

1 *Review*

2 **Evolution of Sustainability in Alternative Food** 3 **Networks: A Systematic Literature Review**

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11 **Abstract:** In recent years, increasing attention has been paid to individuals organizing themselves
12 and managing food systems in an 'alternative' and more sustainable way. Such emerging food
13 initiatives are most commonly known as 'Alternative Food Networks' (AFNs). However, there is an
14 ongoing debate concerning the extent to which AFNs facilitate social, economic and environmental
15 change. There are criticisms of the overall sustainability promise of AFNs related to sufficiency of
16 impact, possible countereffects and relevance of impacts. Because often empirical studies only focus
17 on specific sustainability issues or AFNs, it has been difficult to develop more robust theories about
18 the relation between diverse AFNs arrangements and sustainability. Thus, the aim of this paper is
19 to contribute towards reducing this knowledge gap through a systematic literature review on AFNs
20 in relation to sustainability. We summarise main methodological approaches, types of AFNs studied
21 and sustainability dimensions addressed in literature to date. Findings serve as reference to propose
22 opportunities for future research regarding sustainability in AFNs.

23 **Keywords:** Alternative Food Networks; Systematic Literature Review; Sustainability

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25 **1. Introduction**

26 In 1987 the "sustainability revolution" started to speed up following the publication of 'The
27 Brundtland report' by the World Commission on Environment and Development. The most accepted
28 definition of sustainable development was conceived then as "...development that meets the needs
29 of the present without compromising the ability of future generations to meet their own needs" [1].
30 Since then, the idea of sustainable development has been widely used and given an important
31 position in the international political agenda. Nevertheless, achievement of a sustainable future
32 seems more distant with every passing day. The increasingly evident inability of the climate to
33 assimilate the amount of greenhouse gases currently in the atmosphere, is sounding alarms about the
34 impact of human activity. As McKibben [2](p. 18) points out, "even before we run out of oil, we're
35 running out of planet". Over the past two centuries, we have mined it, burned it, eroded it, cut it
36 down, and polluted it in the name of development. The planet is deteriorating, and we have
37 surpassed many planetary limits that "define the safe operating space for humanity with respect to
38 the Earth system" [3](p. 472).

39 Our food system is directly dependent on the health of the Earth system. At the same time,
40 agriculture is one of the major contributors to human impact on Earth's ecosystems with up to thirty
41 percent of global greenhouse gas emissions attributed to it [4]. Currently, "our soils, freshwater,
42 oceans, forests and biodiversity are being rapidly degraded" [5] and the 'conventional' food system
43 is failing us. In 2017, the United Nations acknowledged that after decades of consistent decline, global
44 hunger increased for the first time in 2016 and now affects 11% of the world's population [6].
45 Although the productive potential of agriculture has surpassed population growth [4], the recent

46 decrease in food availability is closely linked to conflict, waste and weather-related events, partly
47 probably due to climate change. Moreover, agricultural intensification that led to increases in food
48 availability, is already having major effects on the environment; and has proved insufficient to
49 improve socio-economic conditions of farmers. As of 2015, 75 percent of the world's poor lived in
50 rural areas. Working in agriculture is closely related to poverty and extreme poverty status in each
51 region of the world [7].

52 According to Hardin [8], the ways in which people organise themselves to exploit natural
53 resources (i.e. institutional arrangements) is one of the human factors driving environmental change.
54 Expanding on this, Dietz et al. [9] suggest that in the absence of effective governance or institutional
55 arrangements, natural resources and the environment are threatened by patterns of consumption,
56 population growth and technological advances. This view resonates with current criticisms of the
57 'conventional' food system. Most recently, the United Nations [5] recognised that "a profound change
58 of the global food system is needed if we are to nourish today's 795 million hungry and the additional
59 2 billion people expected by 2050". In particular, changes are needed to improve productivity and
60 sustainability of food systems, and the livelihoods of small-scale food producers.

