

Organic consumers' perceptions of environmental impacts of food overlap only partially with those considered by life cycle assessment

Chloé Thomas, Isabelle Maître, Pierre Picouet, Ronan Symoneaux

▶ To cite this version:

Chloé Thomas, Isabelle Maître, Pierre Picouet, Ronan Symoneaux. Organic consumers' perceptions of environmental impacts of food overlap only partially with those considered by life cycle assessment. Journal of Cleaner Production, 2021, 298, 10.1016/j.jclepro.2021.126676. hal-03326118

HAL Id: hal-03326118 https://hal.inrae.fr/hal-03326118v1

Submitted on 24 Apr 2023 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

1 Organic consumers' perceptions of environmental impacts of food overlap only

2 partially with those considered by life cycle assessment

- 3 Chloé Thomas^{a*}, Isabelle Maître^a, Pierre A. Picouet^a, Ronan Symoneaux^a
- 4 aUSC 1422 GRAPPE, Ecole Supérieure d'Agricultures (ESA), SFR 4207 QUASAV,
- 5 INRA, 55 rue Rabelais, 49007 Angers, France
- 6 *c.thomas@groupe-esa.com

1 1. Introduction

2 The Intergovernmental Panel on Climate Change has warned of rapid global warming 3 resulting from industrial activities (The Intergovernmental Panel on Climate Change, 4 2018). Climate change is one of the multiple environmental impacts caused by Human 5 activities. The agri-food sector represents 20-30% of environmental impacts in Europe (Notarnicola et al., 2017b) when all the life stages of agricultural production, processing, 6 7 and transport are considered. Nevertheless, the end-of-life stage (i.e. consumption) also 8 has significant influence (Notarnicola et al., 2017b). Trends in the number of 9 environmentally friendly products reflect growing awareness of environmental issues (de 10 Carvalho et al., 2015). In addition, ac European study showed that 50% of European 11 citizens are moderate or pro-environmentalists (Golob and Kronegger, 2019). This 12 evolution is a considerable opportunity for food companies to connect with consumers to 13 influence purchases in ways that respect planetary boundaries (Rohm and Aschemann 14 Witzel, 2019; Steffen et al., 2015). In addition, consumers seek more information and 15 guidance about environmental impacts of products when purchasing and using them 16 (Heslouin et al., 2017).

17 The market for products from organic farming seems proactive about environmental 18 issues based on the latter's restrictive specifications for agricultural and processing 19 practices. Specific beliefs about organic products include health benefits, increased 20 guality, and lower environmental impacts, which are the main reasons for purchasing them 21 (Hansen et al., 2018; Massey et al., 2018). Du et al. (2017) observed a relationship 22 between consumption of organic products and consumers with an environmental ideal. 23 Accordingly to Research and Markets (2016), the market for organic products is expected 24 to grow at an annual rate of 6.8% from 2016-2020. Europe is the world's second largest 25 organic market (European Parliament, 2018), and 75% of the French population currently consumes organic products at least once per month (Agence Bio and Spirit Insight, 2019). 26 27 A recent study (Agence BIO and Spirit Insight, 2020) shows that French organic 28 consumers under the age of 35 advocate environmental and ethical issues, while older 29 consumers pay attention to provenance and quality. For these reasons, the present study 30 focuses on consumers of organic products as people who are sensitive to the 31 environmental impacts (i.e. any change to the environment) caused by the production and 32 the consumption of food.

33 Many environmental labels usable in food exist in France and Europe (ADEME, 2019) . 34 Although the purchases of European consumers are not currently influenced by ecolabels, the future of these labels depends on the importance that consumers give to 35 36 sustainability (Grunert et al., 2014). In less than a decade, sustainability is now more 37 relevant than ever as environmental, social and economic impacts of activities must be 38 controlled. Considering the environmental aspect of sustainability, some 26% of 39 Europeans are pro-environmentalists, and 24% are moderate environmentalists (Golob 40 and Kronegger, 2019). Despite this trend, the understanding of labels remains low, 41 especially when the label is not self-explicit enough (Grunert et al., 2014) or poorly known 42 (Kaczorowska et al., 2019). In general, the literature shows that "organic" and "fairtrade" 43 labels are the best understood labels (Annunziata et al., 2019; Eldesouky et al., 2020; 44 Grankvist and Biel, 2007; Janßen and Langen, 2017; Lea and Worsley, 2005). They allow 45 consumers to identify more environmentally friendly practices (Annunziata et al., 2019; 46 Lazzarini et al., 2017). The organic label generates a halo effect, i.e. the positive 47 perception of the label and its implications will positively influence the individual's opinion 48 of the product as a whole (Aschemann-Witzel et al., 2019; Lee et al., 2013). However, 49 although categorized as a sustainability label, it does not communicate to the consumers 50 on the assessment of the environmental impacts of the labelled products.

51 Only 57% of Europeans understand the concept of "environmental impact of a product", 52 and impacts such as global warming, air pollution, and water pollution seem difficult to 53 understand (European Commission - DG Environment, 2012). Nonetheless, Swiss 54 consumers were able to classify food products according to their impacts on climate 55 change (Shi et al., 2018). Worldwide, expertise is growing in life cycle assessment (LCA). 56 LCA is an assessment framework harmonized by SETAC (Society of Environmental 57 Toxicology and Chemistry) working groups in the 90s and standardized by ISO (International Organization for Standardization) (ISO 14040 and 14044). LCA that 58 59 transforms inputs and outputs (e.g. materials, energy) of a production system into impacts, 60 represented by "midpoint" impact categories. The method can consider all or only parts of 61 a product's life cycle (European Commission et al., 2010). Unlike mono-criterion methods, 62 LCA can identify potential "pollution transfers" between impact categories when stages of 63 the life cycle are modified. Several agri-food sectors (e.g. beef cattle, pigs, cereals, dairy) 64 have developed reliable databases of resource use and emissions for use as professional 65 tools in multi-criteria assessment (Notarnicola et al., 2017a; Sala et al., 2017) (e.g. 66 Agribalyse 3.0 in France). The study of the French Ministry of Ecology (Ministry of Ecology, Sustainable Development and Energy, 2013) showed that multicriteria
information was claimed by all actors, including consumers. However, the French National
Consumer Council is yet concerned about the intelligibility and accessibility of
environmental labeling for the public when it is based on a multi-criteria method (Conseil
National de la Consommation, 2013).

72 Some literature exists on consumers' perceptions of the environmental impacts of food 73 production, related to the topics of meat products, organic products, products labeling, or 74 consumers sustainable consciousness (Apaolaza et al., 2018; Balderjahn et al., 2018; 75 Hartmann and Siegrist, 2017). The concern is legitimate when counterproductive 76 consumer behaviors are observed, such as inaccurate beliefs about apparently 77 environmentally friendly practices that instead cause environmental damage (Rettie et al., 78 2012). Therefore, there is great interest in using consumer science to explore consumers' 79 perceptions of sustainability (Aschemann-Witzel et al., 2019) and environmental impacts. 80 Identifying them could provide reliable information to better guide and inform companies 81 on consumers' choices and behaviors.

82 The main objective of the present study is to explore the question: What buyers of organic 83 products perceive about the environmental impacts of food? The study used qualitative 84 and quantitative methods to assess spontaneous perceptions of the environmental 85 impacts of food products, and then explored what buyers perceive of the environmental 86 impacts studied by the LCA. There were two hypotheses. With reference to the study of 87 Grunert et al. (2014), the first hypothesis is that organic buyers have a holistic vision of 88 the environmental impacts of food products. The second hypothesis is that there is a 89 common space between what the LCA assesses and what consumers consider to be the 90 environmental impacts of food. Materials and methods

91 This study used a triangulation between methods (Farquhar et al., 2020). Exploratory 92 focus groups were used in a preliminary study. The insights of buyers of organic products 93 were studied in depth in the qualitative phase, making it possible to design a national 94 survey administered in France. It was assumed that people who buy organic food regularly 95 also consume it regularly.

96 **1.1. Focus groups**

97 The focus group is a qualitative method often used to capture deep insights and nuances98 in consumers opinion (Krueger, 2014). It has a great flexibility of preparation.

99 The first selection criterion was a frequency of purchase of organic food greater than "once 100 per month" from organic shops, organic shelves in supermarkets, and organic farmers. 101 Participants were secondly selected according to "somewhat agree" and "strongly agree" 102 answers to the three-question-scale of Du et al. (2017) below which assesses the 103 perceived Organic Product Trustworthiness using a 5-level Likert scale (1, strongly 104 disagree; 5, strongly agree).

