

This document is a postprint version of an article published in Science of the Total Environment © Elsevier after peer review. To access the final edited and published work see https://doi.org/10.1016/j.scitotenv.2017.10.243

Modelling Ecotoxicity Impacts in vineyard

production: Addressing Spatial Differentiation for

3 Copper Fungicides

5

12

- 4 Nancy Peña^{a,b*}, Assumpció Antón^a, Andreas Kamilaris^a, Peter Fantke^c
- 6 aInstitute for Food and Agricultural Research and Technology (IRTA), Torre Marimon, E-08140
- 7 Caldes de Montbui, Barcelona, Spain.
- 8 bInstitute of Environmental Science and Technology (ICTA), Universitat Autónoma de
- 9 Barcelona (UAB), E-08193 Bellaterra, Barcelona, Spain.
- 10 ^cQuantitative Sustainability Assessment Division, Department of Management Engineering,
- 11 Technical University of Denmark, Bygningstorvet 116, 2800 Kgs. Lyngby, Denmark
- 13 **Corresponding author:** Nancy Peña
- *e-mail: nancy.pena@irta.cat; phone: +34 934 674 040 ext. 1203
- 15 Complete corresponding address:
- 16 Institute for Food and Agricultural Research and Technology-IRTA
- 17 Torre Marimon, ctra. C-59, Km 12.1 E-08140 Caldes de Montbui, Barcelona, Spain.

ABSTRACT

- 20 Application of plant protection products (PPP) is a fundamental practice for viticulture. Life Cycle 21 Assessment (LCA) has proved to be a useful tool to assess the environmental performance of 22 agricultural production, where including toxicity-related impacts for PPP use is still associated 23 with methodological limitations, especially for inorganic (i.e. metal-based) pesticides. Downy 24 mildew is one of the most severe diseases for vineyard production. For disease control, copper-25 based fungicides are the most effective and used PPP in both conventional and organic viticulture. 26 This study aims to improve the toxicity-related characterization of copper-based fungicides (Cu) 27 for LCA studies. Potential freshwater ecotoxicity impacts of 12 active ingredients used to control 28 downy mildew in European vineyards were quantified and compared. Soil ecotoxicity impacts 29 were calculated for specific soil chemistries and textures. To introduce spatial differentiation for 30 Cu in freshwater and soil ecotoxicity characterization, we used 7 European water archetypes and 31 a set of 15034 non-calcareous vineyard soils for 4 agricultural scenarios. Cu ranked as the most 32 impacting substance for potential freshwater ecotoxicity among the 12 studied active ingredients. 33 With the inclusion of spatial differentiation, Cu toxicity potentials vary 3 orders of magnitude, 34 making variation according to water archetypes potentially relevant. In the case of non-calcareous 35 soils ecotoxicity characterization, the variability of Cu impacts in different receiving environments 36 is about 2 orders of magnitude. Our results show that Cu potential toxicity depends mainly on its 37 capacity to interact with the emission site, and the dynamics of this interaction (speciation). These 38 results represent a better approximation to understand Cu potential toxicity impact profiles, 39 assisting decision makers to better understand copper behavior concerning the receiving 40 environment and therefore how restrictions on the use of copper-based fungicides should be 41 considered in relation to the emission site.
- 42 **Keywords:** Life cycle assessment (LCA), USEtox, inorganic pesticides, freshwater ecotoxicity,
- 43 soil ecotoxicity, non-calcareous vineyards.

1. INTRODUCTION

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

Life Cycle Assessment (LCA) is a comprehensive methodology that aims at quantifying the potential environmental impacts of any product system over its entire lifecycle (ISO-14040, 2006). Within the agricultural sector, LCA has proven to be useful for assessing the environmental performance of many cropping systems (Boone et al., 2016; Parajuli et al., 2017; Torrellas et al., 2012). However, often a limited number of impact categories is evaluated in comparative LCAs of agricultural systems (Meier et al., 2015). Although plant protection products (PPP) are routinely applied in agriculture, one of the critical points within the life cycle impact assessment (LCIA) phase in LCAs of agricultural systems is the lack of characterizing potential toxicity-related impacts for PPP use in crop production. This lack is even more apparent when it comes to the evaluation of inorganic pesticides (i.e. metal-based pesticides), approved for organic farming, as these are not as well understood and characterized as synthetic¹ pesticides. Furthermore, freshwater ecotoxicity is among those LCIA impact categories that, only in recent years, has started to be considered mature enough for inclusion in LCA studies. Nowadays, the European Commission authorizes more than 500 active ingredients² (AI). Around 340,000 tons of PPP are used each year in Europe (EU28), from which fungicides represent the most used AI in conventional and organic agriculture, with a total annual use in the EU28 of 169,000 tonnes for 2014. Furthermore, Inorganic fungicides account for 39-55% of the

_

¹ The terms synthetic pesticides and synthetic fungicides in this study refer to pesticides that contain xenobiotic organic compounds as active ingredients that are prohibited in organic crop and livestock production (European Comission, 2008).

² Active ingredient is any chemical, plant extract, pheromone or micro-organism (including viruses), that are the biologically active part in any plant protection product (European Commission, 2017).

total applied fungicides in the EU (European Comission, 2009; Eurostat, 2016). PPP have become vital elements in modern agriculture as they provide many benefits, but their extensive and continuous applications also have several negative implications for the environment. Some of these implications include human exposure to crop residues (Fantke et al., 2012), potential impacts on non-target organisms (Felsot et al., 2010), a shift in dominating pest species and increasing pest resistance (Pimentel, 2005). The two latter problems, in turn, push crop growers towards an even more intensified use of PPP, and consequently, crop production costs rise, and potential risks of toxic impacts on humans and the environment may further increase (Nesheim et al., 2015). European vineyards represent more than 50% of the total world area of vines (OIV, 2016), and the long-term use of PPP in vineyards has contributed to increased concentrations of these substances in different environmental compartments (Hildebrandt et al., 2008; Ribolzi et al., 2002; Wightwick et al., 2008). Concerning PPP use, one of the main differences between conventional and organic viticulture production is that in general synthetic pesticides are not allowed for use in organic pest management, whereas inorganic pesticides are indispensable for organic vine cultivation. Furthermore, copper-based fungicides are the most efficient and widely used PPP in Europe in both conventional and organic viticulture to control vine fungal diseases, such as downy mildew caused by *Plasmopara viticola*, one of the most severe and devastating diseases for grapevine (Agrios, 2005). Therefore, the extensive use of fungicides to control this and other fungal pests has posed significant environmental problems, such as unwanted residues in plants and water, reduction of the quality and degradation of soils, as well as some ecotoxicological threats in nontarget organisms (Fantke et al., 2011a; Komarek et al., 2010).