61 Overall, evidence seems to suggest that the current institutional arrangements of the
62 'conventional' food system are inadequate to ensure sustainability. In this context, increasing
63 attention has been focused on the study of alternative approaches for managing our food system
64 (away from the conventional paradigm). Many case studies about individuals organizing themselves
65 and managing food systems in an alternative way have been documented over the past two decades.
66 Such emerging food initiatives are most commonly known as 'Alternative food networks' (AFNs) in
67 academic literature. The phenomena have been linked to broader concepts such as locality, quality,
68 spatiality, embeddedness and sustainability. Farmers' markets, community-supported agriculture,
69 box schemes, cooperatives, farm shops and other initiatives have been grouped under the AFNs
70 umbrella [50]. Goodman et al. [10] suggest that the importance of these initiatives lies in the fact that
71 we will not be able to meet our sustainability challenges without them.

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73 *1.1. Alternative food networks*

74 One of the earliest definitions of AFNs suggests that they are "rooted in particular places, [and]
75 aim to be economically viable for farmers and consumers, use ecologically sound production and
76 distribution practices, and enhance social equity and democracy for all members of the community"
77 [11] (p. 2). Even though a wealth of definitions has been proposed, Tregear [12] recognises a lack of
78 clarity with regards to the overall concept of AFNs, suggesting that the concept is universally used
79 to describe systems that differ from the mainstream or is usually defined by what it is not, instead of
80 what it is.

81 Some frameworks to categorise AFNs have been proposed. For instance, Renting [13] (p. 399)
82 suggested a framework to explain the empirical variety of producer-consumer relations within AFNs,
83 or Short Food Supply Chains (SFSCs) as they call them, based on their "organizational structure and
84 the specific mechanisms entailed in these to extend relations in time and space. They divide AFNs in
85 three groups: Face-to-face SFSCs (involving direct interaction between producers and consumers),
86 Proximate SFSCs (based on relations of proximity) and Extended SFSCs (where interaction of
87 producers and consumers is not direct, and connections are established through qualities embedded
88 in the products). Watts et al. [14] categorise AFNs as "weaker" or "stronger" depending on the
89 extent to which they challenge principles of conventional food networks. On the one hand, "weaker"
90 AFNs are those whose alternativeness rely on qualities of the products, such as fair trade, organic
91 and denomination or origin. By contrast, "stronger" AFNs are those that involve networks that do
92 not conform to those of the conventional food system, such as farmers' markets (direct selling),
93 community-supported agriculture and box schemes.

94 Maye and Kirwan [15] suggest that 'alternativeness' depends on the context, which implies the
95 need to examine the unique ordering and spatiality of individual initiatives. The geographical
96 distribution of AFNs studies and the variety of AFNs arrangements has not been reviewed
97 previously.

98 Regarding sustainability, there is an ongoing debate concerning the extent to which AFNs are
99 able to facilitate social and environmental change [16]. According to Tregear [12], a problematic
100 feature of the study of AFNs relates to the preconceived assumption that because of their nature,
101 unconventional food networks inherently offer economically, socially and environmentally desirable
102 outcomes. This is, to some extent, similar to the 'local' trap, which is the tendency to assume that
103 local-scale food systems are inherently good [17]. Thus, often AFNs are uncritically deemed to be
104 'good' or 'sustainable' without a comprehensive analysis of how or to what extent they challenge
105 practices related to conventional food systems [18, 55]. This lack of clarity may limit the opportunities
106 for constructive change that AFNs may facilitate [19].

107 There are also criticisms of the overall sustainability promise of AFNs related to sufficiency of
108 impact, possible counter effects and relevance of impacts. Because often studies only focus on specific
109 sustainability issues [20], it has been difficult to develop more robust theories about the relation
110 between diverse AFNs institutional arrangements and sustainability. For instance, Hedberg [21]
111 explains that even though the environmental sustainability of AFNs has been explored to some
112 extent, most studies rely on the use of metrics related to 'food miles', a concept that is easy to
113 communicate to consumers [51-53]. Only a few studies have explored the relationship between AFNs
114 and the conditions at the producer's end of the network [54]. In regard to the socio-economic
115 dimensions of sustainability, concerns have also been raised. For instance, James [22] suggests that
116 empirical evidence concerning the impact of AFNs on the economic viability of farmers is scarce.
117 Thus, it is still unclear to what extent AFNs can positively impact the socio-economic and
118 environmental contexts where farmers operate.