- The likely quality of organic products is very high.
- The likelihood that organic products would be functional is high.
- Organic products are trustworthy.

108 Over two days, three, two-hour focus groups were held in the research unit with 8 to 10 109 participants in each group. Group discussions were audio- and video-recorded with the 110 consent of all participants, who were compensated with vouchers. The moderator followed 111 a moderation script during each focus group (Focus group moderation guidelines in 112 supplementary material). The aim was to introduce the study and facilitate group 113 interactions in Part 1 and then explore spontaneous perceptions of environmental impacts 114 of food in Part 2 with the question "in your opinion, what effects do food have on the 115 planet?". Part 3 addressed spontaneous perceptions and understanding of 17 LCA midpoint impact categories (list in Table 1). The perceptions were measured via individual 116 117 written comments followed by group discussions. The impact categories were not 118 described to the participants to avoid influencing their perceived meanings. Part 4 119 confronted the descriptions of LCA impact categories (descriptions of the LCA impact 120 categories in supplementary material) with the participants' initial perceptions of the 121 environmental impacts of food and this was discussed with participants.

122 Codes were used to anonymize participants during transcription. Verbatim transcriptions 123 were analyzed using qualitative thematic content analysis, following guidelines of Krueger 124 and Casey (2014). During analysis, short descriptions of LCA impact categories (in 125 supplementary material) were compared to the participants' verbatim. When the opinion 126 was consensual among participants, the number of respondents is not specified in the 127 results.

128 Table 1. List of LCA impact categories

Climate change
Ozone depletion
Photochemical oxidant formation
Particulate matter formation

Human toxicity
Ionizing radiation
Water depletion
Mineral depletion
Fossil fuel depletion
Freshwater eutrophication
Marine eutrophication
Freshwater ecotoxicity
Marine ecotoxicity
Agricultural land depletion
Urban land occupation
Terrestrial acidification
Terrestrial ecotoxicity

130 **1.2. Online survey**

131 The aim of the online survey was to quantify the qualitative results of the focus groups to 132 obtain a general view of French perceptions of environmental impacts of food. It was pre-133 tested with a convenience panel. The survey polled 523 French respondents over 18 134 years old. They were selected based on their purchase frequency of organic food at least 135 once per month. As the population of buyers of organic products in France is similar to 136 the general population (based on the Barometer of consumption and perception of organic 137 products in France by Agence BIO and Spirit Insight (2020)), Insee criteria were used to 138 construct the sample for the quantitative study (INSEE, 2019): the quota method for 139 gender, age, and geographic region of residence used ensured the representativeness of 140 the sample. The sample had to represent the population with a confidence level of 95%, 141 and margin of error inferior to 5%. The survey was open from 21 February to 7 March 142 2019, and was implemented by Creatests Cie.

143 The survey questionnaire is available in the supplementary material. The survey's 144 introduction specified that "food" referred to food's entire life cycle: production, processing, 145 packaging, transport, consumption, and waste treatment. The survey was then divided in 146 two parts. The first part asked respondents about their perceptions of the environmental 147 impacts of food. Multiple-choice questions were used to quantify the importance of the 148 elements mentioned during the focus groups. The topics included (1) negative effects of 149 food on the environment, (2) causes of these negative impacts, (3) positive effects of food 150 on the environment, and (4) practices that could reduce environmental impacts. The 151 second part asked respondents about their understanding of LCA impact categories. 152 Some categories were combined according to their similarity perceived by participants of 153 the preliminary focus groups. The respondents answered a 5-point Likert scale to measure their level of understanding of each LCA impact category, from "not at all understandable" 154

to "completely understandable". Based on comments in the focus groups, a multiplechoice question asked respondents to select practices that could reduce environmental impacts of food. At the end of the second part, an additional multiple-choice question asked from which media source(s) respondents had heard or read about the impact categories.

160 QuestionData[®] software (v. 6.8) (Gimmersoft) was used to process the survey. Descriptive 161 statistics were done using analysis module of Question Data. Frequencies of answers to 162 multiple-choice questions were calculated. Age was converted into categories: 163 G1=[18,34], G2=[35,49], G3=[50,64], and G4=[65+]. χ^2 tests of independence were 164 performed to determine the dependence of the answer to each multiple-choice question 165 on age category, gender, and geographic region. Mixed-model analysis of variance 166 (ANOVA) was performed on the quantitative understanding scores of LCA impact 167 categories using the LmerTest in R software (v. 3.5.3). Effects of the individual (as 168 random), impact category, age category, gender, region (as fixed), and all of their 169 interactions were included in the model. The threshold for significance was set at 5%.

170 **2. Results**

171 **2.1.** Samples of organic buyers

172 **2.1.1. Focus groups**

173 28 regular buyers of organic products at least once per month in Angers (France) were 174 recruited. Gender was nearly balanced (13 men, 15 women) (Table 3), and participants 175 ranged in age from 25-65 (mean=45.2). Table 2. Characteristics of participants in focus 176 groups (n=28). Mean and standard deviation (SD) for age were 45.2 ± 13.9 .

177

Characteristic	Category	n
Gender	Men	13
	Women	15
Age	G1=[18,34]	10
	G2=[35,49]	6
	G3=[50,64]	11
	G4=[65+]	1
Purchase of organic food	1-3× per month	6
	1× per week	19
	>1× per week	3
"The likely quality of organic	Strongly agree	4
products is very high." (Du et al., 2017; trustworthiness)	Somewhat agree	22
	Neither agree nor disagree	1
	Somewhat disagree	1
	Strongly disagree	0
"The likelihood that organic	Strongly agree	9
products would be functional is high." (Du et al., 2017;	Somewhat agree	19
high." (Du et al., 2017; trustworthiness)	Neither agree nor disagree	0
	Somewhat disagree	0
	Strongly disagree	0
"Organic products are	Strongly agree	1
trustworthy." (Du et al., 2017;	Somewhat agree	21
trustworthiness)	Neither agree nor disagree	0
	Somewhat disagree	0
	Strongly disagree	0

179Table 2. Characteristics of participants in focus groups (n=28). Mean and standard deviation (SD) for age were18045.2 ± 13.9.

181

182 **2.1.2. Online survey**

The representative sample of the French population consisted of 523 complete surveys
(Table 4). All respondents purchased organic food at least once per month. Approximately
78% of respondents purchased organic food a few times per week, while 95% of them
were the primary household buyer of organic food. The margin of error of the results was
4,3%.

188 Table 3. Characteristics of respondents to the online survey (n=523)

Characteristic	Category	n	%
Gender	Men	261	49.9
	Women	262	50.1
Age	18-34	130	24.9
	35-49	131	25.0

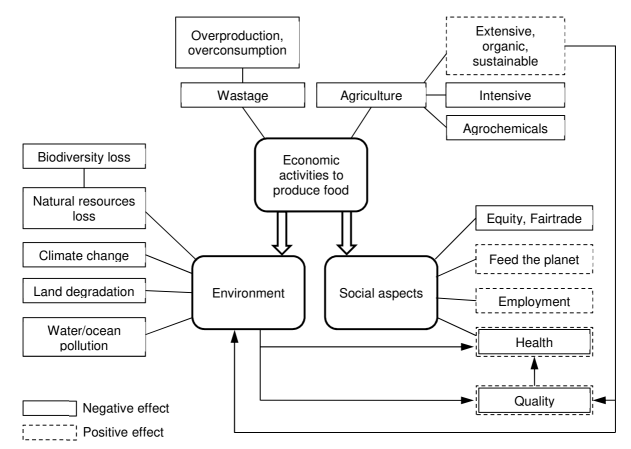
	50-65	131	25.0
	> 65	131	25.0
French region	Paris region	37	7.1
	West	174	33.3
	East	149	28.5
	Southwest	68	13.0
	Southeast	95	18.2
Purchase of organic	<1× per month	0	0.0
food	1 × per month	28	5.3
	2× per month	36	6.9
	4× per month	49	9.4
	A few times per week	263	50.3
	Every day	147	28.1
Household buyer of	Yes	496	94.8
organic food?	No	27	5.2