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

Different studies have evaluated the environmental profile of viticulture and wine production from a life cycle perspective (Bartocci et al., 2017; Benedetto, 2013; Point et al., 2012). In line with LCA studies of other agricultural systems, one of the repeatedly assessed impact category for viticulture is the evaluation of global warming potential (Bosco et al., 2011; Steenwerth et al., 2015) with particular focus on water or carbon footprint indicators (Bonamente et al., 2016; Bosco et al., 2013; Lamastra et al., 2014). In contrast, impact categories related to toxicity are often disregarded, partly due to missing data for all involved chemicals including PPP and partly due to high perceived and real uncertainties (Fantke et al., 2016; Rosenbaum et al., 2015). Consequently, PPP and their effects on freshwater and terrestrial ecosystems are frequently omitted, even though they are one of the significant environmental concerns linked with agriculture (Meier et al., 2015). Furthermore, including ecotoxicity in LCA does not necessarily mean that the toxic effects of PPP use are being considered. For instance, Benedetto (2013) reports PPP emissions without including the related impact factors despite available characterization models. Other studies evaluated ecotoxicity impacts related to PPP production but do not quantify the impacts in the use phase (Jimenez et al., 2014; Point et al., 2012). Although numerous studies acknowledge the use of copper in vineyard production, and the impacts of the production of copper-based fungicides are included in a few of them (Point et al., 2012; Villanueva-Rey et al., 2014), the impact resulting from the use of these fungicides is not considered. Freshwater ecotoxicity can be characterized with different available methods, such as the UNEP-SETAC scientific consensus model for toxicity characterization of chemical emissions in LCIA (Rosenbaum et al., 2008) that is endorsed by the UNEP-SETAC Life Cycle Initiative (Westh et al., 2015). In the case of soil ecotoxicity characterization, several emerging approaches exist (Haye et al., 2007; Lofts et al., 2013; Owsianiak et al., 2013), but no method has yet been widely adopted.

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

Finally, there is a lack of agreement on how to assess ecotoxicity-related impacts of metal-based PPP that are currently not adequately characterized by any existing model (Hauschild and Huijbregts, 2015; Meier et al., 2015). Characterization of the toxic effects of metal-based emissions in LCIA assumes that the toxicity is a function of the activity of the free metal ion (Campbell, 1995; Owsianiak et al., 2015), which is related to the relevant chemical species, Cu(II). Factors such as water pH, dissolved organic carbon (DOC) and water hardness (Allen and Janssen, 2006; Gandhi et al., 2010), and soil organic carbon (SOC), soil pH and texture (Komarek et al., 2010) control metal speciation and thus its potential toxic effects. Consequently, incorporating and defining these geographically distinct characteristics in which the inventory flows (i.e. pesticide emissions) occur will have a significant influence on the ecotoxicological impact assessment of copper-based fungicide AIs in LCA (Gandhi et al., 2011b; Potting and Hauschild, 2006). The main objective of the present work is to improve the consideration of copper-based fungicides in LCA with focus on three specific aims: First, to characterize fungicide emissions and freshwater ecotoxicity impacts to compare results of copper-based fungicides with commonly used Als to control downy mildew in European vineyards. Second, to introduce soil ecotoxicity characterization for copper-based fungicides. Third, to include spatial differentiation on the assessment of freshwater and soil ecotoxicity characterization associated with the application of

2. MATERIALS AND METHODS

copper-based fungicides in European vineyards.

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

We identified the most relevant aspects for modelling ecotoxicity in freshwater and soil as direct impact pathways for PPP use. We quantified the freshwater ecotoxicity potential of the main AI (synthetic and copper-based) used to control downy mildew in European vineyards using USEtox

2.02 as characterization model (http://usetox.org). Thereafter, we estimated characterization factors (CF) for non-calcareous soils based on the multiple linear regression model developed by Owsianiak et al. (2013). Finally, we introduced geographic variability for copper-based fungicides used in European vineyards, with the truly dissolved metal fraction as proposed by Dong et al. (2014) evaluated in seven European water archetypes (Gandhi et al., 2011a) and assessed the potential soil ecotoxicity impacts in different application scenarios for specific non-calcareous vineyard soils.

2.1 Selection of active ingredients

The main fungicide AIs used to control downy mildew, their application practices in conventional and organic viticulture for vineyards were investigated. We selected the main AI, accepted in the EU regulation, by their effectiveness, agronomical importance and wide spread use in European vineyards against downy mildew (Aybar, 2008; EFSA, 2013; MAPAMA, 2016; Renaud-Gentié et al., 2015). The European Commission has approved the use of five different AIs of copper-based fungicides (cuprous oxide, copper hydroxide, Bordeaux mixture, copper oxychloride, and tribasic copper sulfate) in both conventional and organic viticulture (European Comission, 2009). In our analysis, all copper-based fungicides will be represented by the copper cation Cu(II) as this is the prevalent species in all related fungicides (Kabata-Pendias, 2011) and the metal ion is considered the relevant part of these fungicides with respect to potential ecotoxicity impacts. As application rate for Cu(II), we used 0.918 kg ha⁻¹, which is the average value of reported application doses for treatments with copper-based fungicides in vineyards, against downy mildew, ranging from 0.18 kg ha⁻¹ for tribasic copper sulfate to 2.0 kg ha⁻¹ for tribasic copper sulfate. The 12 synthetic and inorganic fungicide AIs selected are presented in Table 1. Furthermore, all application doses used in our study were based on recommended doses for

protecting vineyards against downy mildew for European standards and regulation (Commission, 2016; EFSA, 2013; EGTOP, 2014; MAPAMA, 2016). A complete list of the evaluated pesticide AIs, their physicochemical properties, application methods and doses and maximum residue levels are presented in the Supporting Information (SI), Section SI-1.

Table 1. Fungicide active ingredients evaluated with their respective CAS registry numbers (RN) and recommended dose per application.

CAS RN	Active Dose per applicati ingredient [kg ha ⁻¹]	
131860-33-8	Azoxystrobin	0.250
57966-95-7	Cymoxanil	0.121
110488-70-5	Dimethomorph	0.225
39148-24-8	Fosetil-Al	2.000
57837-19-1	Metalaxyl	0.300
70630-17-0	Metalaxyl-M	0.300
133-06-2	Captan	1.250
133-07-3	Folpet	1.500
8018-01-7	Mancozeb	1.600
12427-38-2	Maneb	1.860
9006-42-2	Metiram	1.400
15158-11-9	Cu (II) †	0.918

[†] The CAS numbers and specific application doses [kg ha⁻¹] for the five copper-based AIs are presented in the Supporting Information, Section SI-1

2.2 Assessment framework

157

158

159

160

161

162

163

To quantify potential ecotoxicological impacts of the emitted fungicide fractions on exposed ecosystems, we followed the general LCIA emission-to-damage framework (Jolliet et al., 2004):

$$IS_{i,x} = \sum_{i} m_{i,x} \times CF_{i,x} \tag{1}$$

Where ecotoxicity impact scores $(IS_{i,x})$, in PAF m³ d ha⁻¹, refer to the potential impact caused by the application of an AI x to compartment i, and is expressed as the product of the 167 characterization factor for ecotoxicity ($CF_{i,x}$), in PAF m³ d kg⁻¹_{emitted}, and the inventory output, 168 that is the mass of AI x emitted to compartment i, $m_{i,x}$ [kg_{emitted} ha⁻¹].

2.2.1 Emission quantification

169

170

171

172

173

174

175

176

187

188

189

PPP emissions as output of the life cycle inventory (LCI) analysis $(m_{i,x})$ can be derived from applied doses and vary with application method. By obtaining information on PPP application methods in European vineyards from experts of viticultural practices, and from statistics or literature (for more information see SI, Section SI-1) we identified that the most common application method is foliar application using air blast sprayers.