119 Overall, the study of AFNs in relationship to sustainability presents several opportunities for
120 further research at present. Based on the empirical evidence that has accumulated in the last decade,
121 we carry out a systematic literature review of AFNs to investigate how sustainability has been studied
122 in the context of these phenomena. This study will be guided by the following research questions:

123 *RQ1. What methodological approaches have been used in the study of sustainability within AFNs?*

124 *RQ2. What types of AFNs have been studied in relation to sustainability?*

125 *RQ3. What dimensions of sustainability have been studied within AFNs literature?*

126 For the analysis of sustainability dimensions (RQ3) we adopt the most common framework for
127 the conceptualization of sustainability. It consists of three main dimensions: environmental, social
128 and economic, usually represented by three interlocking circles or pillars [23-26]. According to the
129 United Nations [27], sustainability can only be achieved through the balance and integration of its
130 three dimensions.

131 The remainder of this article is structured as follows. In the next section, we provide an overview
132 of the process followed to conduct the systematic literature review. Then, we summarise the data
133 extracted from the reviewed literature using descriptive statistics and cross tabulations. Lastly, we
134 discuss the main results from the analysis and propose ways to advance research in relation to
135 sustainability within AFNs.

136 **2. Materials and Methods**

137 We chose the systematic literature review (SLR) methodology to answer the research questions
138 posed in the previous section. This methodology has been recognised as a powerful tool for
139 evaluating, summarizing and disseminating evidence about a given research topic. It is said to
140 minimise bias by adopting a more transparent process of review that increases replicability [28,29].
141 Consistent with other recent systematic literature reviews (SLRs) published in the field of
142 sustainability [30-32] we adopted the three-stage approach to SLRs proposed by Tranfield et al. [29]
143 as depicted in Figure 1. The SLR was conducted from January 2018 to May 2018.

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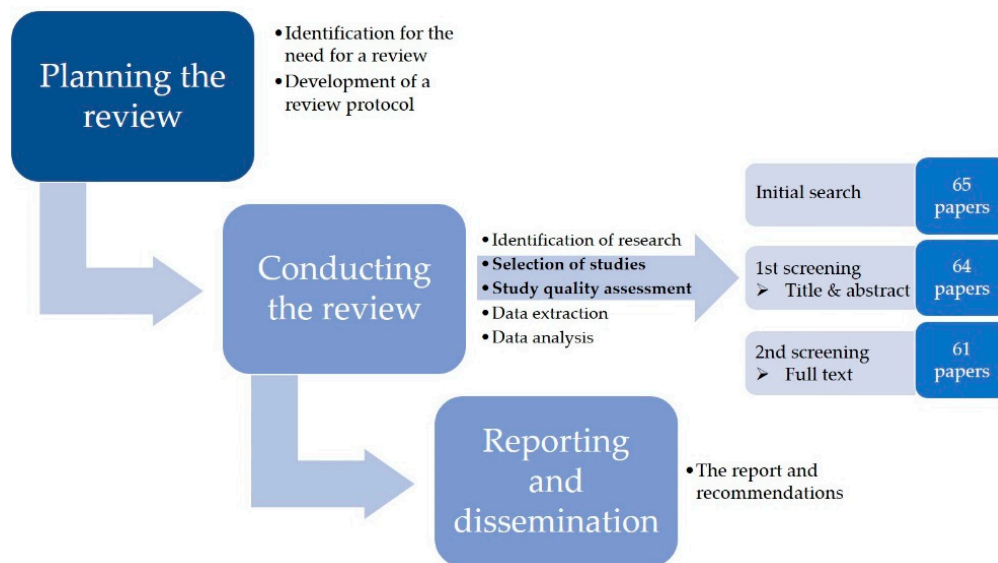


Figure 1. Systematic Literature Review process (adapted from [29])

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2.1. Stage 1: Planning the review