191

190 **2.2.** Spontaneous perceptions of environmental impacts of food

2.2.1. Focus groups

192 The first result of the focus groups was that the opinions of the 28 participants 193 spontaneously referred not only to the impacts of the food products but also to the impacts 194 of their consumption. Participants consider "product" and "consumption" intertwined. The 195 schematic representation of the results drawn by researchers is presented in the Fig 1. 196 The figure reflects the spontaneous perceptions of the participants on the environmental 197 impacts of food. Three core topics emerged from the reviewing process of the participants' 198 verbatim: "environmental pollution", "economic activities to produce food", and "social 199 aspects". "Environmental pollution" was evoked by all participants as such. This result was 200 expected in view of the question asked: "in your opinion, what effects do food have on the 201 planet?". The other two topics were interpreted terms based on what participants said. 202 They covered more than strict environmental impacts. The dimensions in smaller boxes 203 in Fig 1 were expressed by participant. They are linked to each core topic by a segment 204 (e.g. core topic: social aspects, dimension: equity). Solid boxes are the perceived negative 205 effects of food and consumption (e.g. wastage), and the dashed boxes are the perceived 206 positive effects (e.g. feed the planet). Boxes with both solid and dashed lines are elements 207 both perceived positive and negative (e.g. health). The arrows represent the links from 208 some dimensions to other topics or dimensions explained by the participants. The results 209 of the Fig 1 are detailed in the following paragraphs.



210

211 Fig 1: Map of organic buyers' spontaneous perceptions of environmental impacts of food (n=28)

213 Focus groups participants spontaneously refer to "pollution" to define their perception of 214 environmental impacts of food. According to their view, pollution involves damages to 215 oceans from the plastic waste, to groundwater from the use of agrochemicals, to lands 216 and soils from the intensification of agriculture productions and the use of agrochemicals 217 use as well, to the overall planet from the global warming, to natural resources such as 218 drinking water and biodiversity from activities like deforestation and urban expansion. The 219 participants link the above-mentioned environmental impacts to negative implications for 220 health and product guality. For them, the environmental "pollution" affects the guality of 221 the products. This pollution is also believed to harm the health of people either through 222 breathing or ingestion of pollutants present in the natural environment or in food products.

Further discussions with participants revealed that they perceive food production and consumption as responsible for environmental pollution. The wastage of fresh food and disposal of large amounts of product packaging were considered by all the participants to be a major cause of pollution due to overproduction (quantity and variety) and overconsumption. The participants also believe that all actors in the food life cycle were 228 responsible for the negative impacts: consumers themselves, restaurants, supermarkets, 229 agri-food companies, and farmers. The agricultural production topic was discussed as 230 well. The participants stated that agriculture often uses toxic agrochemicals that could 231 pollute fields and rivers, and that this pollution would increase with agricultural 232 intensification. However, participants stated that certain ways to produce and distribute 233 food could have a positive influence on the environment, such as short supply chains, 234 extensive animal production, "sustainable" farming, and organic farming. Nevertheless, 235 participants called for vigilance regarding organic products produced in large quantities 236 for supermarkets or produced abroad. These products would be less environmentally 237 friendly than local organic or sustainable production due to the intensification of some 238 organic productions (use of greenhouses for off-season production, long-distance 239 transportation).

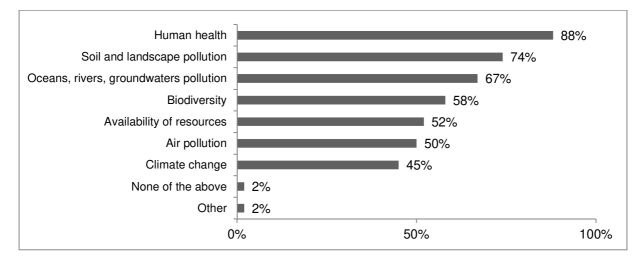
240 Discussion about the environmental impacts of food and consumption evoked the social 241 aspects as a third topic, even though these were not directly related to environmental 242 impacts. For instance, four participants stated that food negatively affects equity around 243 the world due to inadequate geographic distribution of food. All participants consider that 244 environmental pollution affects the quality of food and therefore human health. However, 245 the participants believe that food products have positive consequences for society as well. 246 The first idea was that the production chain (i.e. agriculture, industrial processing, and 247 distribution) creates and maintains employment. The second idea was that food is 248 necessary to "feed the planet". Third, the production and consumption of high-quality 249 products (e.g. resulting from extensive and organic farming methods) also have a positive 250 influence on health.

251 Finally, the analysis showed links between the economic topic and the environmental and 252 social topics. The economic activities resulted in negative environmental impacts, and 253 negative and positive social impacts. The link from economic to environment topic was 254 further discussed about some possibilities to reduce the impacts. The participants propose 255 that shorter supply chains (short distances) and lower use of synthetic pesticides better 256 limit the impacts. The reassurance of labels, such as the organic label, could also increase 257 consumers' perceptions of the transparency of producers about their environmental 258 management.

259 2.2.2. Online survey

In the online survey, organic buyers that responded to the survey stated most often (88%)
that food had negative impacts on human health. Negative impacts on the environment
appeared after, with aspect such as the soil (74%), oceans and rivers (67%), biodiversity
(58%), the air (50%), and climate change (45%) (Fig 2).

264



265

266 Fig 2. "In your opinion, food can have negative effects on..." (n=523; multiple answers possible)

267 Among the causes of negative impacts, 80% of French organic buyers considered that 268 negative environmental impacts of food production were due to agrochemical use (Fig 3). 269 Four other practices were considered to cause negative impacts by 61-68% of the respondents: food over-packaging, consuming food out of season, production 270 271 intensification, and food waste. Overconsumption was selected less often (38%). x² test 272 results (data not shown) showed that selection of certain causes depended on age 273 category (χ^2 =38.9, P<0.05). Among the four age categories in this survey (18-34, 35-49, 274 50-64, >65), young people (18-34 years old) were more likely to select over-packaging 275 (P<0.01) than other age categories, but less likely to select agricultural intensification and 276 agrochemical use (both P<0.05). Conversely, senior citizens (>65 years old) were more 277 likely to select agricultural intensification and agrochemical use (both P<0.05) than other 278 categories, but less likely to select over-packaging and food waste (both P<0.05). The 35-279 49 years old respondents were more likely to select over-consumption of food (P<0.05) 280 than the other age categories.

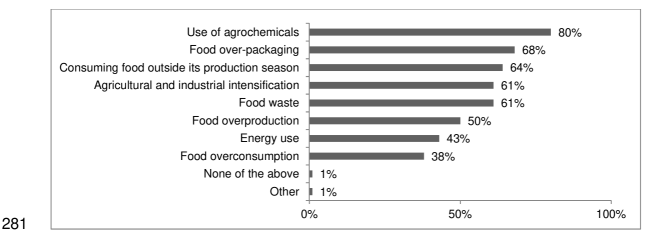


Fig 3. "In your opinion, negative effects of food on the environment are due to..." (n=523; multiple answers possible)

The most selected agriculture-related practices that reduce environmental impacts of food were organic farming (74%) and sustainable farming (72%) (Fig 4). Reducing meat consumption (63%), supporting short supply chains (62%), fair trade (60%), and reducing food waste (57%) were also selected frequently. Approximately 50% of the respondents chose "reducing the amount of packaging during production and consumption" and "improving recyclable or biodegradable packaging" as well.

