harmonisation efforts and the consequences of deviations, including the breakdown into the individual causes of differences. As a basic feature, the applied harmonisation approach maintained the existing sets of volume models of NFIs and complemented them by bridging functions to account for the deviations from the reference definitions. The mathematical forms of the volume models are power functions, exponential functions or linear combinations that describe the stem taper and the form factor, or directly predict the stem volume. Usually the volume models of NFIs have been developed from quantitatively and qualitatively representative data sets collected in laborious field work campaigns by destructive sampling which are described in many of the references in Appendix Table 8. The volume models of NFIs were elaborated, tested and validated under the respective conditions at country level and can be expected to give reliable predictions for the individual countries. Models tailored to address national circumstances are required for higher order methods in international reporting and provide greater certainty than the lower tier methods which use less detailed data and less advanced estimation procedures (IPCC 2006).

Depending on the respective situation regarding available data sources and implemented volume models, different approaches of bridging functions were applied by the NFIs. Among the presented groups of bridging functions, alternative volume models and taper curves are usually well-established in the respective NFIs and have been used and validated in earlier applications. Partly, this applies also to complementary models. However, several complementary models have been newly developed or were transferred from one NFI to another NFI with similar forest conditions. For the reason of such initial applications, the bridging functions were examined by the NFIs before integration into the estimation procedures to avoid biased volume predictions and to choose the most appropriate model among available options. The model examination includes comparisons with an independent data set, comparison with other models or expert knowledge if appropriate data are absent. According to Ståhl et al. (2012), the uncertainty of harmonised estimates depends on the harmonisation method applied. The different approaches of bridging functions applied in the presented work have their own specifics regarding the error of predicted sample tree volumes.
volumes. Taper curve or alternative volume approaches can be supposed to have similar prediction errors at individual tree level for the un-harmonised and harmonised stem volume estimates. Because the original volume model and the bridging function are based on the same data set, no additional error sources are incurred by these approaches. Combining the existing country-level volume models with complementary models derived from other data sets can cause additivity issues for the volume predictions at sample tree level. Although the examination of bridging functions minimised such biases in the volume predictions, these effects cannot be completely excluded especially for sample trees outside the data range of model parameterisation.

The bridging functions applied by the 21 NFIs solved all major and most minor deviations from the growing stock reference definitions. In some cases, minor deviations had to be accepted due to limits in the available data and models. For example, the stem volume below the dbh-threshold was not always differentiated into the merchantable and non-merchantable parts (France, Germany, Hungary, Portugal, Slovakia, Spain), the volume of branches was not calculated for two countries (Finland, Estonia), stem top or branch diameter thresholds other than 7 cm were applied (Portugal, Spain, Estonia), recently died trees were not excluded from growing stock (Germany, Serbia), lying living trees could not be excluded from growing stock (Belgium, Denmark, Finland, Serbia, Slovenia), and shrubs were not excluded based on the species but on the dbh-threshold (Belgium). However, the harmonisation of NFIs is a process of continuous improvement of methods, data collection and data analysis (Vidal et al. 2016b). As additional data become available, the approaches for harmonising stem volume estimates can be further enhanced.

### 4.2 Comparable growing stock estimates according to five reference definitions

The development of the reference definitions for stem volumes and growing stock during COST Action E43 (2010) was motivated by the idea to have one unique definition as basis for common reporting. As the demands for forest information for international processes increase and information needs are diversifying, a more flexible scheme of reference definitions was established. The flexibilisation was motivated by several considerations regarding the volume contribution of the individual tree parts stump, stem top and large branches, and the merchantable part of growing stock.

| NFI—country | Growing stock (million m$^3$) | Difference (%) |
|-------------|-------------------------------|----------------|
|             | Country-level definition      | Reference definition of Cost Action E43 (2010) |       |
| Austria     | 1106.5                        | 1112.9         | −0.6  |
| Belgium     | 118.6                         | 126.8          | −6.5  |
| Czech Republic | 942.2                      | 1028.0         | −8.3  |
| Denmark     | 133.1                         | 110.7          | +20.2 |
| Estonia     | 476.0                         | 462.4          | +3.0  |
| Finland     | 2343.4                        | 2343.4         | 0.0   |
| France      | 2566.5                        | 2757.0         | −6.9  |
| Germany     | 3367.5                        | 3185.8         | +5.7  |
| Hungary     | 390.4                         | 352.7          | +10.7 |
| Ireland     | 97.5                          | 99.4           | −2.0  |
| Latvia      | 660.3                         | 660.9          | −0.1  |
| Lithuania   | 542.7                         | 535.0          | +1.4  |
| Norway      | 1094.4                        | 1126.3         | −2.8  |
| Portugal    | 158.1                         | 179.4          | −11.9 |
| Romania     | 2156.5                        | 1961.1         | +10.0 |
| Serbia      | 375.1                         | 284.5          | +31.9 |
| Slovakia    | 569.5                         | 608.8          | −6.4  |
| Slovenia    | 416.8                         | 403.9          | +3.2  |
| Spain       | 1001.2                        | 1088.5         | −8.0  |
| Sweden      | 3493.5                        | 3493.5         | 0.0   |
| Switzerland | 409.7                         | 408.2          | +0.4  |
Moreover, aspects related to the estimation of broadleaved growing stock should be included.