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Prior to starting this SLR, we identified the need for a review based on a conceptual discussion that led to the identification of the research questions stated in section 1.1. In order to answer these questions, we needed to review all the literature concerning AFNs and sustainability. To keep the search as broad as possible, we only established key words related to these two concepts. We chose the scientific Scopus-Elsevier database to carry out our search. Scopus-Elsevier is one of the most comprehensive databases and has been recognised as containing more high-quality, peer-reviewed publications than other databases [30]. Following this, the inclusion and exclusion criteria were established: we ensured the selection of relevant papers by limiting the search to papers containing the defined key words in the title, abstract or key words section. We also limited the search to English-language documents only. The type of document was limited to "article". No restrictions were established in terms of year of publication. The search in Scopus was conducted in January 2018. Thus, papers published in 2018 are not included in the review. The final search string used is the following:

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TITLE-ABS-KEY("alternative food network*" OR "AFNs" OR "AFN" AND sustaina*) AND (LIMIT-TO (DOCTYPE,"ar")) AND (LIMIT-TO (LANGUAGE,"English"))

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2.2. Stage 2: Conducting the review

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After the initial search in Scopus, our first sample consisted of 65 papers. We conducted a first screening of titles and abstracts to assess the relevance or pertinence and quality of the papers. One publication was dropped because it was not a peer-reviewed article. During a second screening of full papers we dropped another three papers because the main focus of the research was not sustainability. Thus, the final sample consisted of 61 papers. At this point, we created a database using Excel in order to collect data from the selected papers. We considered pertinent to extract the following information to answer our research questions: (1) Title, (2) Authors, (3) Year of publication, (4) Country, (5) Methodological approach, (6) Research methods, (7) Types of AFNs studied, (8) Participants involved in the research, (9) Sustainability dimensions addressed (i.e. Social, economic and environmental) and (10) Topics.

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Data extracted from the sample were analysed using SPSS software. First, we conducted descriptive analysis to identify trends in all extracted data. Following this, crosstabulations were conducted to identify relationships between different data. For instance, the relationship between the sustainability dimensions addressed and the participants involved in studies was examined.

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2.3. Stage 3: Reporting and dissemination

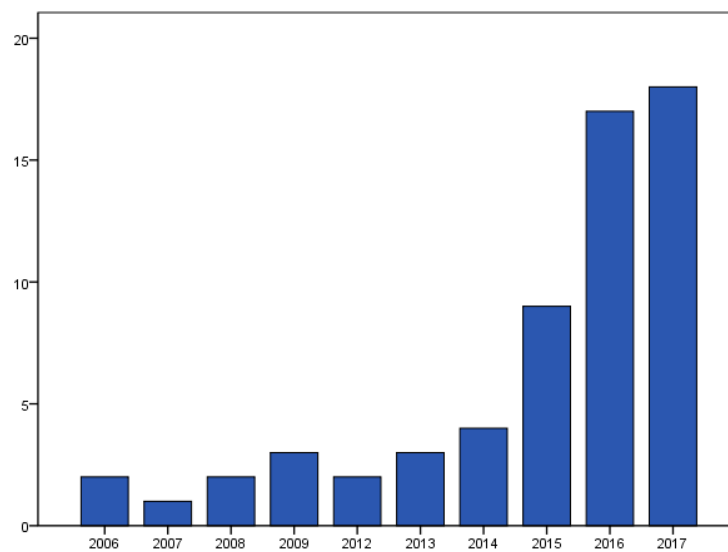
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In line with the recommendation of Tranfield et al. [29], the summary and dissemination of our findings will be divided into two sections. The first section will provide a full descriptive analysis of

183 extracted data. First, we will characterise the sample by summarising key variables such as year of
 184 publication and countries targeted in papers. Next, a full review of other extracted data will be
 185 provided by means of tables and charts. The second section of our summary will provide an overview
 186 of key emerging themes in relation to the three dimensions of sustainability. This section will also
 187 seek to answer the research questions guiding this study.

188 3. Results

189 Figure 2 presents an overview of the evolution of publications by year. In our sample, the first
 190 two papers about AFNs that explicitly consider sustainability were published in 2006. Since then,
 191 there has been a slow but steady increase in the number of publications addressing sustainability. In
 192 2016, right after the publication of the UN Sustainable development goals, the number of publications
 193 increased substantially, and the trend has been maintained since then.
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195 **Figure 2.** Number of papers published by year. Note: Our elaboration.