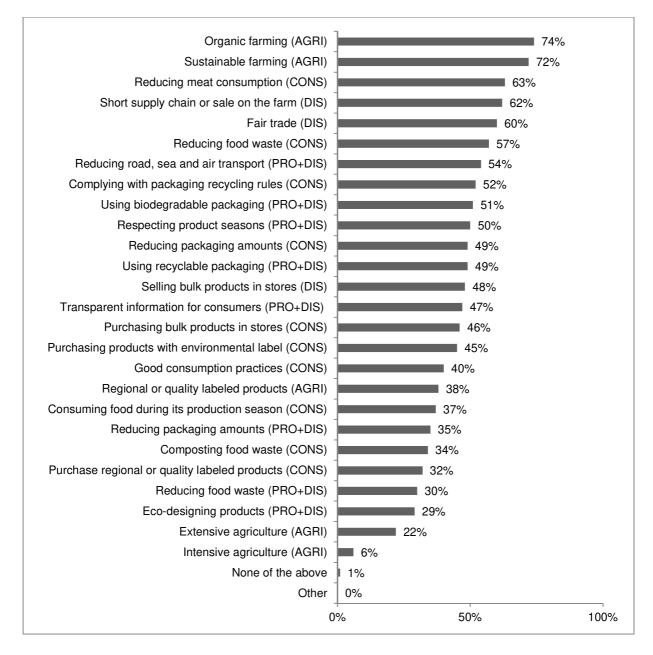
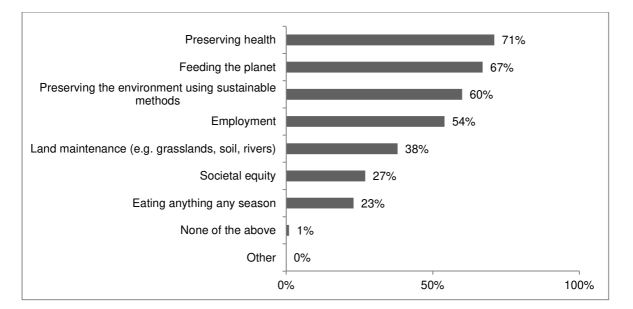


Fig 4. "Which of the following items do you think reduce environmental impacts of food?" (n=523; multiple answers possible; AGRI=agricultural stage, PRO+DIS=processing and distribution stage, CONS=consumption stage)

Among positive effects that food could have, the respondents most often chose the preservation of health (71%), potential to feed humanity (67%), preservation of the environment using sustainable production methods (60%), and preservation of employment (54%) (Fig 5).



299 Fig 5. "In your opinion, food can have positive effects on..." (n=523; multiple answers possible)

300 **2.3.** Understanding of impact categories of life cycle assessment

301

2.3.1. Focus groups

In focus-group discussions, a few LCA impact categories seemed to elicit similar comments (Table 5). Some were perceived as similar because they used the same terms (e.g. "freshwater eutrophication" and "marine eutrophication", "freshwater ecotoxicity" and "marine ecotoxicity", "mineral depletion" and "fossil fuel depletion"). The "urban land occupation" and "agricultural land depletion" categories were considered complementary: when the former increases, the latter would decrease.

308 Focus-group discussions of overall perceptions of LCA impact categories highlighted 309 differences in understanding (see the comments of the participants in the second column 310 of Table 5). The participants understood most impact categories. Their spontaneous 311 perceptions were similar to the real definitions. Two categories seemed particularly well 312 understood. "Water depletion" was perceived as a decrease in freshwater availability 313 because of droughts (due to climate change), overconsumption, and human conflicts over 314 water. "Climate change" was described as global warming caused by globalization and by 315 today's "intensive industrial way of life". This climate change would be the cause of the 316 "natural disasters". Other categories were also understood after longer periods of 317 reflection. For instance, "depletion of minerals and fossil fuels" was said to refer to the use 318 of petroleum to produce energy for transportation and plastic. Participants added that 319 these highly consumed resources were decreasing rapidly. Known reserves are indeed decreasing but the global amount of petroleum on the planet is still unknown. "Agricultural 320

321 land depletion" and "urban land occupation" were described as the loss of agricultural land 322 due to urban expansion. Standardization of agricultural production was also related to 323 these categories. According to the participants, the current trend of urban agriculture could 324 offset this negative effect. "Human toxicity" was related to diseases caused by waste and 325 pollutants. Two less understood categories dealt with atmospheric pollution: "particulate 326 matter formation" and "ozone depletion". Two participants believe that the former was 327 caused by vehicle emissions, while the latter was a reduction in natural protection from 328 the sun. Both were correct but lacked information. Other causes of particulate matter exist 329 (burning of wood, coal, oil). Hence, ozone depletion is a more complex reaction with gas 330 pollutants released in the atmosphere.

331 The focus groups highlighted that some impact categories were perceived as too complex 332 or confusing. For instance, "terrestrial acidification" was believed to be the loss of soil 333 quality due to intensive agricultural production. Only two participants mentioned a 334 decrease in pH, but none stated that acidity was caused by acid rain from substances 335 released into the atmosphere. The "eco" and "toxicity" parts of the word "ecotoxicity" were 336 perceived as contradictory, which confused participants. To them, "toxicity" referred to 337 water and ecosystem pollution resulting from waste discharged into the environment and 338 fertilizer use. However, "eco-" is often used as a prefix in French for "environmentally 339 friendly", which was perceived as a positive term. Thus, "freshwater and marine 340 ecotoxicity" could refer either to water pollution or to good water management. Likewise, "terrestrial ecotoxicity" was also considered ambiguous, but to be similar to "terrestrial 341 342 acidification". For the "ionizing radiation" category, inaccurate subjects were discussed: 343 participants talked about microwaves from ovens and smartphones instead of radioactive 344 elements. However, two participants stated correctly that radiation could burn or alter 345 DNA. For "freshwater and marine eutrophication", participants imagined ocean pollution 346 caused by ships dumping fuel and waste. These categories were also vaguely related to 347 "water scarcity" or "something becoming small". They did not perceive eutrophication 348 referred to ecosystem damage due to nitrogen and phosphorus emissions. The least 349 understood category was "photochemical oxidant formation" with technical words too 350 difficult to understand. The participants initially confused it with "particulate matter 351 formation". However, four participants tried to determine the meaning by separating 352 keywords, which resulted in a correct definition: a chemical reaction to light because 353 "photo" means "light", and "oxidant" is associated with "chemical", which could indicate a 354 chemical reaction. However, consequences of this impact were not clear to them.

At the end of focus groups, participants argued that the negative impact on biodiversity was missing. Participants also mentioned that LCA lacked positive impact categories to assess the environmental situation more comprehensively, such as feeding human populations, improving health from consuming organic products, and creating jobs.

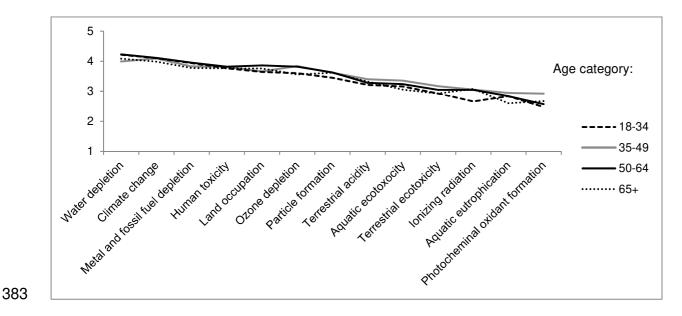
359 **2.3.2. Online survey**

360 The understanding scores of the impact categories (range=2.7-4.1, scale from 1 to 5, 361 Table 5) of the online survey showed that categories were understood in a similar way to 362 that in the focus groups. The results of ANOVA calculated for the understanding scores 363 of LCA impact categories are in supplementary material. The results showed that the 364 understanding scores varied significantly among impact categories (P<2.2e-16***). The 365 two categories understood best, "water depletion" and "climate change", scored 4.1. Other 366 relatively well understood impact categories scored from 3.6-3.9. Six impact categories 367 scored from 2.7-3.3. "Freshwater/marine eutrophication" and "photochemical oxidant 368 formation" were combined before the online survey according to focus groups' comments, 369 they scored 2.8 and 2.7, respectively. They were the least understood. The age category 370 × impact category interaction significantly influenced understanding scores (P=1.696e-371 05***). For instance, young people (18-34 years old) understood "ionizing radiation" less 372 well than other age categories (P<0.05) (Fig 6). Middle-aged people (35-49 years old) 373 understood "photochemical oxidant formation" better than other age categories (P < 0.05). 374 Despite the significant impact category \times region interaction (P=0.0113^{*}), the ranking of 375 understanding scores did not vary among regions, due to the highly significant effect of 376 impact category.

377Table 4. Organic buyers' perceptions of life cycle assessment impact categories in a focus group (n=28) and378mean understanding scores of the categories from an online survey (n=523; grades from 1 to 5). Gray shading379groups categories by their mean understanding score.