From an economic viewpoint, the potentially commercial part of the growing stock appears relevant. Denoted as percentage of merchantable stem, this part was calculated as relation between the stem segment from stump height to the top diameter of 7 cm and the whole stem from ground level up to the stem tip. The merchantable stem part was only defined by the stump height and the minimum diameter. Stem parts below the threshold of 7 cm were assigned to the stem top. Other important criteria like stem quality or length of assortments were not taken into consideration. Bosela et al. (2016) analysed the status of stem quality assessments by NFIs and found a large diversity in assessed parameters and approaches which require further harmonisation efforts to prepare comparable reporting of stem quality and merchantable assortments.

The reference definition of Cost Action E43 (2010) focuses on the stem volume and indicates an orientation towards

| NFI—country     | Growing stock (million m³) | Reference definition 1 Whole stem | Reference definition 4 Merchantable stem | Percentage of merchantable volume (%) |
|-----------------|-----------------------------|-----------------------------------|------------------------------------------|--------------------------------------|
| Austria         | 1159.7                      | 1087.0                            |                                          | 93.7                                 |
| Belgium         | 131.1                       | 124.1                             |                                          | 94.7                                 |
| Czech Republic  | 1050.2                      | 1008.7                            |                                          | 96.0                                 |
| Denmark         | 113.0                       | 108.6                             |                                          | 96.1                                 |
| Estonia         | 476.0                       | 459.0                             |                                          | 96.4                                 |
| Finland         | 2449.3                      | 2140.7                            |                                          | 87.4                                 |
| France          | 2820.7                      | 2510.4                            |                                          | 89.0                                 |
| Germany         | 3254.1                      | 3114.9                            |                                          | 95.7                                 |
| Hungary         | 363.1                       | 342.1                             |                                          | 94.2                                 |
| Ireland         | 103.0                       | 93.2                              |                                          | 90.5                                 |
| Latvia          | 680.7                       | 632.3                             |                                          | 92.9                                 |
| Lithuania       | 544.0                       | 515.3                             |                                          | 94.7                                 |
| Norway          | 1152.0                      | 1030.5                            |                                          | 89.5                                 |
| Portugal        | 188.2                       | 167.5                             |                                          | 89.0                                 |
| Romania         | 2038.1                      | 1949.9                            |                                          | 95.7                                 |
| Serbia          | 305.7                       | 272.3                             |                                          | 89.1                                 |
| Slovakia        | 630.7                       | 596.3                             |                                          | 94.5                                 |
| Slovenia        | 424.0                       | 395.1                             |                                          | 93.2                                 |
| Spain           | 1129.1                      | 1007.0                            |                                          | 89.2                                 |
| Sweden          | 3555.1                      | 3427.5                            |                                          | 96.4                                 |
| Switzerland     | 422.4                       | 400.5                             |                                          | 94.8                                 |

Fig. 4 The percentages of non-merchantable stem differentiated into stump, stem top and a not differentiated part.
Coniferous trees which usually have a continuous, monopodial stem from the ground until the stem top. For several broadleaved tree species, this concept has limited applicability. Countries with a larger share of broadleaves often include large branches in the growing stock because their wood can be used for similar purposes like stems. Therefore, the percentage of large branches in merchantable tree volume was calculated for broadleaves to evaluate their contribution to growing stock. To correspond with estimates of above-ground biomass, also the volume of small branches would be of interest. Due to the lack of volume models and data, the volume estimation of small branches could not be integrated in this harmonisation work.

4.3 Comparisons between the growing stock results

The implementation of stem volume harmonisation by 21 European NFIs has evidenced considerable differences between country-level and harmonised growing stocks. Differences between the country-level growing stocks and the common reference definition of Cost Action E43 (2010) were in the range of −8 to +32%. Differences of this magnitude indicate the importance of harmonisation when volume estimates are collated from different countries in international statistics (e.g. FAO 2015; FOREST EUROPE 2015). Such unharmonised information can lead to erroneous conclusions in policy and decision-making processes regarding e.g. wood resource availability or forest carbon sequestration.