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 198 Next, we analysed the targeted countries in our sample. Out of 61 papers in our sample, 53
 199 papers mentioned which country or countries their study was focused on. In these 53 papers, there
 200 are 56 indications of countries, as some papers focused their research on more than one country. For
 201 instance, one study carried out research in the UK and Canada, another one in the UK and Finland
 202 and a last one in Poland and Czech Republic. Results suggest that most frequently studies have
 203 targeted the USA (20%), Czech Republic and the UK (13% respectively) and Italy (11%). Table 1 shows
 204 the complete list of the countries that were targeted.
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Table 1. Countries targeted in empirical studies. Note: Our elaboration.

Targeted countries	Frequency	Targeted countries	Frequency	Targeted countries	Frequency
USA	11	Finland	2	Germany	1
Czech Rep.	7	Bolivia	1	India	1
UK	7	Brazil	1	Mexico	1
Italy	6	Bulgaria	1	Poland	1
Australia	4	Denmark	1	Romania	1
Canada	4	Ecuador	1	Vietnam	1
Spain	3	France	1		

208 Taking as reference the socio-economic and political North-South divide, results show that there are
 209 only six indications of countries located in the Global South. That is, only 11% of studies in our sample
 210 focused specifically on countries located in the Global South.

211 212 3.1. Methodological approaches

213 To better understand the methodological approaches that have been used in the study of AFNs
 214 and sustainability, we identified the research design adopted in the papers of our sample. We first
 215 classified papers as (1) empirical, (2) theoretical and (3) literature reviews. Out of 61 papers, 51 (83%)
 216 are empirical studies, 9 (15%) are theoretical studies and 1 (2%) is a literature review. These results
 217 show a marked preference for empirical studies when researching sustainability issues within AFNs.

218 Second, we analyzed if empirical papers adopted mono-method or multi-method approaches.
 219 Out of 51 empirical papers, 21 (41%) used mono-method approaches and the rest (59%) adopted
 220 multi-method. Out of the 30 papers that adopted a multi-method approach, 15 used two methods, 11
 221 used three methods and only 4 used four methods. Thus, there is a slight preference for using multi-
 222 method approaches with two methods being the most preferred multi-method approach.

223 Regarding the research methods used in the empirical papers of our sample, the interview was
 224 the preferred method used in 39 out of 51 papers. This was followed by the survey which was used
 225 in 18 papers (35.3%), participant observation used in 14 papers (27.5%) and case study and
 226 documentary analysis used in 9 papers (17.6%) respectively. Table 2 displays other methods that were
 227 used to a lesser extent within the empirical studies of our sample.

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Table 2. Research methods used in empirical papers. Note: Our elaboration.

Research Methods	Frequency
Interviews	39
Survey	18
Participant observation	14
Case study	9
Documentary analysis	9
Secondary data	7
Focus group	4
Field visits	3
Non-participant observation	3
Case vignettes	1
Consumer diaries	1

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231 As part of the analysis of empirical papers, we also examined the different types of AFNs that
 232 have been targeted and studied. We identified nineteen different organizational arrangements that
 233 authors classified as AFNs and targeted in their studies (see Table 3). The most common AFN studied
 234 in empirical papers is Community Supported Agriculture, which was used in 8 of 51 papers (15.7%).
 235 This is followed by Farmers markets used in 7 papers (13.7%) and Organic farms used in 6 papers
 236 (11.8%). Other types of AFNs were used in less than 10% of the papers in our sample. For instance,
 237 Cooperatives and Solidarity Purchasing Groups were used in 5 papers (9.8%) respectively and Farm
 238 Shops and Urban Agriculture were used in 4 papers (7.8%) each. Other less common AFNs were used
 239 in just one paper of our sample (i.e. E-commerce, Fairtrade, Food self-provision, pastured poultry
 240 and Slow food event).

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Table 3. Types of AFNs studied in empirical papers. Note: Our elaboration.