Currently, only a restricted number of LCI models provide estimates of emissions to the different environmental compartments, but despite the extensive coverage regarding synthetic pesticides, climates and soils, these models are not suitable to properly assess metal-based pesticides. Based on this limitation, we assumed a static emission distribution that is dependent on the application

177 climates and soils, these models are not suitable to properly assess metal-based pesticides. Based 178 on this limitation, we assumed a static emission distribution that is dependent on the application 179 practices to control downy mildew in vineyard production for the European context. The emission 180 fractions were assumed to be 45% emitted to soil, 17% emitted to air and 1% emitted to freshwater, 181 while the remaining 37% is retained by the treated crops. This assumption was based on specific 182 percentages, or primary distributions, of fungicide application for vineyards with the air-assisted 183 sprayer in Europe (Balsari and Marucco, 2004; Gil et al., 2014; Pergher et al., 2013; Pergher and 184 Gubiani, 1995). This primary distribution takes into account different processes affecting the 185 distribution of the PPP, such as application methods and equipment, the growth stage of the vines 186 (target retention), spray drift and drip.

2.2.2 Ecotoxicity characterization in freshwater

Characterization factors for freshwater ecotoxicity impacts of chemical emissions can be expressed as follows:

 $\mathsf{CF}_{fw} = FF_{fw} \times XF_{fw} \times EF_{fw} \tag{2}$

- with a fate factor (FF_{fw}) , in days, representing transport, distribution and degradation in the environment; a dimensionless ecosystem exposure factor (XF_{fw}) defined as the bioavailable fraction of a chemical in freshwater, and an ecotoxicity effect factor (EF_{fw}) expressing the
- ecotoxicological effects in the exposed freshwater ecosystems (Hauschild and Huijbregts, 2015).
- USEtox 2.02 provided CFs for freshwater ecotoxicity expressed as PAF m³ d kg⁻¹_{emitted}
- representing the potentially affected fraction (PAF) of ecosystem species integrated over time and
- exposed water volume per unit of mass of an emitted chemical [PAF m^3 d $kg_{emitted}^{-1}$] (Henderson
- 198 et al., 2011).
- The freshwater impact scores (IS_{fw}) for the 12 AIs studied were calculated using eq. 1, where
- the CF for each AI was estimated using the landscape dataset for Europe in USEtox.
- 201 2.2.3 Ecotoxicity characterization in non-calcareous soils
- We applied the modeling approach for terrestrial ecotoxicity characterization (Owsianiak et al.,
- 203 2013) that introduces the accessibility factor (ACF) into the definition of CFs for soil ecotoxicity:

$$CF_{sl} = FF_{sl} \times ACF_{sl} \times BF_{sl} \times EF_{sl}$$
(3)

- where FF_{sl} is the fate factor representing the residential time of total metal mass in soil; ACF_{sl} is
- 206 the accessibility factor defined as the reactive fraction of total metal in soil; BF_{sl} is the
- bioavailability factor defined as the free ion fraction of the reactive metal in soil; and EF_{sl} is the
- 208 terrestrial ecotoxicity effect factor.
 - 2.3 Spatial differentiation

- 2.3.1 Inclusion of spatial differentiation in the freshwater IS for Cu(II)
- For the incorporation of spatial differentiation in the freshwater impact assessment IS_{fw-EU}, we
- 212 first introduced seven European water archetypes (Gandhi et al., 2011a). These represent the

variation of freshwater chemistries in Europe, and each archetype contains a specific data set with

water factors of major influence on the speciation of Cu(II) (see SI, Section SI-2 for further details).

Furthermore, three application rate scenarios (S1=0.75, S2=1.5 and S3=3 kg ha⁻¹) were derived

from the most common use of copper-based fungicides in both conventional and organic

viticulture, to introduce spatial aspects also in the emission quantification.

The IS_{fw-EU} were calculated based on the inventory estimates and using the framework described

above (eq. 1). The specific freshwater CFs for the EU water types (CF_{fw-EU}) for Cu(II) introduce

in eq.2 the bioavailability factor (BF_{fw}) which is the fraction of truly dissolved metal in freshwater

(Dong et al., 2014; Gandhi et al., 2010).

2.3.2 Inclusion of spatial differentiation in non-calcareous soil IS for Cu(II)

We estimated the new CF_{sl} for Cu(II) directly from soil parameters (i.e. pH, SOC, texture) for vineyards in Europe using the multiple linear regression model (MLRm) proposed by Owsianiak et al., (2013). A set of more than 20,000 European vineyards were recorded from the CORINE land cover project (EEA, 2002), and their correspondent soil parameters from the harmonized soil database HWSD (version 1.2) were selected (Fao/Iiasa/Isric/Isscas/Jrc, 2012). Geospatial analysis by means of ArcGIS (ESRI, 2017) was used to correlate the vineyards with the predominant soils of the exact areas where the vineyards were located. We only included soils with pH between 4.4 and 8.0 (typical vine growing range). Since the MLRm is not applicable to calcareous soils, soils that have a pH between 4.4 and 6.5 and carbonate content (CaCO₃) above 0% were excluded; also, those soils with pH > 6.5 and CaCO₃ higher than 10% were excluded. This resulted in 15034 non-calcareous vineyard soils for which CF_{sl} were calculated.

For estimating the IS_{sl}, we followed the modeling framework described in eq. 3. We estimated the impacts of 4 different application rate scenarios to simulate diverse viticultural practices across

Europe. The two first emission scenarios represent standard (So1) and good agricultural practices (So2). For the other two scenarios, we tested the total maximum emission in one year of copper-based fungicide use of 6 kg ha⁻¹ (So3) in organic farming (Commission, 2016) and a reduced rate of 3 kg ha⁻¹ (So4) in some viticultural regions (EGTOP, 2014).

3. RESULTS AND DISCUSSION

 $\begin{array}{c} 248 \\ 249 \end{array}$

3.1 Potential freshwater ecotoxicity impacts

Results of the freshwater ecotoxicity impact assessment for the 12 AIs aggregated over all emission compartments are shown in Fig. 1 and impact results for the individual emission compartments are presented in Fig. 2. There was up to 6 orders of magnitude variation in the IS_{fw} for the 12 different fungicide AIs (Fig. 1), with dimethomorph (23.5 PAF m³ d ha⁻¹) as the least potentially toxic substance and copper-based fungicides (4.6 million PAF m³ d ha⁻¹) as the most potentially toxic AI.

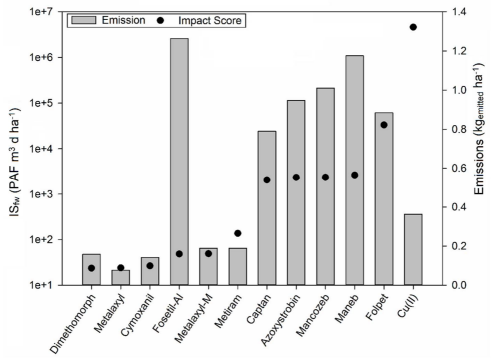


Figure 1. Potential freshwater ecotoxicity impact scores (IS_{fw}) [PAF m³ d ha⁻¹] and total emissions [kg_{emitted} ha⁻¹] for the 12 fungicide AIs ranked according to increasing impact scores.

In the case of the IS_{fw} for the synthetic pesticides, our findings show that fungicides, such as folpet (33300 PAF m³ d ha¹), would yield the highest potential freshwater ecotoxicity impacts if Cu(II) is not included (Fig. 1). IS_{fw} for azoxystrobin, mancozeb, captan or maneb presented a lower potential impact despite the fact that they are emitted in similar quantities to folpet, this is mainly due to a higher EF_{fw} with respect to the other AIs (meaning also a hig HC50 value). Fosetylaluminum is the AI with the highest application dose, but its relatively low ecotoxicity potential (48.3 PAF m³ d ha¹) ranked it as one of the less potentially impacting substances. Pesticide application doses across AIs varied ~1 order of magnitude and therefore contributed only little to the variation of the IS_{fw} across AIs over 6 orders of magnitude. These results strongly indicate that the amount of PPP applied (PPP use) is usually not an adequate indicator for toxicity-related freshwater ecosystem impacts in LCA, but that instead a combination of amount applied, fractions emitted, and the characterization of fate, exposure and related potential ecotoxicity effects are required.