Considering the individual deviations from the growing stock reference definition, branches have the largest potential to cause a lack in comparability, followed by small stems and stem tops, and concluded by trees below the dbh-threshold. All deviations can contribute relevant amounts of volume and require evaluation when aiming at harmonised volume estimation. According to the presented results, large branches contribute between 3 and 21% of the merchantable volume of broadleaves. For most NFIs, the share of large branches was in the range of 10 to 15%. The non-merchantable stem parts consist of stumps and stem tops and...
together accounted for 4 to 13% of the whole stem volume. Stumps contributed between 2 and 7% and stem tops accounted for 1 to 9% of the stem volume. The trees below the dbh-threshold represent up to 6% of stem volume. The volume shares generally correspond to the figures of other studies (e.g. Cienciala et al. 2008; Hladnik and Kobal 2012; Kuliešis and Kulbokas 2009; Mantau et al. 2016) but also depend on the respective forest conditions in the countries.

The results from the 21 NFIs generally represent a broad geographical range within Europe and reflect the differences in tree species composition, tree size distribution and management practices. The percentage of branch volume in broadleaved growing stock differs between Northern Europe and the Baltic region on the one hand, and Western, Southern, Central and Eastern Europe on the other. The largest values are found in Ireland (19%) and Serbia (21%) and are due to tree species like beech and oak, a large proportion in larger size-classes, and open-grown trees (Banković et al. 2009; Forest Service 2013). Birch and alder have finer branches than beech and oak and explain the small share of large branches in many northern European countries (3 to 5%) where these species are the predominant broadleaves. Additionally, the forests in northern countries have a higher proportion of trees in the smaller size-classes which also contribute to a low share of large branches. A large proportion in the smaller size-classes also cause lower percentages of the merchantable stem part. The share of stem top volume thus was higher in Southern, Northern and Western European countries. The influence of the size-class and tree species on the volume share of individual tree parts is illustrated by an example from Belgium in Fig. 6. While large branches contribute a considerable amount of volume for beech, Norway spruce has a negligible amount of large branches. Large and small branches together constitute a much higher volume proportion for beech compared to spruce. Note also that the share of stem top in the lowest size-class for Norway spruce is lower than for beech. The share of stumps does not change very much across size-classes. The tree species and size class distribution at country-level have a considerable influence on the magnitude of the individual deviations from the reference definitions.

5 Conclusions

The accomplished harmonisation of stem volume estimates essentially contributes to the NFI harmonisation process in Europe. For the first time, comparable growing stocks are available on a large-scale for 21 European NFIs, and the discrepancy between un-harmonised country-level estimates was quantified. The results clearly show the importance of harmonisation for comparable NFI reporting in international statistics. As input for scenario modelling at European level (e.g. Barreiro et al. 2017; Sallnäs et al. 2015), harmonised stem volume estimates are equally important. The implemented stem volume harmonisation allows for estimating various growing stocks as e.g. the whole stem volume, the merchantable part and according to the Cost Action E43 (2010) reference definition, and thus enhanced the flexibility of NFIs in responding to different information needs. The common European NFI estimator (Lanz 2012) was recently developed further under the DIABOLO (2015) project and utilises the harmonised stem volumes to conduct further analyses for various information needs. In connection with the ongoing efforts to harmonise the forest area available for wood supply (Alberdi et al. 2016), the presented work provides the basis for future studies towards harmonised information on wood resources and forest ecosystems of the ENFIN (2018) group for supporting strategic decisions in related policy processes.

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Data availability  The implementation of stem volume harmonisation was conducted by the NFIs themselves. No common data set was compiled and therefore cannot be made available. The value of the manuscript is rather the presentation of the implementation and the approaches than the data sources.

Compliance with ethical standards

Conflict of interest  The authors declare that they have no conflicts of interest.