Types of AFNs studied	Frequency
Community Supported Agriculture	8
Farmers markets	7
Organic farms	6
Cooperatives	5
Solidarity Purchasing Groups (GAS)	5
Farm shops	4
Urban Agriculture	4
Box scheme	3
Community gardens	3
Organised Groups of Supply and Demand	2
Allotment	2
Direct sales	2
E-commerce	1
Fairtrade	1
Food self-provision	1
Pastured poultry	1
Slow food event	1
Vending machines	1
Wild food networks	1

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To better understand the diversity of AFNs studied in empirical papers up to date, we also analysed how many different types of AFNs (from those listed in Table 3) have been used in each empirical paper. Out of 51 empirical papers, 35 targeted specific types of AFNs. These papers carried out research within specific AFNs or carried out research that relates to specific AFNs arrangements. Results show that 25 papers (71%) only look at one type of AFN, 5 papers (14%) investigated two different types of AFNs, 3 papers studied four different types of AFNs, only one paper looked at five different types of AFNs and another one looked at six different types of AFNs. Results in table 4 show that the majority of empirical studies related to sustainability in AFNs only look at one type of AFNs.

Table 4. Number of different types of AFNs studied in empirical papers. Note: Our elaboration.

Types of AFNs studied	Frequency
One	25
Two	5
Four	3
Five	1
Six	1

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Next, we analysed the participants that were targeted in the empirical studies of our sample. Out of 51 empirical studies, only 44 explicitly targeted and defined specific participants. Results suggest that authors involved a wide variety of participants in their studies. The most common participants were 'producers', who were involved in 35 empirical studies (79%). This is followed by 'consumers', who participated in 20 studies (45.4%). The frequency of participation of other participants is much lower. For instance, 'managers' of AFNs only participated in 5 studies (11%) and 'activists' and 'organisers' of AFNs only participated in 4 studies (9%) respectively. Table 5 shows a complete list of different types of participants that were involved in empirical studies of our sample.

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Table 5. Participants targeted in empirical studies. Note: Our elaboration.

Participants	Frequency
Producers	35
Consumers	20
Managers	5
Activists	4
Organisers	4
Government officials	3
Non-Governmental Organisations	3
Researchers	3
Retailers	3
Farm workers	2
Community leaders	1
Creators of online spaces	1
Decision makers within the food manufacturing sector	1
Distributors	1
Farm suppliers	1
Landowners	1
Plant workers	1
Representatives of AFNs	1
Sustainability directors	1
Urban designers	1
Volunteers	1
Wholesalers	1

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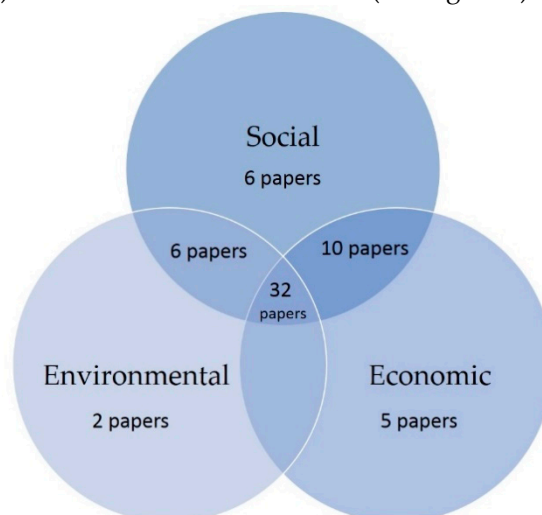
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Lastly, we analysed the number of different participants involved in empirical studies. Results show that 18 papers involved only one type of participant, 12 papers engaged with two different types of participants, 8 papers used three different types of participants, 4 papers engaged with four different types of participants and only 2 papers involved five different types of participants.

3.2. Sustainability dimensions

Regarding the dimensions of sustainability addressed in the papers of our sample, results show that 32 out of 61 papers (52%) consider the social, economic and environmental dimensions of sustainability to some extent. Furthermore, 10 papers (16%) address the social and economic dimensions of sustainability and 6 papers (9.83%) address the social and environmental dimensions only. Lastly, 6 papers (9.83%) consider the social dimension only, 5 papers (8%) the economic dimension and 2 papers (3%) the environmental dimension (see Figure 3).