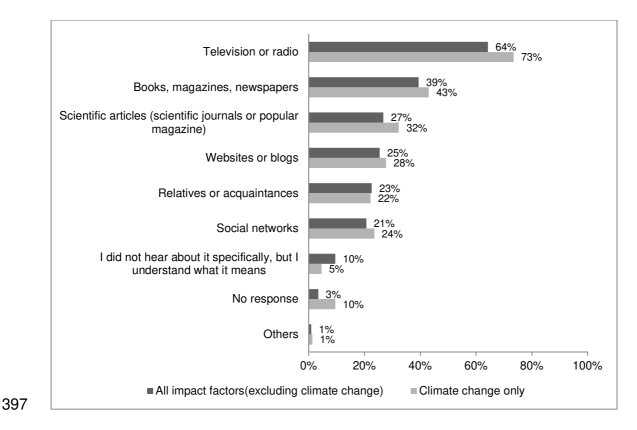
Environmental	Comments of focus group participants about the	Online	Standard
impact	category	survey:	deviation
category		Mean	
		understanding	
		score (from 1	
		to 5)	
Water	Main comment: droughts. Causes are climate change,	4.1	1.1
depletion	water waste, and overconsumption.		
Climate change	Global warming, natural disasters due to	4.1	1.0
	overpopulation, globalization and industrial lifestyle.		
	Endangered species.		

Depletion of	Depletion of raw materials to make packaging, fuels	3.9	1.1
minerals and	and petroleum to transport products, coal, and metals.		
fossil fuels	A consequence of overconsumption.		
Human toxicity	Diseases due to waste and pollutants.	3.8	1.1
Agricultural	Competitive relationship between agricultural land	3.7	1.0
land depletion	(land loss due to intensive and inadequately varied		
and urban land	production) and urban land (increase in urban areas).		
occupation	Deforestation, decrease in agricultural land area,		
	increased risk of species extinction.		
Ozone	Global warming, pollution, reduction in protection from	3.7	1.0
depletion	the sun (ozone layer). Danger for human health.		
Particulate	Particles are atmospheric pollutants from the	3.6	1.0
matter	production of energy (transport) and plastic, resulting		
formation	in respiratory and cardiac problems.		
Terrestrial	Decrease in soil quality due to intensification. Increase	3.3	1.2
acidification	in acidity due to acid rain.		
Freshwater and	"Eco": Negative impact of plastics, fuel, and fertilizers	3.2	1.2
marine	on drinking water quality OR environmentally friendly		
ecotoxicity	(positive species protection)		
Terrestrial	Pollution (chemical products emitted into the	3.0	1.2
ecotoxicity	environment) OR environmentally friendly		
Ionizing	Radio waves, microwaves, UV light, cosmic radiation.	3.0	1.2
radiation	Genetic modifications and sickness.		
Freshwater and	"Eutrophication" not understood: mention of "scarcity"	2.8	1.3
marine	and that ships pollute the oceans.		
eutrophication			
Photochemical	Impact on air pollution. Chemical reaction to light.	2.7	1.2
oxidant	Photosynthesis, sun, chemicals, something that		
formation	oxidizes.		

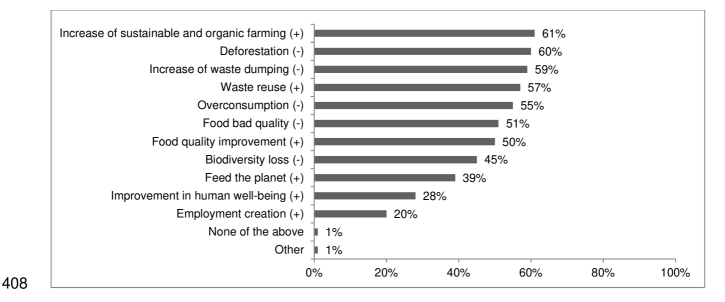


384Fig 6. Mean understanding scores of LCA impact categories (from "not at all understandable" (1) to "completely385understandable" (5)) of French organic buyers as a function of age categories (n=523)

386 According to the survey, French organic buyers obtained information about environmental 387 impact categories most often from mass media, such as television and radio (64%), 388 especially about climate change (73%) (Fig 7). Books, magazines, and newspapers were 389 the next most common source of information about environmental impacts (39%). 390 Responses depended on age category (P<0.01) and gender (P=0.03). x² test results (data 391 not shown) showed that women learned about environmental impacts from "relatives or 392 acquaintances" more than men (P<0.01). Young people were more likely to select "social 393 networks" (P<0.01) and less likely to select "books" (P<0.05) than other age categories, 394 while 50-65 years old were more likely to select "social networks" (P<0.05). Senior citizens 395 were less likely to select "relatives or acquaintances" than other age categories (P<0.05).



398 Fig 7. "From which media have you learned about LCA impact categories?" (N=523; multiple answers possible) 399 From a list of options (based on focus-group results), the positive impact of food "increase 400 in sustainable and organic farming" was selected most frequently (61%), followed by the 401 negative impacts "deforestation" (60%), "increase in dumping waste in the environment" 402 (59%), and "overconsumption" (55%) (Fig 8). Approximately 50% of the respondents 403 chose either the improvement or the deterioration in food quality, while 45% of them 404 selected "biodiversity loss". The positive impacts "feed the planet", "improvement in 405 human well-being" and "employment creation" were selected by 39%, 28%, and 20% of 406 the respondents, respectively.



409 Fig 8. In your opinion, what other impact categories should be considered to assess environmental impacts of 410 food more accurately?" (n=523; multiple answers possible)

411 3. Discussion

412 **3.1.** Sensitivities of organic buyers

413 The present study illustrates French organic food buyers' perceptions of environmental 414 impacts of food. For these buyers, the environmental impacts mainly equaled to 415 "pollution", but their perceptions went beyond that. They were able to identify activities that cause pollution, from agricultural activities (agrochemicals, intensification), to 416 417 processing (over-packaging, intensification, producing outside of natural seasons), 418 distribution (transport) and consumption (consuming outside of natural seasons, food 419 waste, packaging waste). Long-distance transportation was perceived highly impacting 420 the environment. However, the carbon footprint of product transportation per ton.km was 421 lower for international and inland sea shipping than for domestic trucking (Wakeland et 422 al., 2012). Organic buyers also perceived consequences of pollution on social aspects 423 (i.e. health, employment). Thus, a major finding was that they considered not only 424 environmental aspects but also social and economic aspects, the two other pillars of 425 sustainability. Organic buyers perceived the overall system of relationships between the 426 planet (environment) and human activities (economic and social activities). Even though 427 participants in the focus groups never used the word "sustainable" to define their 428 perceptions of the system, which confirms the results of Hauser et al. (2011), their 429 perceptions refer to sustainability. According to Bastianoni et al. (2019), sustainability

430 must be perceived as a holistic system that encompasses both the intensive431 environmental dimension and the extensive economic and social dimensions.

432 Interestingly, French organic buyers considered that direct impacts of foods on human 433 health were more serious than environmental pollution. This finding was consistent with 434 previous results showing that organic buyers are health-conscious and self-focused (Du 435 et al., 2017; Hansen et al., 2018). Health is a key motivation for purchasing organic food 436 (Massey et al., 2018), since organic consumers perceive that healthy products (including 437 organic) are environmentally friendly (Lazzarini et al., 2016) and sustainable (Aschemann-438 Witzel, 2015). But the differences of environmental impacts of organic food are still 439 uncertain (Meier et al., 2015). Other social aspects related to food production, such as job 440 opportunities and fair trade, were perceived as important and positive economic 441 dimensions.

442 Organic buyers' perceptions of life-cycle stages of food products were consistent with the 443 reality of estimated environmental impacts of food. Agricultural production was correctly 444 identified as one of the main stages responsible for environmental impacts of food 445 products (Notarnicola et al., 2017b). Organic buyers thus believed that sustainable and 446 organic farming were the main solutions to reduce environmental impacts of food because 447 they use few or no synthetic pesticides. The literature on organic farming emphasizes not 448 only the prohibition of synthetic pesticides but also the use of practices that protect soil 449 quality, biodiversity (Tuomisto et al., 2012), human health (Mie et al., 2017), and improve 450 animal welfare (Harper and Makatouni, 2002).

451 Organic buyers did not ignore other life-cycle stages. They considered that processing, 452 distribution, and consumption generate large amounts of waste. This was in line with 453 Notarnicola et al. (2017b) who recommend a better waste management. In the present 454 survey, young organic buyers were more concerned about waste than other age 455 categories. In opposition, senior organic buyers were more concerned about agricultural 456 activities. The reason could be that seniors may have closer relationships with farmers 457 than younger generations. It is interesting to note that reducing meat consumption was 458 pointed out in the survey as the third most important factor in reducing the impact of food, 459 after the demand for organic and sustainable agriculture. Some authors indeed sustain 460 that a "sustainable diet" that includes more plants and less resource-intensive meat is a 461 key concept of food sustainability (Bilali et al., 2019). Meat, especially red meat, has

462 greater impacts on the environment than other foods and meat-free dishes contribute to463 human health and the environment (Hallström et al., 2014).