Appendix

Table 7  Overview about the sampling methods applied by the 21 NFIs

| Country        | NFI cycle used (years) | Grid size (km × km) | Stratification | Clustering of plots                  | Plot design                                      | Small tree sampling                          | Plot number |
|----------------|------------------------|---------------------|----------------|--------------------------------------|-------------------------------------------------|---------------------------------------------|-------------|
| Austria        | 2007–2009              | 3.9 × 3.9           | No             | Quadratic cluster with four plots    | Angle count sampling and circular plots          | 1 per cluster                              | 9905        |
|                |                        |                     |                |                                      | Concentric circular plots                       | Stem count, 2 dbh-classes, species groups    |             |
| Belgium        | 1994–2008              | 1.0 × 0.5           | No             | Single plots                         | Concentric circular plots                       | 4 per plot                                 | 9590        |
| Czech Republic | 2011–2015              | 2.0 × 2.0           | No             | Duplex clusters and single plots     | Concentric circular plots                       | 2 per plot                                 | 14,521      |
| Denmark        | 2012–2016              | 2.0 × 2.0           | No             | Quadratic cluster with four plots    | Concentric circular plots                       | 1 per plot                                 | 6960        |
| Estonia        | 2009–2013              | 5.0 × 5.0           | No             | Quadratic clusters with eight volume plots | Concentric circular plots                       | 1 per plot                                 | 11,200      |
| Finland        | 2009–2013              | 3.0 × 3.0 to 20.0 × 20.0 | Yes      | Cluster shape and plot number depending on regions | Concentric circular plots                       | 1 per plot, Measurement, species,dbh         | 53,601      |
| France         | 2009–2013              | 4.5 × 4.5 to 18.0 × 18.0 | Yes      | Single plots                         | Concentric circular plots                       | 30% of year 2010, Stem count and measurement, 2 dbh-classes, species, mean height, height | 33,004      |
| Germany        | 2001–2002              | 2.0 × 2.0 to 4.0 × 4.0 | Yes      | Quadratic cluster with four plots    | Angle count sampling and circular plots          | 1 per plot, Stem count, 3 dbh-classes         | 57,053      |
| Hungary        | 2010–2014              | 4.0 × 4.0           | No             | Quadratic cluster with four plots    | Concentric circular plots                       | 1 per plot, Stem count, 2 height-classes, species, mean diameter at half mean height | 5355        |
| Ireland        | 2009–2012              | 2.0 × 2.0           | No             | Single plots                         | Concentric circular plots                       | 1 per plot, Stem count, species, height,dbh   | 1633        |
| Latvia         | 2009–2013              | 4.0 × 4.0           | No             | Quadratic cluster with four plots    | Concentric circular plots, rectangular plot    | 1 per plot, Stem count, species, mean diameter at half mean height | 8721        |
| Lithuania      | 2010–2014              | 2.0 × 2.0 to 4.0 × 4.0 | Yes      | Quadratic cluster with four plots    | Concentric circular plots, rectangular plot    | 1 per plot, Stem count, 2 height-classes, mean height, mean dbh | 5259        |
| Norway         | 2010–2014              | 3.0 × 3.0, 3.0 × 9.0, 9.0 × 9.0 | Yes      | Single plots                         | Circular plots                                  | 4 per plot, Stem count, 2 dbh-classes         | 12,662      |
| Portugal       | 2005–2006              | 2.0 × 2.0           | No             | Single plots                         | Circular plot                                    | 5 per plot, Stem count, 2 dbh-classes, mean height | 5446        |
| Romania        | 2008–2012              | 2.0 × 2.0 and 4.0 × 4.0 | Yes      | Quadratic cluster with four plots    | Concentric circular plots                       | 261 plots, Stem count, species               | 21,711      |
| Serbia         | 2004–2006              | 4.0 × 4.0           | No             | Quadratic cluster with four plots    | Concentric circular plots                       | 1 per plot, Stem count, species              | 5631        |
Table 7 (continued)

| Country—NFI | NFI cycle used (years) | Grid size (km × km) | Stratification | Clustering of plots | Plot design | Small tree sampling | Plot number |
|-------------|------------------------|---------------------|----------------|---------------------|------------|---------------------|------------|
| Slovakia    | 2005–2006              | 4.0 × 4.0           | No             | Single plots        | Concentric circular plots | 1 per plot Stem count, 7 dbh-classes, species, mean height | 1419       |
| Slovenia    | 2012                   | 4.0 × 4.0           | No             | Single plots        | Concentric circular plots | 1 per plot Measurement, dbh, h | 760        |
| Spain       | 1997–2007              | 1.0 × 1.0           | Yes            | Single plots        | Concentric circular plots | 1 per plot Stem count, 2 dbh-classes, species, frequency classes, mean height | 91,922     |
| Sweden      | 2011–2015              | 3.0 × 3.0 to 20.0 × 20.0 | Yes             | Quadratic or rectangular clusters with 4 to 12 plots | Concentric circular plots | 2 per plot Stem count, 2 dbh-classes, species, dbh, h, height-classes | 31,602     |
| Switzerland | 2009–2013              | 1.4 × 1.4           | No             | Single plots        | Concentric circular plots | 1 per plot Stem count, 12 dbh-classes, species | 3695       |