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Figure 3. Sustainability dimensions addressed in papers of our sample. Note: Our elaboration.

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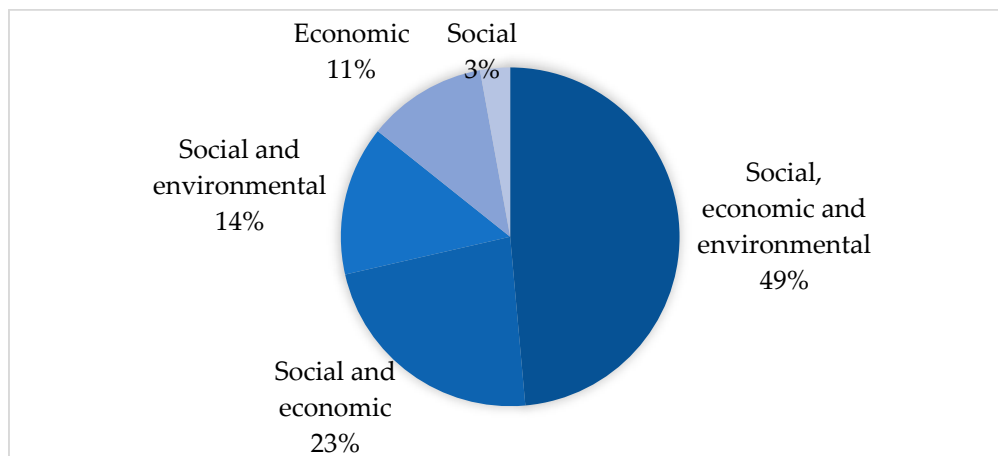
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To summarise, approximately half of the papers of our sample address the three most common dimensions of sustainability to some extent. The other half only addresses one or two dimensions. Overall, the social dimension received more attention than others as it was included in 48 papers (78%) of our sample. This is followed by the economic dimension included in 47 papers (77%) and the environmental dimension included in 40 papers (65%). It is important to recognise that even papers that were classified as targeting the three main dimensions do not always address all the three dimensions to the same degree. They were sorted under this classification if they mentioned all the dimensions and discussed them in the context of their research to some extent.

Figure 4 shows the sustainability dimensions addressed in papers that involved 'producers' as participants in their research. Almost half of the papers that involved producers looked at the three dimensions of sustainability. The other half only looked at one or two dimensions of sustainability.



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Figure 4. Sustainability dimensions addressed in papers that involved producers as participants.

Note: Our elaboration.

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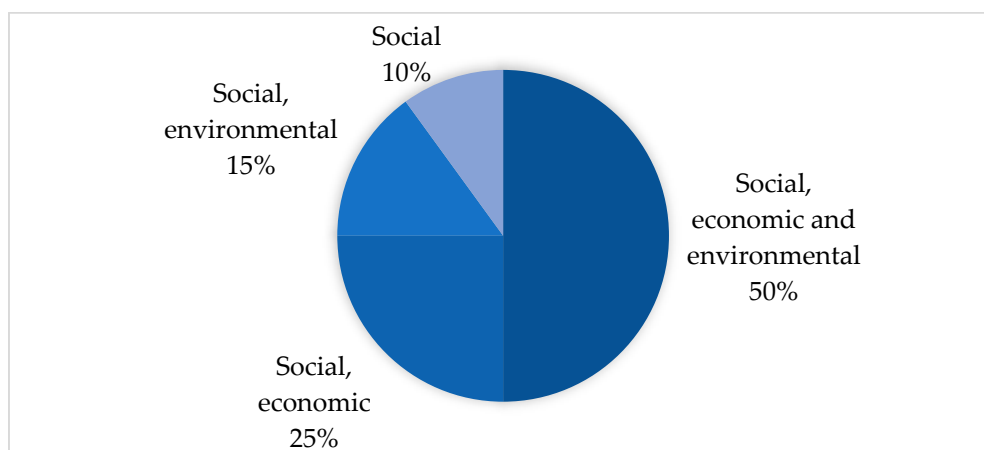
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Figure 5 shows the sustainability dimensions addressed in papers that involved 'consumers' as participants in their research. Results are similar to those obtained from figure 4. Half of the papers that involved consumers as participants in their research looked at the three main dimensions of sustainability too. However, no papers involving consumers as participants looked at the economic dimension in isolation. Whereas 11% of the papers involving producers as participants looked at the economic dimension only. Results in Figure 5 also suggest that all the papers that involved consumers as participants looked at the social dimension of sustainability. Overall, authors seem to have focused slightly less on the environmental dimension (65%) than on other dimensions of sustainability.