464

3.2. Understanding of LCA impact categories

465 The knowledge of the 17 LCA impact categories by French organic buyers depended on 466 the complexity of the terms and the degree of media coverage. Technical terms such as 467 "marine eutrophication" were complex to understand, which explained the lower 468 understanding scores. "Climate change" was understood well. Although climate change 469 is less visible in daily life than in the long term, it was covered by mass media. Organic 470 buyers were able to assess how food products contributed to it (Shi et al., 2018). Other 471 well-understood categories were more familiar in daily life. "Water resource depletion" for 472 example was related to individual consumption. This was in line with a report of the 473 European Commission on communication vehicles providing environmental Footprint 474 information (Lupiáñez-Villanueva et al., 2018). Likewise, "mineral and fossil fuel depletion" 475 was related to the manufacture of electronic and mechanical components of everyday 476 objects. In addition, urban expansion and deforestation were identified as encroaching on 477 agricultural land. But agricultural land also extended on natural areas. The present study 478 showed that a criterion, if not known by the person, could have its meaning inferred from 479 its name. This was an interesting result for the development of future eco-labels. Even 480 though simple eco-labels are needed because consumers pay little attention to packaging 481 labels (Orquin et al., 2019), consumers would not be completely clueless about the 482 meaning of midpoint categories if some were used on products' packaging. Not all 483 midpoint categories need to be displayed on food products. Some key effects can be 484 chosen to show the global environmental effects, such as global warming and non-485 renewable energy categories, as used by Del Borghi et al. (2018). The choice of 486 environmental impacts to display depends on the type of products analyzed.

487 Organic buyers criticized LCA that considered negative impacts only, thereby excluding 488 potential benefits of food. To them, LCA did not indicate increases in sustainable farming, 489 organic farming, or recycling. These practices are not environmental impacts per se but 490 are actions for impact reduction. In LCA, an increase in recycling decreases all impacts of 491 the waste recycled. LCA was criticized by the respondents for not indicating the capacity 492 to "feed the planet", which in fact is already included in the calculation by the functional 493 unit (e.g. a quantity of food). According to the organic buyers, the negative aspects such 494 as deforestation and biodiversity loss were also lacking. But they did not know that deforestation was included in "land depletion" category. Biodiversity loss also exists as an
impact category, for example in French life-cycle methodology (ADEME, 2012), but it is
still difficult to assess due to high complexity and uncertainty (Pauchard et al., 2018;
Winter et al., 2017).

499 The French organic buyers' perceptions of environmental impacts of food were similar to 500 LCA impact categories. Their spontaneous perceptions had two levels. First the activities 501 (e.g. production methods, waste) referred to inputs and outputs of production systems 502 assessed in LCA. Second, damages referred to endpoint impact categories (damage to 503 health, ecosystems and resources). Experts often use midpoint categories to assess 504 environmental impacts of products, including food (Lemagnen, 2017; Notarnicola et al., 505 2017a). But they seem quite technical and may not be understood as such by buyers. Yet 506 since 2015, midpoint categories served as a basis for environmental communication and 507 product labeling in France (Ministry of Ecological and Solidarity Transition, 2019). Some 508 studies began to provide a standardized method for estimating environmental impacts 509 (Lupiáñez-Villanueva et al., 2018) using midpoint categories, endpoint categories, and 510 scoring labels. The study of the understanding of these labels will complement our results 511 which show an at least partial understanding of the mid-points by buyers of organic 512 products.

513 3.3. Perspectives

514 The present qualitative and quantitative findings showed that French buyers' perceptions 515 of the environmental impacts of food were broader than the LCA impact categories, while 516 the impact categories were more detailed than organic buyers' perceptions. The buyers 517 of organic food could be encouraged to sustainable attitudes and behaviors through 518 communication by companies and politics. According to the French Ministry of Ecology, 519 Sustainable Development and Energy (2013), there is a great interest in labels and 520 communications that would inform and significantly improve consumers' purchasing 521 decisions. The environmental communications by companies should give clear and 522 understandable environmental information on products to the consumers. Another way to 523 communicate via the media on the connection between health, social and environmental 524 aspects, as recommended by Vega-Zamora et al. (2019). Isernia and Marcolin (2018) 525 observed that the media increased awareness of food sustainability issues, and Molthan-526 Hill et al. (2019) showed that education about sustainability and climate change in schools 527 led to sustainable attitudes. The present study did not evaluate the knowledge or impact of communication campaigns. It would be interesting to investigate how the media
influence consumers' attitudes and behaviors toward the environment. Currently, LCA
does not assess whether a product is truly sustainable because its standard methodology
does not include thresholds of sustainability. Future work is needed in this direction.

The French organic buyers were sensitive to social aspects and biodiversity. The new "social LCA" method, tested for instance on sugar cane production (Du et al., 2019), begins to address the first issue. Likewise, biodiversity loss remains difficult to assess in LCA, but studies continue to investigate it (Crenna et al., 2019). Only the 17 well developed impact categories were presented to the participants of the focus groups and survey, but other categories could be tested in future research (e.g. soil quality, biodiversity).

539 French buyers of organic food products were studied as people sensitive to environmental 540 aspects of food production. They could be pioneers in considering the environment 541 through their food purchases and could positively influence the people that do not 542 purchase organic food. When consumers were examined in a European study, Lupiáñez-543 Villanueva et al. (2018) found results similar to those of the present study: consumers can 544 pay particular attention to midpoint categories such as climate change and water 545 resources. In this regard, future studies could compare organic buyers' perceptions of 546 environmental impacts of food to those of non-organic buyers' in order to show the 547 potential for sustainable behaviors to be disseminated. In addition, the margin of error 548 could be reduced by surveying more participants.

549 Finally, the present study focused on the final buyers of food. But not all the actors in the 550 agri-food sector may understand the advantages of applying LCA to their activities. Future 551 studies are needed to investigate how actors understand and integrate environmental 552 considerations into their activities and communicate on them.

553 **4. Conclusion**

In the context of an increasing concern about impacts of food production on the planet, the present study elicited what French consumers of organic food (selected as regular buyers of organic food) spontaneously perceive when considering the environmental impacts of food and when considering the LCA impact categories used by companies. The originality of this study is also to explore the relationships between the organic buyers' 559 perceptions of environmental impacts and what they understand of LCA impact 560 categories.

561 Three major conclusions are drawn. Firstly, the interviewed organic buyers had an overall 562 vision of sustainability when considering environmental impacts. The topics relating to 563 sustainability (economic and social aspects) were also considered. Secondly, the 564 interviewed organic buyers were not completely clueless when facing the 17 LCA midpoint 565 categories. Although some categories remain complex to understand (ecotoxicity, 566 eutrophication), most categories are known (e.g. climate change, water resources) or 567 inferred from their names (e.g. mineral and fossil fuel depletion). Thirdly, the spontaneous 568 perceptions of French buyers of organic food encompassed more aspects of sustainability 569 than LCA impact categories did, including aspects such as biodiversity, employment and 570 equity. However, the LCA categories were more detailed than respondents' perceptions 571 regarding the environment pollution.

572 Finally, the present study is mainly addressed to companies producing organic products. 573 It suggests that they can communicate the environmental values of their food products to 574 French organic consumers. These communications must show a holistic view of the 575 environmental impacts of food considering sustainability as a whole, and with the positive 576 and negative impacts on the environment. Training professionals to evaluate and 577 communicate environmental issues and sustainability issues into their development 578 strategies seems necessary for the future of the food sector. On the research side, 579 research must continue to improve LCA by taking into account factors that are complex to 580 assess but demanded by organic consumers, such as biodiversity. To conclude, the 581 awareness of the links and gaps between consumers' perceptions and life cycle 582 assessments will enable future research to progress on both LCA and consumer 583 understanding.

584 Acknowledgements

585 The present study was part of the "Spilife" project, funded by the Région Bretagne 586 (France) and initiated by the company GlobeXplore. The project was carried out with the 587 facilities of the Senso'Veg platform.