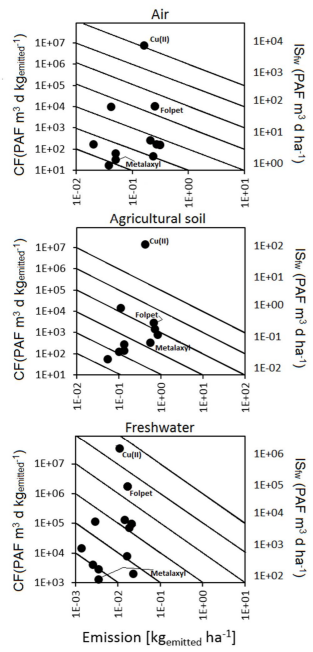


Figure 2. Potential freshwater ecotoxicity impact scores (IS_{fw}) [PAF m³ d ha⁻¹] diagonalized for the 12 fungicide AIs for each of the receiving emission compartments (right-side y-axis), corresponding emissions [kg_{emitted} ha⁻¹] (x-axis), and CFs [PAF m³ d kg⁻¹_{emitted}] (left-side y-axis). For the few available vineyard-related LCA studies that contain potential freshwater ecotoxicity impacts, the results are not easily comparable across studies. This may be due to different

methodological choices made in these studies, such as the inventory parameters considered, the methods used to estimate emissions and the impact assessment model used. Furthermore, an interesting finding of the comparison of these studies is the lack of transparency in ecotoxicity results, since many studies did not specify whether and how PPP impacts were quantified.

Our findings regarding synthetic fungicides are consistent with results obtained by Villanueva-Rey et al., (2014), where IS fw are dominated by folpet, but contrary to the results of Renaud-Gentié et al., (2015), which shows lower ecotoxicity impacts related to PPP. The contradictory findings may be explained in the assumptions for the inventory analysis, where we have assumed fixed values of emissions for the different environmental compartments across fungicide AIs (Fig. 2), and in consequence, our potential impact values for the synthetic fungicides differ. The authors (Renaud-Gentié et al., 2015) adapted the PestLCI 2.0 emission quantification model to be applied in vineyard production; this tool defined the technosphere as the agricultural field including the air column above it (up to 100 meters) and the soil up to 1-meter depth (Dijkman et al., 2012). This means that PPP emissions to soil are not considered and this could be one reason for the differences between the results in the impact assessment compared to the present study. In the case of folpet, there are further differences that are explained by the use of a CF specifically calculated in the study of Renaud-Gentié and co-authors. This highlights that following different methodological approaches can yield considerably different impact scores.

Although most other studies mention the use of copper in vineyards, only the work by Neto et al., (2013) and Notarnicola, (2003) include impacts for copper-based fungicides in both the production and the use phase. In Notarnicola et al. (2003), the results on impact categories are presented in aggregated percentages and not in absolute values. In that study, ecotoxicity was the most contributing impact category in the agricultural phase and depended mainly on the PPP use.

Unfortunately, there is no particular mentioning of the AI contribution to allow a comparison with our own findings. Neto et al., (2013) displayed aggregated results per impact category. They concluded that viticulture stage was the larger contributor to overall impact categories. Freshwater and soil ecotoxicity are due to the use of glyphosate for weed control. The results from these two studies cannot be directly compared with the results from the present study for several reasons, including the use of different inventory models, impact assessment methods and different methods to aggregate results. Some of the challenges that constitute the main reasons why freshwater ecotoxicity assessments are not routinely included in comparative LCAs are the low availability of data and the perception of a limited reliability upon models that allow the quantification of inventories and impacts. In fact, the inclusion of potential freshwater ecotoxicity impacts provided valuable additional insight into the environmental performance of different agricultural systems in our study. The potential impacts of PPP in organic crop production are in general lower than those reported for conventional crop production (Meier et al., 2015). However, including copper-based fungicides in the impact assessment may lead to different conclusions. Our results emphasize that it is necessary to include copper-based fungicides with focus on the development and refinement of characterization factors, as well as, inventory emission fractions. In the evaluation of the substance ranking, it is also important that the modeling upon which these results are based is inherently complex and subject to many assumptions and simplifications. Therefore, and since impact scores represent potential impacts rather than actual effects, our results cannot be validated against experimental data or compared with risk evaluation and must always be seen in an LCA context, where overall environmental performances of compared product systems are assessed. Furthermore, characteristics of all AIs, such as the usage and the

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

effectiveness for disease control, the mode of action and the metabolite formation, the increment of pest-resistant strains, among other features, should be considered when comparing different AIs for PPP substitution treatments. Otherwise it will be hard to identify the most viable and sustainable alternative (Fantke et al., 2015, 2011b). Regarding the agronomical importance of copper use against downy mildew, some authors have concluded that under high pressure of the disease on organic viticulture, the only substance to offer effective control was a copper-based fungicide (Komarek et al., 2010; Spera et al., 2007). In low and medium disease pressure, alternative treatments (i.e. biocontrol agents, natural derivatives, plant extracts, etc.) may offer an adequate disease control (La Torre et al., 2011). Therefore, grapevine downy mildew control using reduced copper amounts in organic viticulture is feasible, if pest management is performed in combination with alternative treatments. Freshwater ecotoxicity impact scores depend on several parameters, with fluctuating uncertainties. For USEtox CFs, an uncertainty range of 1-2 orders of magnitude has been determined, and the major sources of uncertainty are substances half-lives and ecotoxicity effect estimates (Henderson et al., 2011). Therefore, an AI with CF of 1000 PAF m³ d kg⁻¹_{emitted} may not be (but possibly is), more toxic than an AI with CF of 100 PAF m³ d kg_{emitted}. The uncertainty of the emissions has not been quantified before and is also beyond the scope of the present study. Perhaps a more significant and probably more conclusive analysis is the inclusion of spatial differentiation for the AI that may present substantial changes due to natural variations of the emission compartment.

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

3.2 Characterization results for non-calcareous soils

Site-dependent CFsl for Cu(II) in the 15034 European vineyards non-calcareous soils vary over \sim 1.5 orders of magnitude, with mean values equal to 2340 PAF m³ d kg $^{-1}_{emitted}$ and spatially differentiated ranges from 155 to 7240 PAF m³ d kg $^{-1}_{emitted}$.

The results from the MLRm show that the CFsl for Cu(II) are determined mainly by OC, that influences Cu(II) mobility (i.e. metal fate) and the effects of soil pH, influencing Cu(II)

bioavailability, this trend is represented in Fig. 3. The clay content is rather poorer descriptor for

the CFsl of Cu(II) (2 orders of magnitude lower than OC) and did not show a particular trend,

although, is interaction with the other parameters is significant.