Table 8 The volume models applied by the 21 European NFIs. $V_{cK}$ tree volume $V$ according to the definition of country $c$ and including the mentioned tree parts $K$, age tree age, $cbh$ circumference at breast height, $dbh$ diameter at breast height, $dbh_{dom}$ dominant dbh, $d_{7}$ quadratic mean diameter, $d_{30}$ upper diameter in 3/10 of the height, $h_{dom}$ dominant height, $h_{crown}$ height to the crown basis, $h_{root}$ root height, $h_{stem}$ stem height, $h_{tree}$ tree height, $h_{life}$ life tree height, $h_{social}$ social position, $h_{social}$ social rank within the stand, species tree species, tree shape classes of tree form

| Country—NFI | Volume model | Remark | Reference |
|-------------|--------------|--------|-----------|
| Austria     | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, dbh, h, } d_{30})$ | Conifers | Braun (1969); Pollanschütz (1974); Schierer (1988) |
| Belgium     | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, cbh, h})$ | Broadleaves | Dagnelie et al. (2013) |
| Czech Republic | $V_{cK} = \text{bole (wood + bark)} = f_{cK} (\text{species, cbh, } h_{dom})$ | Conifers | Lesprojekt (1952) |
| Denmark     | $V_{cK} = \text{bole (wood + bark) + large branches} = f_{cK} (\text{species, dbh, h, d_{30}})$ | Broadleaves | Madsen (1985); Madsen (1987); Madsen and Heusser (1993); Tarp-Johansen et al. (1997) |
| Estonia     | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, dbh, h})$ | Conifers | MKJ (2009) |
| Finland     | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, dbh, h, d_{30}})$ | Broadleaves | Laasasenaho (1976, 1982) |
| France      | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, cbh, h})$ | Conifers | Moneau and Hervé (2010) |
| Germany     | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, dbh, h, d_{30}})$ | Broadleaves | Kublin (2003) |
| Hungary     | $V_{cK} = \text{bole (wood + bark) + large branches} = f_{cK} (\text{species, dbh, h, d_{30}})$ | Conifers | Sopp and Kolozs (2000) |
| Ireland     | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, dbh, h})$ | Broadleaves | Riemer et al. (1995) |
| Latvia      | $V_{cK} = \text{bole (wood + bark) + large branches} = f_{cK} (\text{species, dbh, h})$ | Conifers | Liepa (1996) |
| Lithuania   | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, dbh, h})$ | Broadleaves | Grigilaitienė and Garbinčius (1972); Kuliešis and Gudas (1989); Kuliešis and Klevišius (1976) |
| Norway      | $V_{cK} = \text{bole (wood + bark) + stem top} = f_{cK} (\text{species, dbh, h})$ | Acacia sp., Castanea sativa, Eucalyptus globulus, Pinus pinaster, Pinus pinea, other conifers | Carvalho (2000); Patricio (2006); Paulo and Tomé (2006); Tomé et al. (2007a, b) |
### Table 8  (continued)

| Country—NFI | Volume model | Remark | Reference |
|-------------|--------------|--------|-----------|
| Romania     |\[ V_cK = \text{stump} + \text{bole (wood + bark)} + \text{large branches} = f_cK (\text{species}, \text{dbh}, h) \] | Other oaks, other broadleaves \( Quercus \) suber \( Quercus ilex \) s.l. | Giurgiu (1974) |
| Serbia      |\[ V_cK = \text{stump} + \text{bole (wood + bark)} + \text{large branches} = f_cK (\text{species}, \text{dbh}, h) \] | | Pantić (1997a, b) Petrás and Pajtík (1991) Čokl (1957) ICONA (1990) |
| Slovakia    |\[ V_cK = \text{bole (wood + bark)} + \text{large branches} = f_cK (\text{species}, \text{dbh}, h) \] | | Andersen (1954); Braastad (1967); Eriksson (1973); Hagberg and Matérn (1975); Näslund and Hagberg (1950) |
| Spain       |\[ V_cK = \text{bole (wood + bark)} + \text{large branches} = f_cK (\text{species}, \text{dbh}, h, \text{tree shape}, \text{region}) \] | Abies alpinosa, Picea abies, Pinus sylvestris, Larix sp. | |
| Switzerland |\[ V_cK = \text{stump} + \text{bole (wood + bark)} + \text{stem top} = f_cK (\text{species}, \text{dbh}, h, d7) \] | Volume function | Kaufmann (2001) |
|             |\[ V_cK = \text{stump} + \text{bole (wood + bark)} + \text{stem top} = f_cK (\text{species}, \text{dbh}, h, \text{dbhdom}, \text{bifurcation}, \text{social position}, \text{elevation}, \text{site quality}) \] | Tariff function | |