588 **References**

- ADEME, 2019. Particuliers et éco-citoyens: Les labels environnementaux [WWW
 Document]. ADEME. URL https://www.ademe.fr/labels-environnementaux
 (accessed 2.21.19).
- ADEME, 2012. Principes généraux pour l'affichage environnemental des produits de consommation : méthodologie d'évaluation des impacts environnementaux des produits alimentaires (No. BP X30-323-15).
- 595 Agence BIO, Spirit Insight, 2020. Edition 2020 du baromètre de consommation et de perception des produits biologiques en France.
- 597 Agence Bio, Spirit Insight, 2019. Baromètre de consommation et de perception des 598 produits biologiques en France.
- Annunziata, A., Mariani, A., Vecchio, R., 2019. Effectiveness of sustainability labels in guiding food choices: Analysis of visibility and understanding among young adults.
 Sustain. Prod. Consum. 17, 108–115. https://doi.org/10.1016/j.spc.2018.09.005
- Apaolaza, V., Hartmann, P., D'Souza, C., López, C.M., 2018. Eat organic Feel good?
 The relationship between organic food consumption, health concern and subjective
 wellbeing. Food Qual. Prefer. 63, 51–62.
 https://doi.org/10.1016/j.foodqual.2017.07.011
- Aschemann-Witzel, J., 2015. Consumer perception and trends about health and sustainability: trade-offs and synergies of two pivotal issues. Curr. Opin. Food Sci., Sensory Sciences and Consumer Perception • Food Physics and Material Science 3, 6–10. https://doi.org/10.1016/j.cofs.2014.08.002
- Aschemann-Witzel, J., Ares, G., Thøgersen, J., Monteleone, E., 2019. A sense of 610 611 sustainability? - How sensory consumer science can contribute to sustainable 612 development of the food sector. Trends Food Sci. Technol. 613 https://doi.org/10.1016/j.tifs.2019.02.021
- Balderjahn, I., Peyer, M., Seegebarth, B., Wiedmann, K.-P., Weber, A., 2018. The many
 faces of sustainability-conscious consumers: A category-independent typology. J.
 Bus. Res. 91, 83–93. https://doi.org/10.1016/j.jbusres.2018.05.022
- Bastianoni, S., Coscieme, L., Caro, D., Marchettini, N., Pulselli, F.M., 2019. The needs of
 sustainability: The overarching contribution of systems approach. Ecol. Indic., Sven
 Erik Jørgensen Memorial Issue 100, 69–73.
 https://doi.org/10.1016/j.ecolind.2018.08.024
- Bilali, H.E., Callenius, C., Strassner, C., Probst, L., 2019. Food and nutrition security and
 sustainability transitions in food systems. Food Energy Secur. 8, e00154.
 https://doi.org/10.1002/fes3.154
- 624 Conseil National de la Consommation, 2013. Avis du CNC sur le bilan de 625 l'expérimentation nationale de l'affichage environnemental des produits. Paris.
- 626 Crenna, E., Sinkko, T., Sala, S., 2019. Biodiversity impacts due to food consumption in
 627 Europe. J. Clean. Prod. 227, 378–391.
 628 https://doi.org/10.1016/j.jclepro.2019.04.054
- 629 de Carvalho, B.L., Salgueiro, M. de F., Rita, P., 2015. Consumer Sustainability 630 Consciousness: A five dimensional construct. Ecol. Indic. 58, 402–410. 631 https://doi.org/10.1016/j.ecolind.2015.05.053
- Del Borghi, A., Strazza, C., Magrassi, F., Taramasso, A.C., Gallo, M., 2018. Life Cycle
 Assessment for eco-design of product–package systems in the food industry—The
 case of legumes. Sustain. Prod. Consum. 13, 24–36.
 https://doi.org/10.1016/j.spc.2017.11.001
- Du, C., Ugaya, C., Freire, F., Dias, L.C., Clift, R., 2019. Enriching the results of screening
 social life cycle assessment using content analysis: a case study of sugarcane in

- 638 Brazil. Int. J. Life Cycle Assess. 24, 781–793. https://doi.org/10.1007/s11367-018-639 1490-4
- Du, S., Bartels, J., Reinders, M., Sen, S., 2017. Organic consumption behavior: A social
 identification perspective. Food Qual. Prefer. 62, 190–198.
 https://doi.org/10.1016/j.foodqual.2017.07.009
- Eldesouky, A., Mesias, F.J., Escribano, M., 2020. Perception of Spanish consumers
 towards environmentally friendly labelling in food. Int. J. Consum. Stud. 44, 64–76.
 https://doi.org/10.1111/ijcs.12546
- 646 European Commission DG Environment, 2012. Study on different options for 647 communicating environmental information for products : final report.
- European Commission, Joint Research Centre, Institute for Environment and
 Sustainability, 2010. International Reference Life Cycle Data System (ILCD)
 Handbook General guide for Life Cycle Assessment Detailed guidance, First
 edition. ed. Publications Office of the European Union, Luxembourg.
- 652European Parliament, 2018. The EU's organic food market: facts and rules (infographic)653[WWWDocument].URL654http://www.europarl.europa.eu/news/en/headlines/society/20180404STO00909/th
- 655 e-eu-s-organic-food-market-facts-and-rules-infographic (accessed 4.1.19).
- Farquhar, J., Michels, N., Robson, J., 2020. Triangulation in industrial qualitative case
 study research: Widening the scope. Ind. Mark. Manag.
 https://doi.org/10.1016/j.indmarman.2020.02.001
- Golob, U., Kronegger, L., 2019. Environmental consciousness of European consumers: A
 segmentation-based study. J. Clean. Prod. 221, 1–9.
 https://doi.org/10.1016/j.jclepro.2019.02.197
- Grankvist, G., Biel, A., 2007. Predictors of purchase of eco-labelled food products: A panel
 study. Food Qual. Prefer. 18, 701–708.
 https://doi.org/10.1016/j.foodgual.2006.11.002
- 665 Grunert, K.G., Hieke, S., Wills, J., 2014. Sustainability labels on food products: Consumer 666 motivation, understanding and use. Food Policy 44, 177–189. 667 https://doi.org/10.1016/j.foodpol.2013.12.001
- Hallström, E., Röös, E., Börjesson, P., 2014. Sustainable meat consumption: A
 quantitative analysis of nutritional intake, greenhouse gas emissions and land use
 from a Swedish perspective. Food Policy 47, 81–90.
 https://doi.org/10.1016/j.foodpol.2014.04.002
- Hansen, T., Sørensen, M.I., Eriksen, M.-L.R., 2018. How the interplay between consumer
 motivations and values influences organic food identity and behavior. Food Policy
 74, 39–52. https://doi.org/10.1016/j.foodpol.2017.11.003
- Harper, G.C., Makatouni, A., 2002. Consumer perception of organic food production and
 farm animal welfare. Br. Food J. 104, 287–299.
 https://doi.org/10.1108/00070700210425723
- Hartmann, C., Siegrist, M., 2017. Consumer perception and behaviour regarding
 sustainable protein consumption: A systematic review. Trends Food Sci. Technol.
 61, 11–25. https://doi.org/10.1016/j.tifs.2016.12.006
- Hauser, M., Jonas, K., Riemann, R., 2011. Measuring salient food attitudes and food related values. An elaborated, conflicting and interdependent system. Appetite 57,
 329–338. http://www.sciencedirect.com/science/article/pii/S019566631100479X
- Heslouin, C., Perrot-Bernardet, V., Cornier, A., Perry, N., 2017. A User Oriented
 Framework to Support Environmental Performance Indicators Selection. Procedia
 CIRP, The 24th CIRP Conference on Life Cycle Engineering 61, 709–714.
 https://doi.org/10.1016/j.procir.2016.11.211
- 688 INSEE, 2019. Bilan démographique 2018 (No. 1730). Montrouge.