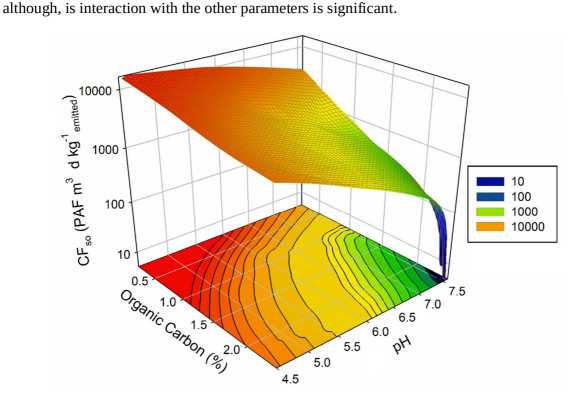


Figure 3. Characterization factors for 15034 non-calcareous vineyard soils CFso [PAF m³ d kg⁻¹_{emitted}], calculated from soil parameters, with respect to soil organic carbon [%] and soil pH.

The parent materials of the soils (e.g., clay content) influence mobility of copper in soils, clay minerals and organo-clay associations together with particular organic matter are the main carrier phases of Cu(II) in soils. Its solubility is highly dependent on the soil pH, and it could be more available at pH values below six. In acidic vineyard soils, copper is more mobile and can more easily reach ground water. Furthermore, the mobility can be affected at pH values above ~7.5 and at this pH the formation of copper complexes (Cu-OC) is promoted by the solubilization of OC. Regarding copper soil ecotoxicity characterization, it is well known that the complexation of Cu(II) with OC reduces significantly its toxicity potential. This is congruent with the trend shown in Fig. 3. Furthermore, in a study on soils contaminated with copper it was shown that in organic soils, less than 0.2% of total copper was in the free ion form Cu²⁺ at pH 4.8–6.3 (Karlsson et al., 2006).

3.3 Spatially differentiated results

Our result have already shown that different factors affect the ecotoxicity of the studied fungicide AIs. In the case of copper-based fungicides, the conditions where emissions occur could be critical to determine its potential ecotoxicity-related impacts. In ecotoxicity characterization models of metals, it is assumed that the potentially ecotoxic effects on ecosystems are a function of the activity of the free metal ion. It is also well known that copper behavior (speciation and mobility) is influenced by, and substantially dependent on, the chemistry of the emission receiving environment (freshwater or soil) and thus influencing the potential ecotoxicity of Cu(II). Hence, spatial differentiation and the inclusion of site-dependent CF's are relevant when assessing impacts of copper-based fungicides (Potting and Hauschild, 2006). Such evaluation will provide a more accurate assessment of the potential impacts of Cu(II) emissions. Therefore, we present the

following results for input parameters that display significant geographical variability in the quantification of IS for Cu(II).

3.2.1 Spatially differentiated freshwater impacts

Results for the freshwater ecotoxicity scenarios evaluated introducing different water chemistries are summarized in Table 2. The IS_{fw-EU} range from 42.1 PAF m³ d ha⁻¹ (S1-EU1 water type) to 168000 PAF m³ d ha⁻¹ (S3-EU6 water type) in the seven European archetypes and across all scenarios.

Table 2. IS_{fw-EU} for Cu(II) in three different scenarios for the seven European water types.

Water type*	IS _{fw-EU} [PAF m ³ d ha ⁻¹]				
	Base Scenario [†]	S 1	S2	S 3	
EU1	1.21E+02	4.21E+01	3.16E+02	6.32E+02	
EU2	5.05E+02	1.76E+02	1.32E+03	2.63E+03	
EU3	1.21E+03	4.21E+02	3.16E+03	6.32E+03	
EU4	2.89E+02	1.01E+02	7.55E+02	1.51E+03	
EU5	1.35E+04	4.68E+03	3.51E+04	7.02E+04	
EU6	3.23E+04	1.12E+04	8.42E+04	1.68E+05	
EU7	1.08E+04	3.74E+03	2.81E+04	5.62E+04	

^{*}Water archetypes from (Gandhi et al., 2011a). †Same application dose for copper-based fungicides used for the quantification of IS_{fw}.

These results for copper-based fungicides show that water conditions with low hardness and low DOC, and medium pH, represented by water type EU6, have higher ecotoxicity potential than EU1 water type, wich has a higher pH and hardness. These differences in water chemistry not only influence changes in the IS_{fw-EU} but may also lead to ranking changes when comparing with the other fungicide AIs. The \sim 3 orders of magnitude of variation among the 7 European water archetypes illustrate the relevance of the inclusion of spatial differentiation. Furthermore, if we

consider the $IS_{fw\text{-EU}}$ from the base scenario, we can already see ranking changes for Cu(II) with respect to the other AIs for all European water archetypes.

It is important to stress that the variations in the IS_{fw-EU} are more dependent on the different water chemistries than the dose of AIs applied. Although copper-based fungicides show higher potential impacts in freshwater ecosystems than the synthetic fungicides, variabilities in the receiving emission environment (soil or water) could make these impacts also highly variable.

On the other hand, Komarek et al., (2010) tested for a study that was conducted from 2004 to 2007 if there were substances that might replace copper in organic viticulture. One of their main findings shows that currently, there is no treatment that is as effective as copper for controlling grapevine downy mildew in organic vineyards (Komarek et al., 2010). In this context, the present study may help to better understand different pest managements in various environments, and give more accurate environmental impacts profiles. This could lead to an integrated management system in which a less efficient product is applied in combination with copper-based fungicides to reduce the total dose of Cu(II) applied, and as a consequence, reduce the overall potential ecotoxicity impacts.

3.2.2 Spatially differentiated non-calcareous soil impacts

Impact scores in non-calcareous soils for Cu(II) showed up to 2 orders of magnitude of difference in the scenarios that simulated different agricultural practices per application So1 and So2. In the same way, So3 and So4 vary 2 orders of magnitude, with values 2 times higher than So1 and So2, thereby keeping in mind that these values evaluate maximum allowed copper application in one year for copper fungicides use.

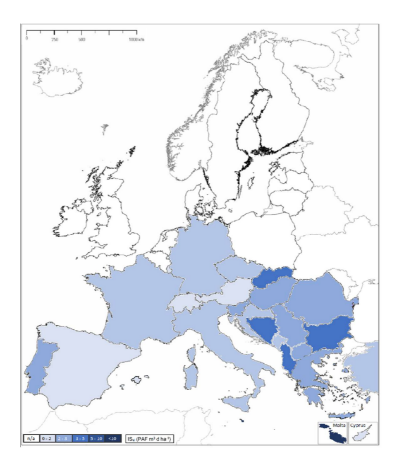


Figure 4. Impact scores for European vineyard non-calcareous soils (IS_{sl}) aggregated by country for the scenario So1 that represent standard agricultural practices for copper-based fungicide application. IS_{sl} in [PAF m³ d ha⁻¹].

The specific soil texture and chemical composition of the evaluated vineyards varied around 2 orders of magnitude for the same application scenario. Results aggregated by country are shown in Fig. 4 and reflect how potential IS_{sl} could vary depending on emission site. In this context, it is important to note that calcareous vineyard soils were excluded from our study; therefore, impacts occurred in this type of vineyards have not been considered. In the scenarios with more restrictive copper use, the potential impacts show a lower variation in the aggregated soil ecotoxicity impact potential per country.