### Table 9  Definitions for common reporting of European NFIs

| Term                          | Definition |
|-------------------------------|------------|
| **Volumes**                   |            |
| Growing stock                 | Growing stock is the above-ground volume of living and standing stems above stump over a specified area. Included is the stem volume from the stump height up to and including the stem top and the bark. Branches are excluded |
| Volume of living stems above stump | The volume of living stems above stump is the aggregated above-ground volume of all living and standing stems, over a specified land area. Included are over-bark stem volumes—from the stump height to and including the stem top—of living stems with a diameter at breast height of more than 0 cm (height of more than 1.30 m). Branches are excluded |
| **Tree characteristics**     |            |
| Living tree                   | A living tree is a tree having a stem with an active or a dormant cambium |
| Lying tree                    | A lying tree is a tree whose main stem is in the majority of its length lying on the ground |
| **Tree parts**                |            |
| Large branches                | The large branches of a tree are the portion of the above-ground lateral parts with a diameter of more than or equal to the defined diameter threshold |
| Small branches                | The small branches of a tree are the portion of the above-ground lateral parts with a diameter of less than the defined diameter threshold |
| Stem                          | The stem of a tree is the above-ground part of the main (off) shoot with apical dominance |
| Stem top                      | The stem top of a tree is the topmost part of the stem from an over-bark base-diameter of the defined diameter threshold to the stem tip |
| Bole                          | The bole of a tree is the above-ground part of the stem between stump and the stem top |
| Stump                         | The stump of a tree is the above-ground base part of the stem which would remain after a tree was cut under normal felling practices |
| Bark                          | The bark of a tree includes all tissues of the main stem, lateral parts and below-ground parts between the xylem and the epidermis of the phellem |