- Isernia, P., Marcolin, A., 2018. The role of the media in increasing awareness of food
 security and sustainability, in: Ferranti, P., Berry, E., Jock, A. (Eds.), Encyclopedia
 of Food Security and Sustainability. pp. 165–171.
- Janßen, D., Langen, N., 2017. The bunch of sustainability labels Do consumers
 differentiate? J. Clean. Prod. 143, 1233–1245.
 https://doi.org/10.1016/j.jclepro.2016.11.171
- Kaczorowska, J., Rejman, K., Halicka, E., Szczebyło, A., Górska-Warsewicz, H., 2019.
 Impact of Food Sustainability Labels on the Perceived Product Value and Price
 Expectations of Urban Consumers. Sustainability 11, 7240.
 https://doi.org/10.3390/su11247240
- Krueger, R.A., 2014. Focus Groups: A Practical Guide for Applied Research. SAGEPublications.
- Krueger, R.A., Casey, M.A., 2014. Focus Groups: A Practical Guide for Applied Research,
 5th Revised edition. ed. SAGE Publications Inc, Thousand Oaks, California.
- Lazzarini, G.A., Visschers, V.H.M., Siegrist, M., 2017. Our own country is best: Factors influencing consumers' sustainability perceptions of plant-based foods. Food Qual.
 Prefer. 60, 165–177. https://doi.org/10.1016/j.foodqual.2017.04.008
- Lazzarini, G.A., Zimmermann, J., Visschers, V.H.M., Siegrist, M., 2016. Does
 environmental friendliness equal healthiness? Swiss consumers' perception of
 protein products. Appetite 105, 663–673.
 https://doi.org/10.1016/j.appet.2016.06.038
- Lea, E., Worsley, T., 2005. Australians' organic food beliefs, demographics and values.
 Br. Food J. 107, 855–869. https://doi.org/10.1108/00070700510629797
- Lemagnen, L., 2017. Une activité performante et durable grâce à l'ACV Guide à l'usage
 des entrepreneurs | ELSA-PACT Chaire industrielle ACV [WWW Document].
 ELSA-PACT. URL http://www.elsa-pact.fr/guide-acv/ (accessed 2.12.19).
- Lupiáñez-Villanueva, F., Tornese, P., Veltri, G.A., Gaskell, G., 2018. Final Report:
 Assessment of different communication vehicles for providing Environmental
 Footprint information.
- Massey, M., O'Cass, A., Otahal, P., 2018. A meta-analytic study of the factors driving the
 purchase of organic food. Appetite 125, 418–427.
 https://doi.org/10.1016/j.appet.2018.02.029
- 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. https://doi.org/10.1016/j.jenvman.2014.10.006
- Mie, A., Andersen, H.R., Gunnarsson, S., Kahl, J., Kesse-Guyot, E., Rembiałkowska, E.,
 Quaglio, G., Grandjean, P., 2017. Human health implications of organic food and
 organic agriculture: a comprehensive review. Environ. Health 16.
 https://doi.org/10.1186/s12940-017-0315-4
- Ministry of Ecological and Solidarity Transition, 2019. L'affichage environnemental des produits et des services [WWW Document]. Ministère Transit. Écologique Solidaire. URL http://www.ecologique-solidaire.gouv.fr/laffichageenvironnemental-des-produits-et-des-services (accessed 5.3.19).
- Ministry of Ecology, Sustainable Development and Energy, 2013. Bilan au parlement de
 l'expérimentation nationale : affichage environnemental des produits de grande
 consommation. Paris.
- Molthan-Hill, P., Worsfold, N., Nagy, G.J., Leal Filho, W., Mifsud, M., 2019. Climate
 change education for universities: A conceptual framework from an international
 study. J. Clean. Prod. 226, 1092–1101.
 https://doi.org/10.1016/j.jclepro.2019.04.053

- Notarnicola, B., Sala, S., Anton, A., McLaren, S.J., Saouter, E., Sonesson, U., 2017a. The
 role of life cycle assessment in supporting sustainable agri-food systems: A review
 of the challenges. J. Clean. Prod., Towards eco-efficient agriculture and food
 systems: selected papers addressing the global challenges for food systems,
 including those presented at the Conference "LCA for Feeding the planet and
 energy for life" (6-8 October 2015, Stresa & Milan Expo, Italy) 140, 399–409.
 https://doi.org/10.1016/j.jclepro.2016.06.071
- Notarnicola, B., Tassielli, G., Renzulli, P.A., Castellani, V., Sala, S., 2017b. Environmental impacts of food consumption in Europe. J. Clean. Prod., Towards eco-efficient agriculture and food systems: selected papers addressing the global challenges for food systems, including those presented at the Conference "LCA for Feeding the planet and energy for life" (6-8 October 2015, Stresa & Milan Expo, Italy) 140, 753– 752 765. https://doi.org/10.1016/j.jclepro.2016.06.080
- Orquin, J.L., Bagger, M.P., Lahm, E.S., Grunert, K.G., Scholderer, J., 2019. The visual
 ecology of product packaging and its effects on consumer attention. J. Bus. Res.
 https://doi.org/10.1016/j.jbusres.2019.01.043
- Pauchard, A., Meyerson, L.A., Bacher, S., Blackburn, T.M., Brundu, G., Cadotte, M.W.,
 Courchamp, F., Essl, F., Genovesi, P., Haider, S., Holmes, N.D., Hulme, P.E.,
 Jeschke, J.M., Lockwood, J.L., Novoa, A., Nuñez, M.A., Peltzer, D.A., Pyšek, P.,
 Richardson, D.M., Simberloff, D., Smith, K., van Wilgen, B.W., Vilà, M., Wilson,
 J.R.U., Winter, M., Zenni, R.D., 2018. Biodiversity assessments: Origin matters.
 PLoS Biol. 16. https://doi.org/10.1371/journal.pbio.2006686
- Research and Markets, 2016. Organic Food and Beverages Market in Europe 2016-2020
 (No. 3623697).
- Rettie, R., Burchell, K., Riley, D., 2012. Normalising green behaviours: A new approach
 to sustainability marketing. J. Mark. Manag. 28, 420–444.
 https://doi.org/10.1080/0267257X.2012.658840
- Rohm, H., Aschemann-Witzel, J., 2019. Sustainability in the food supply chain: a 2020 vision. Int. J. Food Sci. Technol. 54, 591–592. https://doi.org/10.1111/ijfs.14059
- Sala, S., Anton, A., McLaren, S.J., Notarnicola, B., Saouter, E., Sonesson, U., 2017. In 769 770 quest of reducing the environmental impacts of food production and consumption. 771 J. Clean. Prod., Towards eco-efficient agriculture and food systems: selected 772 papers addressing the global challenges for food systems, including those presented at the Conference "LCA for Feeding the planet and energy for life" (6-8 773 Italy) 387–398. 774 October 2015, Stresa & Milan Expo, 140, https://doi.org/10.1016/j.jclepro.2016.09.054 775
- Shi, J., Visschers, V.H.M., Bumann, N., Siegrist, M., 2018. Consumers' climate-impact
 estimations of different food products. J. Clean. Prod. 172, 1646–1653.
 https://doi.org/10.1016/j.jclepro.2016.11.140
- Steffen, W., Richardson, K., Rockström, J., Cornell, S.E., Fetzer, I., Bennett, E.M., Biggs,
 R., Carpenter, S.R., Vries, W. de, Wit, C.A. de, Folke, C., Gerten, D., Heinke, J.,
 Mace, G.M., Persson, L.M., Ramanathan, V., Reyers, B., Sörlin, S., 2015.
 Planetary boundaries: Guiding human development on a changing planet. Science
 347, 1259855. https://doi.org/10.1126/science.1259855
- The Intergovernmental Panel on Climate Change, 2018. Global Warming of 1.5°C
 (Special Report).
- Tuomisto, H.L., Hodge, I.D., Riordan, P., Macdonald, D.W., 2012. Does organic farming
 reduce environmental impacts? A meta-analysis of European research. J.
 Environ. Manage. 112, 309–320. https://doi.org/10.1016/j.jenvman.2012.08.018

- Vega-Zamora, M., Torres-Ruiz, F.J., Parras-Rosa, M., 2019. Towards sustainable
 consumption: Keys to communication for improving trust in organic foods. J. Clean.
 Prod. 216, 511–519. https://doi.org/10.1016/j.jclepro.2018.12.129
- Wakeland, W., Cholette, S., Venkat, K., 2012. Food transportation issues and reducing carbon footprint, in: Boye, J.I., Arcand, Y. (Eds.), Green Technologies in Food Production and Processing, Food Engineering Series. Springer US, Boston, MA, pp. 211–236. https://doi.org/10.1007/978-1-4614-1587-9
- Winter, L., Lehmann, A., Finogenova, N., Finkbeiner, M., 2017. Including biodiversity in
 life cycle assessment State of the art, gaps and research needs. Environ. Impact
 Assess. Rev. 67, 88–100. https://doi.org/10.1016/j.eiar.2017.08.006
- 799