4. CONCLUSIONS

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

438

439

440

4.1 Application of our results and implications for decision making

While the evaluation of global warming potentials in viticulture has been extensively analyzed in most studies, vineyard or wine-related LCAs often neglect to assess ecotoxicity-related impacts, despite their importance at a local and regional level in vineyard areas. Moreover, to the best of our knowledge, the current study constitutes an extended vision of LCIA to an agricultural product, not only through freshwater and terrestrial soil ecotoxicity evaluation but also through the inclusion of spatial differentiation and the use of emerging methodologies. The main outcome of our work is the potential application of these findings for LCA studies in agricultural systems. Our contribution involves assisting decision makers to better understand copper-related fungicide behavior and the importance of distinguishing its environmental impact depending on the different receiving emission environments and how restrictions on the use of copper-based fungicides should take into account the emission site. This study has several implications for impact assessment of copper-related compounds. Considering geographic variability both in metal hazard and LCA might provide more accurate results for the evaluation of ecotoxicity impacts, and will help to draw conclusions that are more reliable in environmental impact profiles. The present study has indicated the importance of including spatial differentiation in the ecotoxicity assessment of copper-based fungicides. Accounting and evaluating for PPP potential ecotoxicity (e.g. for substitution of AIs) should include variations of the receiving emission environment. The consistent use of soil and water chemistry values has proven to be particularly important in the ecotoxicity impact evaluation of copper-base fungicides.

4.2 Limitations and future research needs

The methodology applied to characterize Cu(II) do not capture important aspects of metal speciation, such as essentiality or active plant uptake. Although the translation on the LCIA is not straightforward, because specific important spatially varying characteristics, such as cation exchange capacity describing the ionic composition of soil pore water, are not routinely measured. As demonstrated by Owsianiak et al. (2013), CFs for copper are determined mainly by OC (influencing fate) and pH (influencing bioavailability). LCIA models should, therefore, be metalspecific, and the results presented here cannot be extrapolated to other metals. In this respect, the modeling framework used in this study is only applicable to non-calcareous soils, although it is acknowledged that vineyard cultivation in calcareous soils is a typical practice in many European areas. Further research is needed on how to account for erosion both in the emission quantification and how it might affect the impact assessment of metal-based pesticides. To our knowledge, the methods, both for impact characterization (for terrestrial soil ecotoxicity) and emission modelling of PPP are not mature enough to be extensively applied in LCA. In this sense, this study is a first step towards to a more precise assessment of potential ecotoxicity impacts associated with agricultural production systems in general and in vineyard cultivation in particular. If these improvements are routinely incorporated into agricultural LCAs, an important issue arises, which is, what is the most representative yet practical spatial information needed and feasible for LCAs on agricultural systems? This is a key issue that will need particular attention

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

upon in future efforts.

ACKNOWLEDGMENTS

463

470

- This work was financially supported by a scholarship granted by the Colombian Government
- 465 through COLCIENCIAS, by the Marie Curie project Quan-Tox (grant agreement no. 631910)
- 466 funded by the European Commission under the Seventh Framework Program, and by the OLCA-
- Pest project financially supported by ADEME (GA No. 17-03-C0025). Authors would also thank
- 468 the support from "CERCA Program Generalitat de Catalunya", Anna Levinsson for the
- proofreading and Immaculada Funes for her contributions to the graphical abstract.

ASSOCIATED CONTENT

- Detailed information on pesticide active ingredients, pesticide application methods and practices
- in European vineyards, and main factors and characteristics of water types and soils included in
- 473 the study are provided in the Supporting Information.

474 **REFERENCES**

- 475 Agrios, G., 2005. Plant Pathology, in: Press, E.A. (Ed.), Plant Patology. London, pp. 385–615.
- 476 Allen, H., Janssen, C., 2006. Incorporating bioavailability into criteria for metals, in: Twardowska,
- I., Allen, H.E., Haggblom, M.M., Stefaniak, S. (Ed.), Viable Methods of Soil and Water Pollution Monitoring. Springer Books, pp. 93–105.
- Aybar, J.R., 2008. Principals Plagues I Malalties De La Vinya: Reconeixement, Prevenci Ó I
 Control. Servei de Sanitat Vegetal. DAR- Reus.
- Balsari, P., Marucco, P., 2004. Influence of canopy parameters on spray drift in vineyard, in: International Advances in Pesticide Application. Aspects of Applied Biology, pp. 157–164.
- Bartocci, P., Fantozzi, P., Fantozzi, F., 2017. Environmental impact of Sagrantino and Grechetto grapes cultivation for wine and vinegar production in central Italy. J. Clean. Prod. 140, 569–580. doi:10.1016/j.jclepro.2016.04.090
- Benedetto, G., 2013. The environmental impact of a Sardinian wine by partial Life Cycle Assessment. Wine Econ. Policy 2, 33–41. doi:10.1016/j.wep.2013.05.003
- Bonamente, E., Scrucca, F., Rinaldi, S., Merico, M.C., Asdrubali, F., Lamastra, L., 2016. Environmental impact of an Italian wine bottle: Carbon and water footprint assessment. Sci. Total Environ. 560–561, 274–283. doi:10.1016/j.scitotenv.2016.04.026
- Boone, L., Van linden, V., De Meester, S., Vandecasteele, B., Muylle, H., Roldán-Ruiz, I., Nemecek, T., Dewulf, J., 2016. Environmental life cycle assessment of grain maize production: An analysis of factors causing variability. Sci. Total Environ. 553, 551–564. doi:10.1016/j.scitotenv.2016.02.089
- Bosco, S., Di Bene, C., Galli, M., Remorini, D., Massai, R., Bonari, E., 2013. Soil organic matter accounting in the carbon footprint analysis of the wine chain. Int. J. Life Cycle Assess. 18,

- 497 973–989. doi:10.1007/s11367-013-0567-3
- Bosco, S., Di Bene, C., Galli, M., Remorini, D., Massai, R., Bonari, E., 2011. Greenhouse gas emissions in the agricultural phase of wine production in the Maremma rural district in Tuscany, Italy. Ital. J. Agron. 6, 93–100.
- Campbell, P.G.C., 1995. Interactions between trace metals and aquatic organisms: a critique of the free-ion activity model, in: Tessier, A., Turner, D.. (Ed.), Metal Speciation and Bioavailability in Aquatic Systems. New York, pp. 45–102.
- 504 Commission, E., 2016. EU Pesticides Database [WWW Document]. URL 505 http://ec.europa.eu/food/plant/pesticides/eu-pesticides-506 database/public/?event=activesubstance.selection&language=EN (accessed 1.19.17).
- 507 Dijkman, T.J., Birkved, M., Hauschild, M.Z., 2012. PestLCI 2.0: A second generation model for estimating emissions of pesticides from arable land in LCA. Int. J. Life Cycle Assess. 17, 973–986. doi:10.1007/s11367-012-0439-2
- Dong, Y., Gandhi, N., Hauschild, M.Z., 2014. Development of Comparative Toxicity Potentials of 14 cationic metals in freshwater. Chemosphere 112, 26–33. doi:10.1016/j.chemosphere.2014.03.046
- 513 EEA, 2002. CORINE Land Cover project [WWW Document]. URL 514 http://www.eea.europa.eu/publications/COR0-landcover (accessed 3.1.17).
- 515 EFSA, 2013. Conclusion on the peer review of the pesticide risk assessment of confirmatory data 516 submitted for the active substance Copper (I), copper (II) variants namely copper hydroxide, 517 copper oxychloride, tribasic copper sulfate, copper (I) oxide, Bordeaux mixtur. EFSA J. 11, 518 40. doi:10.2903/j.efsa.2013.3235
- 519 EGTOP, 2014. Expert Group for Technical Advice on Organic Production Final Report on Plant Protection Products.
- 521 ESRI, 2017. ArcGIS pro.
- 522 European Comission, 2009. (EC) No 1107/2009, Official Journal of the European Union.
- 523 European Comission, 2008. (EC) No 889/2008, Official Journal of the European Union.
- European Commission, 2017. Food Safety Plants-Pesticides [WWW Document]. URL https://ec.europa.eu/food/plant/pesticides en (accessed 10.20.17).
- Eurostat, 2016. European Commission, Agriculture, Statistics [WWW Document]. Agrienvironmental Indic. - Consum. Pestic. URL http://ec.europa.eu/eurostat/statisticsexplained/index.php/Agri-environmental_indicator_-_consumption_of_pesticides (accessed 1.23.17).
- Fantke, P., Arnot, J.A., Doucette, W.J., 2016. Improving plant bioaccumulation science through consistent reporting of experimental data. J. Environ. Manage. 181, 374–384. doi:10.1016/j.jenvman.2016.06.065
- Fantke, P., Charles, R., Alencastro, L.F. de, Friedrich, R., Jolliet, O., 2011a. Plant uptake of pesticides and human health: Dynamic modeling of residues in wheat and ingestion intake. Chemosphere 85, 1639–1647. doi:10.1016/j.chemosphere.2011.08.030
- Fantke, P., Friedrich, R., Jolliet, O., 2012. Health impact and damage cost assessment of pesticides in Europe. Environ. Int. 49, 9–17. doi:10.1016/j.envint.2012.08.001
- Fantke, P., Juraske, R., Antón, A., Friedrich, R., Jolliet, O., 2011b. Dynamic multicrop model to characterize impacts of pesticides in food. Environ. Sci. Technol. 45, 8842–8849. doi:10.1021/es201989d
- Fantke, P., Weber, R., Scheringer, M., 2015. From incremental to fundamental substitution in chemical alternatives assessment. Sustain. Chem. Pharm. 1, 1–8.