From Gschwantner et al. (2009) and Lanz et al. (2010)
| NFI—country | Bridging function | Volume model | Reference/origin |
|-------------|-------------------|-------------|-----------------|
| Austria     | Tree part         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Braun (1969); Pollanschütz (1974), reparameterisation |
|             | Stump             | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Newly developed |
|             | Alternative       | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Newly developed |
|             | Empirical         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Newly developed |
| Stem top    | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Newly developed |
| Branches    | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Newly developed |
|             | Empirical         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Newly developed |
|            | dbh-threshold     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ | Newly developed |
| Belgium     | Tree part         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Stump             | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Taper curve       | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Stem top    | Taper curve       | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Branches    | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|            | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|            | Geometric         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|            | dbh-threshold     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Czech       | Tree part         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Republic    | Stump             | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Empirical         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Stem top    | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Branches    | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Bark        | Alternative       | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|            | Empirical         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|            | dbh-threshold     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Denmark     | Tree part         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Stump             | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Empirical         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Stem top    | Taper curve       | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Branches    | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Estonia     | Tree part         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Stump             | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Taper curve       | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Branches    | not calculated    | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Finland     | Tree part         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Stump             | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Taper curve       | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Branches    | not calculated    | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| France      | Tree part         | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Stump             | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
|             | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Stem top    | Complementary     | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| Branches    | not calculated    | $V_{K}=\text{stem}+\text{bole}+\text{stem}$ |戗新developed |
| NFI-country | Bridging function | Approach | Reference/origin |
|-------------|-------------------|----------|------------------|
|            |                   | Branches | dbh-threshold     | C. Deleuze, personal communication, dataset (EMERGE) | Newly developed |
|            |                   | Alternative | Complementary Geometric, empirical |                      |                  |
| Germany    | Tree part         | Stump    | Primer et al. (1995), Czech Republic |                      |                  |
|            |                   | Stem top  | Newly developed, Austria |                      |                  |
|            |                   | Branches  | Kaufmann (2001), Switzerland |                      |                  |
| Hungary    | dbh-threshold     | Tree part | Newly developed, Austria |                      |                  |
|            |                   | Stump    | Hungary |                      |                  |
|            |                   | Stem top  | Newly developed, Austria |                      |                  |
| Ireland    | dbh-threshold     | Tree part | Riemer et al. (1995) |                      |                  |
|            |                   | Stump    | Riemer et al. (1995) |                      |                  |
|            |                   | Stem top  | Gschwantner and Schadauer (2006), re-parameterisation, Austria |                      |                  |
| Latvia     | Tree part         | Stump    | Ozolins (2002), Newly developed |                      |                  |
|            |                   | Stem top  | Newly developed |                      |                  |
| Lithuania  | dbh-threshold     | Tree part | Dagnic et al. (2013), Belgium |                      |                  |
|            |                   | Stump    | Latvia |                      |                  |
|            |                   | Stem top  | Kulies and Kulbokas (2009) |                      |                  |
|            |                   | Branches  | Kulies and Kulbokas (2009) |                      |                  |
| Norway     | dbh-threshold     | Tree part | Newly developed |                      |                  |
|            |                   | Stump    | Norway |                      |                  |
|            |                   | Stem top  | Spruce and pine; Vestjordet (1967), Birch; newly developed, Finland |                      |                  |
|            |                   | Branches  | Dagnic et al. (2013), Belgium |                      |                  |
| Portugal   | dbh-threshold     | Tree part | Riemer et al. (1995), Ireland |                      |                  |
|            |                   | Stump    | Portugal |                      |                  |
|            |                   | Stem top  | IFN 2 (1986–1995), Spain |                      |                  |
|            |                   | Branches  | Only cork oak: newly developed |                      |                  |
|            |                   | Bark     | AFN (2010), cork oak: newly developed |                      |                  |
|            |                   | Complementary Empirical | Portugal |                      |                  |
| Romania    | Tree part         | Stump    | Newly developed, Austria |                      |                  |
|            |                   | Stem top  | Newly developed, Austria |                      |                  |
|            |                   | Branches  | Parez et al. (1990); Gschwantner and Schadauer (2006), re-parameterisation, Austria |                      |                  |
| Serbia     | dbh-threshold     | Tree part | Romania |                      |                  |
|            |                   | Stump    | Newly developed, Austria |                      |                  |
|            |                   | Stem top  | Newly developed, Austria |                      |                  |
| NFI—country | Bridging function | Volume model | Reference/origin |
|-------------|-------------------|--------------|-----------------|
| **Approach** |                  |              |                 |
| Branches    | Complementary     | Empirical     |                 |
|            |                   | $V_k = \text{large branches} = f_{r_k}(\text{species,dbh})$ |                 |
| **Slovenia**| dbh-threshold     | Tree part     |                 |
| Stump       | Complementary     | Geometric     |                 |
|            |                   | $V_k = \text{stem} = f_{r_k}(\text{dbh,h})$ |                 |
|            | Alternative       | Empirical     |                 |
| Stem top    |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, slope})$ |                 |
| Branches    | Alternative       | Empirical     |                 |
|            |                   | $V_k = \text{bole} + \text{large branches} = f_{r_k}(\text{dbh, h})$ |                 |
| **Slovenia**| dbh-threshold     | Tree part     |                 |
| Stump       | Complementary     | Empirical     |                 |
|            |                   | $V_k = \text{stump} = f_{r_k}(\text{dbh, h})$ |                 |
|            | Alternative       | Empirical     |                 |
| Stem top    |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h})$ |                 |
| Branches    | Alternative       | Empirical     |                 |
| Bark        |                   | $V_k = \text{bole} + \text{large branches} = f_{r_k}(\text{dbh, h})$ |                 |
| **Spain**   | dbh-threshold     | Tree part     |                 |
| Stump       | Complementary     | Empirical     |                 |
|            |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h})$ |                 |
|            | Alternative       | Empirical     |                 |
| Stem top    |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h})$ |                 |
| Branches    | Alternative       | Empirical     |                 |
| Bark        |                   | $V_k = \text{bole} + \text{large branches} = f_{r_k}(\text{dbh, h})$ |                 |
| **Sweden** | dbh-threshold     | Tree part     |                 |
| Stump       | Complementary     | Empirical     |                 |
|            |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h})$ |                 |
|            | Alternative       | Empirical     |                 |
| Stem top    |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h})$ |                 |
| Branches    | Alternative       | Empirical     |                 |
| Bark        |                   | $V_k = \text{bole} + \text{large branches} = f_{r_k}(\text{dbh, h})$ |                 |
| **Switzerland**| dbh-threshold   | Tree part     |                 |
| Stump       | Complementary     | Empirical     |                 |
|            |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h, t})$ |                 |
|            | Alternative       | Empirical     |                 |
| Stem top    |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h, t})$ |                 |
| Branches    | Alternative       | Empirical     |                 |
| Bark        |                   | $V_k = \text{bole} + \text{large branches} = f_{r_k}(\text{dbh, h, t})$ |                 |
| **Switzerland**| dbh-threshold  | Tree part     |                 |
| Stump       | Complementary     | Empirical     |                 |
|            |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h, t})$ |                 |
|            | Alternative       | Empirical     |                 |
| Stem top    |                   | $V_k = \text{bole} + \text{stem top} = f_{r_k}(\text{dbh, h, t})$ |                 |
| Branches    | Alternative       | Empirical     |                 |
| Bark        |                   | $V_k = \text{bole} + \text{large branches} = f_{r_k}(\text{dbh, h, t})$ |                 |

Gschwantner and Schadauer (2006), re-parameterisation, Austria

Serbia

Newly developed, Austria

Petraš and Pajtík (1991)

Petraš and Pajtík (1991)

Konopka et al. (2010), re-parameterisation

Newly developed, Austria

Gschwantner and Schadauer (2006), re-parameterisation, Austria

Newly developed, Austria

Marklund (1988); Petersson and Ståhl (2006)

Newly developed, Austria

Marklund (1988); Petersson and Ståhl (2006)

Newly developed, Austria

Marklund (1988); Petersson and Ståhl (2006)

Kauffmann (2001)

Kauffmann (2001)

Kauffmann (2001)

Newly developed, Austria
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Affiliations

Thomas Gschwantner 1 · Iciar Alberdi 2 · András Balázs 3 · Sébastien Bauwens 4 · Susann Bender 5 · Dragan Borota 6 · Michal Bosela 7,8 · Olivier Bouriaud 9 · Isabel Cañellas 2 · Jánis Donis 10 · Alexandra Freudenschuß 1 · Jean-Christophe Hervé 11 · David Hladnik 12,13 · Jürgis Jansons 10 · László Kolozs 14 · Kari T. Korhonen 3 · Milos Kucera 15 · Gintaras Kulbokas 16,17 · Andrius Kuliešis 16,17 · Adrian Lanz 18 · Philippe Lejeune 4 · Torgny Lind 19 · Gheorghe Marin 9 · François Morneau 20 · Dóra Nagy 14 · Thomas Nord-Larsen 21 · Leónia Nunes 22 · Damjan Pantić 6 · Joana A. Paulo 23 · Tomas Pikula 15 · John Redmond 24 · Francisco C. Rego 22 · Thomas Riedel 5 · Laurent Saint-André 25 · Vladimír Šeben 7 · Allan Sims 26 · Mitja Skudnik 13 · György Solti 14 · Stein M. Tomter 27 · Mark Twomey 24 · Bertil Westerlund 19 · Jürgen Zell 18

1 Federal Research and Training Centre for Forests, Natural Hazards and Landscape (BFW), Seckendorff-Gudent-Weg 8, 1131 Vienna, Austria
2 Forest Research Centre of the National Institute for Agricultural and Food Research and Technology (INIA-CIFOR), Carretera de la Coruna, 28040 Madrid, Spain
3 Natural Resources Institute Finland (Luke), Latokartanonkaari 9, 00790 Helsinki, Finland
4 TERRA-Forest is Life, Gembloux Agro-Bio Tech, University of Liège, Passage de Déportés 2, 5030 Gembloux, Belgium
5 Thünen Institute of Forest Ecosystems (TI), Alfred-Möller-Straße 1, 16225 Eberswalde, Germany
6 Faculty of Forestry, University of Belgrade, Kneza Viseslava 1, 11030 Belgrade, Serbia
7 National Forest Centre (NFC), T.G. Masaryka 22, 96092 Zvolen, Slovakia
8Technical University in Zvolen, T.G. Masaryka 24, 96053 Zvolen, Slovakia
9 Forest Research and Management Institute (ICAS), Calea Bacovinei 73b, 725100 Campulung Moldovenesc, Romania
10 Latvian State Forest Research Institute “Silava” (LSFRI), Rigas str. 111, 2169 Salaspils, Latvia
11 Institut National de l’Information Géographique et Forestière (IGN), Forest Inventory laboratory, 14 rue Girardet, 54042 Nancy, France
12 Biotechnical Faculty, Department of Forestry and Renewable Forest Resources, University of Ljubljana (UL), Večna pot 83, 1000 Ljubljana, Slovenia
13 Department of Forest and Landscape Planning and Monitoring, Slovenian Forestry Institute (SFI), Večna pot 2, 1000 Ljubljana, Slovenia
14 National Food Chain Safety Office (NÉBIIH), Keleti Károly utca 24, 1024 Budapest, Hungary
15 Forest Management Institute (UHUL), Nábrezni 1326, 25001 Brandýs nad Labem, Czech Republic
16 Aleksandras Stulginskis University (ASU), Studentų str. 11, Akademija, 53361 Kauno R, Lithuania
17 Lithuanian State Forest Service (LSFS), Pramones av. 11a, 51327 Kaunas, Lithuania
18 Swiss Federal Institute for Forest, Snow and Landscape Research (WSL), Zürcherstrasse 111, 8903 Birmensdorf, Switzerland
19 Swedish University of Agricultural Sciences (SLU), Skogsmarksgränd, 901 83 Umeå, Sweden
20 Institut National de l’Information Géographique et Forestière (IGN), Forest Inventory service, Château des Barres, 45290 Nogent-sur-Vernisson, France
21 University of Copenhagen (UCPH), Rolighedsvej 23, 1958 Frederiksberg C, Denmark
22 Centre for Applied Ecology “Professor Baeta Neves” (CEABN), InBio, School of Agriculture, University of Lisbon, Tapada da Ajuda, 1349-017 Lisbon, Portugal
23 Forest Research Centre, School of Agriculture, University of Lisbon, Tapada da Ajuda, 1349-017 Lisbon, Portugal
24 Forest Service (FS), Department of Agriculture, Food and the Marine, Kildare Street – Agriculture House, Dublin 2, Ireland
25 Institut National de la Recherche Agronomique (INRA), Rue d’Amance, 54280 Champenoux, France
26 Estonian Environment Agency (ESTEA), Tallinn, Estonia
27 Norwegian Institute of Bioeconomy Research (NIBIO), Hogskeleveien 8, 1433 Ás, Norway