543 doi:10.1016/j.scp.2015.08.001

561562

563564

565

566

570

571

572

- Fao/Iiasa/Isric/Isscas/Jrc, 2012. Harmonized World Soil Database (version 1.2). FAO, Rome, Italy
 IIASA, Laxenburg, Austria. doi:3123
- Felsot, A.S., Unsworth, J.B., Linders, J.B.H.J., Roberts, G., Rautman, D., Harris, C., Carazo, E.,
 2010. Agrochemical spray drift; assessment and mitigation—A review*. J. Environ. Sci.
 Heal. Part B 46, 1–23. doi:10.1080/03601234.2010.515161
- Gandhi, N., Diamond, M.L., Huijbregts, M.A.J., Guinée, J.B., Peijnenburg, W.J.G.M., Van De
 Meent, D., 2011a. Implications of considering metal bioavailability in estimates of freshwater
 ecotoxicity: Examination of two case studies. Int. J. Life Cycle Assess. 16, 774–787.
 doi:10.1007/s11367-011-0317-3
- Gandhi, N., Diamond, M.L., Van De Meent, D., Huijbregts, M.A.J., Peijnenburg, W.J.G.M., Guinée, J., 2010. New method for calculating comparative toxicity potential of cationic metals in freshwater: Application to Copper, Nickel, and Zinc. Environ. Sci. Technol. 44, 5195–5201. doi:10.1021/es903317a
- Gandhi, N., Huijbregts, M.A.J., Meent, D. van de, Peijnenburg, W.J.G.M., Guinée, J., Diamond,
 M.L., 2011b. Implications of geographic variability on Comparative Toxicity Potentials of
 Cu, Ni and Zn in freshwaters of Canadian ecoregions. Chemosphere 82, 268–277.
 doi:10.1016/j.chemosphere.2010.09.046
 - Gil, E., Gallart, M., Llorens, J., Llop, J., Bayer, T., Carvalho, C., 2014. Spray adjustments based on LWA concept in vineyard. Relationship between canopy and coverage for different application settings. Asp. Appl. Biol. 122, 25–32.
 - Hauschild, M.Z., Huijbregts, M.A.J., 2015. Introducing Life Cycle Impact Assessment, in: Hauschild, M., Huijbregts, M.A.J. (Eds.), The International Journal of Life Cycle Assessment. pp. 66–70. doi:10.1007/BF02978760
- Haye, S., Slaveykova, V.I., Payet, J., 2007. Terrestrial ecotoxicity and effect factors of metals in life cycle assessment (LCA). Chemosphere 68, 1489–1496. doi:10.1016/j.chemosphere.2007.03.019
 - Henderson, A.D., Hauschild, M.Z., Van De Meent, D., Huijbregts, M.A.J., Larsen, H.F., Margni, M., McKone, T.E., Payet, J., Rosenbaum, R.K., Jolliet, O., 2011. USEtox fate and ecotoxicity factors for comparative assessment of toxic emissions in life cycle analysis: Sensitivity to key chemical properties. Int. J. Life Cycle Assess. 16, 701–709. doi:10.1007/s11367-011-0294-6
- Hildebrandt, A., Guillamón, M., Lacorte, S., Tauler, R., Barceló, D., 2008. Impact of pesticides
 used in agriculture and vineyards to surface and groundwater quality (North Spain). Water
 Res. 42, 3315–3326. doi:10.1016/j.watres.2008.04.009
- 577 ISO-14040, 2006. Environmental management-Life cycle assessment-Principles and framework. Geneva.
- Jimenez, E., Martinez, E., Blanco, J., Perez, M., Graciano, C., 2014. Methodological approach towards sustainability by integration of environmental impact in production system models through life cycle analysis: Application to the Rioja wine sector. Simul. Trans. Soc. Model. Simul. Int. 90, 143–161. doi:10.1177/0037549712464409
- Jolliet, O., Müller-Wenk, R., Bare, J., Brent, A., Goedkoop, M., Heijungs, R., Itsubo, N., Peña, C.,
 Pennington, D., Potting, J., Rebitzer, G., Stewart, M., Udo de Haes, H., Weidema, B., 2004.
 The LCIA Midpoint-damage Framework of the UNEP/SETAC Life Cycle Initiative. Int. J.
 Life Cycle Assess. 9, 394–404.
- Kabata-Pendias, A., 2011. Trace elements in soils and plants, CRC Press. doi:10.1201/b10158-25
- Karlsson, T., Persson, P., Skyllberg, U., 2006. Complexation of copper (II) in organic soils and in

- dissolved organic matter EXAFS evidence for chelate ring structures. Environ. Sci. Technol. 40, 2623–8.
- Komarek, M., Cadkova, E., Chrastny, V., Bordas, F., Bollinger, J.C., 2010. Contamination of
 vineyard soils with fungicides: A review of environmental and toxicological aspects. Environ.
 Int. 36, 138–151. doi:10.1016/j.envint.2009.10.005
- La Torre, A., Pompi, V., Mandalà, C., Cioffi, C., 2011. Grapevine downy mildew control using reduced copper amounts in organic viticulture. Commun Agric Appl Biol Sci. 76, 727–35.
- Lamastra, L., Suciu, N.A., Novelli, E., Trevisan, M., 2014. A new approach to assessing the water footprint of wine: An Italian case study. Sci. Total Environ. 490, 748–756. doi:10.1016/j.scitotenv.2014.05.063
- Lofts, S., Criel, P., Janssen, C.R., Lock, K., McGrath, S.P., Oorts, K., Rooney, C.P., Smolders, E., Spurgeon, D.J., Svendsen, C., Van Eeckhout, H., Zhao, F.Z., 2013. Modelling the effects of copper on soil organisms and processes using the free ion approach: Towards a multi-species toxicity model. Environ. Pollut. 178, 244–253. doi:10.1016/j.envpol.2013.03.015
- MAPAMA, 2016. Ministerio de Agricultura Pesca, Alimentación y Medio Ambiente. Gobierno de España.Registro de productos Fitosanitarios [WWW Document]. URL http://www.magrama.gob.es/es/-agricultura/temas/sanidad-vegetal/productos-fitosanitarios/registro/menu.asp (accessed 6.15.16).
- Meier, M.S., Stoessel, F., Jungbluth, N., Juraske, R., Schader, C., Stolze, M., 2015. Environmental impacts of organic and conventional agricultural products Are the differences captured by life cycle assessment? J. Environ. Manage. 149, 193–208. doi:10.1016/j.jenvman.2014.10.006
- Nesheim, M.C., Oria, M., Tsai, P., 2015. A Framework for Assessing the Effects of the Food System, Institute of Medicine of the National Academies. Washington D.C. doi:10.17226/18846
- Neto, B., Dias, A.C., Machado, M., 2013. Life cycle assessment of the supply chain of a Portuguese wine: From viticulture to distribution. Int. J. Life Cycle Assess. 18, 590–602. doi:10.1007/s11367-012-0518-4
- Notarnicola, B. et al., 2003. LCA of wine production, in: Mattsonn, B., Sonesson, U. (Eds.), Environmentally-Friendly Food Processing. Woodhead Publishing Ltd., Cambridge, UK, pp. 306–326.
- 620 OIV, 2016. World Vitiviniculture Situation. OIV Statistical Report on World Vitiviniculture.
- Owsianiak, M., Holm, P.E., Fantke, P., Christiansen, K.S., Borggaard, O.K., Hauschild, M.Z., 2015. Assessing comparative terrestrial ecotoxicity of Cd, Co, Cu, Ni, Pb, and Zn: The influence of aging and emission source. Environ. Pollut. 206, 400–410. doi:10.1016/j.envpol.2015.07.025
- Owsianiak, M., Rosenbaum, R.K., Huijbergts, M.A.J., Hauschild, M.Z., 2013. Addressing geographic Variability in the Comparative Toxicity Potential of Copper and Nickel in soils. Environ. Sci. Technol. 47, 3241–3250.
- Parajuli, R., Kristensen, I.S., Knudsen, M.T., Mogensen, L., Corona, A., Birkved, M., Peña, N.,
 Graversgaard, M., Dalgaard, T., 2017. Environmental life cycle assessments of producing
 maize, grass-clover, ryegrass and winter wheat straw for biorefinery. J. Clean. Prod. 142,
 3859–3871. doi:10.1016/j.iclepro.2016.10.076
- Pergher, G., Gubiani, R., 1995. The Effect of Spray Application Rate and Airflow Rate on Foliar Deposition in a Hedgerow Vineyard. J. Agric. Eng. Res. 61, 205–216. doi:10.1006/jaer.1995.1048

- Pergher, G., Gubiani, R., Cividino, S.R.S., Dell'Antonia, D., Lagazio, C., 2013. Assessment of spray deposition and recycling rate in the vineyard from a new type of air-assisted tunnel sprayer. Crop Prot. 45, 6–14. doi:10.1016/j.cropro.2012.11.021
- Pimentel, D., 2005. Environmental and Economic Costs of the Application of Pesticides Primarily in the United States. Environ. Dev. Sustain. 7, 229–252. doi:10.1007/s10668-005-7314-2
- Point, E., Tyedmers, P., Naugler, C., 2012. Life cycle environmental impacts of wine production and consumption in Nova Scotia, Canada. J. Clean. Prod. 27, 11–20. doi:10.1016/j.jclepro.2011.12.035
- Potting, J., Hauschild, M., 2006. Spatial Differentiation in Life Cycle Impact Assessment: A decade of method development to increase the environmental realism of LCIA. Int. J. Life Cycle Assess. 11, 11–13. doi:10.1065/lca2006.04.005
- Renaud-Gentié, C., Dijkman, T.J., Bjørn, A., Birkved, M., 2015. Pesticide emission modelling and freshwater ecotoxicity assessment for Grapevine LCA: adaptation of PestLCI 2.0 to viticulture. Int. J. Life Cycle Assess. 20, 1528–1543. doi:10.1007/s11367-015-0949-9
- Ribolzi, O., Valles, V., Gomez, L., Voltz, M., 2002. Speciation and origin of particulate copper in runoff water from a Mediterranean vineyard catchment. Environ. Pollut. 117, 261–271. doi:10.1016/S0269-7491(01)00274-3
- Rosenbaum, R., Anton, A., Bengoa, X., Bjom, A., Brain, R., Bulle, C., Cosme, N., Dijkman, T.J., Fantke, P., Felix, M., Geoghegan, T.S., Gottesburen, B., Hammer, C., Humbert, S., Jolliet, O., Juraske, R., Lewis, F., Maxime, D., Nemecek, T., Payet, J., Rasanen, K., Roux, P., Schau, E.M., Sourisseau, S., van Zelm, R., von Streit, B., Wallman, M., 2015. The Glasgow consensus on the delineation between pesticide emission inventory and impact assessment for LCA. Int. J. Life Cycle Assess. 20, 765–776. doi:10.1007/s11367-015-0871-1

658 659

660

661

662

663 664

665

- Rosenbaum, R.K., Bachmann, T.M., Gold, L.S., Huijbregts, M.A.J., Jolliet, O., Juraske, R., Koehler, A., Larsen, H.F., MacLeod, M., Margni, M., McKone, T.E., Payet, J., Schuhmacher, M., Meent, D. van de, Hauschild, M.Z., 2008. USEtox—the UNEP-SETAC toxicity model: recommended characterisation factors for human toxicity and freshwater ecotoxicity in life cycle impact assessment. Int J Life Cycle Assess 13, 532–546.
- Spera, G., La Torre, A., Gianferro, M., Bugliosi, R., 2007. Rationalization of pesticide treatments against powdery mildew of grape. Commun Agric Appl Biol Sci. 72, 315–9. doi:Commun Agric Appl Biol Sci. 2007;72(2):315-9.
- Steenwerth, K.L., Strong, E.B., Greenhut, R.F., Williams, L., Kendall, A., 2015. Life cycle
 greenhouse gas, energy, and water assessment of wine grape production in California. Int. J.
 Life Cycle Assess. 20, 1243–1253. doi:10.1007/s11367-015-0935-2
- Torrellas, M., Anton, A., Lopez, J.C., Baeza, E.J., Parra, J.P., Muñoz, P., Montero, J.I., 2012. LCA
 of a tomato crop in a multi-Tunnel greenhouse in Almeria. Int. J. Life Cycle Assess. 17, 863–875. doi:10.1007/s11367-012-0409-8
- Villanueva-Rey, P., Vázquez-Rowe, I., Moreira, M.T., Feijoo, G., 2014. Comparative life cycle assessment in the wine sector: Biodynamic vs. conventional viticulture activities in NW Spain. J. Clean. Prod. 65, 330–341. doi:10.1016/j.jclepro.2013.08.026
- Westh, T.B., Hauschild, M.Z., Birkved, M., Jørgensen, M.S., Rosenbaum, R.K., Fantke, P., 2015.
 The USEtox story: a survey of model developer visions and user requirements. Int. J. Life
 Cycle Assess. 20, 299–310. doi:10.1007/s11367-014-0829-8
- Wightwick, A.M., Mollah, M.R., Partington, D.L., Allinson, G., 2008. Copper fungicide residues in Australian vineyard soils. J. Agric. Food Chem. 56, 2457–2464. doi:10.1021/jf0727950