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Figure 5. Sustainability dimensions addressed in papers that involved consumers as participants.

Note: Our elaboration.

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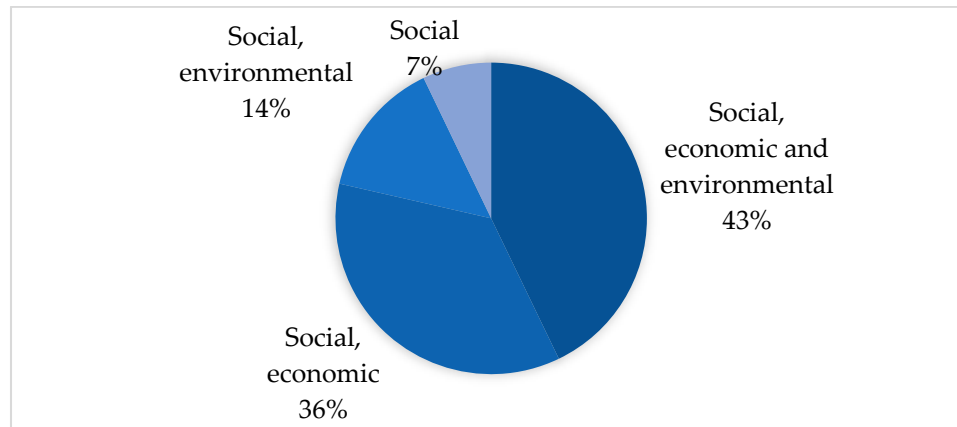
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We identified that only 14 papers out of 61 in our sample involved both ‘producers’ and ‘consumers’ (main actors in AFNs) as participants in their research design (see Figure 6). From those 14 papers, 43% looked at the three main dimensions of sustainability and the rest looked at one or two dimensions only. In line with previous results, all 14 papers looked at the social dimension and the study of the environmental dimension was less prominent (57%).



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Figure 6. Sustainability dimensions addressed in papers that involved producers and consumers as participants. Note: Our elaboration.

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The next stage of our analysis involved some cross-tabulations to further understand how sustainability has been studied within AFNs literature in relation to the number of different participants and AFNs configurations targeted in papers. The first cross-tabulation (Table 6) shows the relationship between sustainability dimensions addressed in papers of our sample and the number of different participants involved in the studies. For papers that address the three main dimensions of sustainability, we can observe that the majority (43.5%) only involved one type of participant (from those cited in Table 5). As the number of types of participants involved in the studies increases, the number of papers addressing the three main dimensions decreases.

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Table 6. Relationship between sustainability dimensions and amount of types of participants. Note: Our elaboration.

		Types of participants			
		One	Two	Three	>Four
Sustainability dimensions	Economic	3	1	0	0
	Social	1	1	1	0
	Social and economic	1	4	1	2
	Social and environmental	3	1	2	0
	Social, economic and environmental	10	5	4	4

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The second cross-tabulation (Table 7) displays the relationship between sustainability dimensions addressed and the number of different types of AFNs arrangements researched in papers. The last row shows that the majority of papers (76.5%) that address the three main dimensions of sustainability only looked at one type of AFN (from those displayed in Table 3). Results also show that papers that looked at more than five types of AFNs only addressed one dimension of sustainability.

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Table 7. Relationship between sustainability dimensions and number of types of AFNs studied.
Note: Our elaboration.

		Types of AFNs			
		One	Two	Four	>Five
Sustainability dimensions	Economic	2	0	0	1
	Environmental	1	0	0	0
	Social	2	0	1	1
	Social and economic	3	1	1	0
	Social and environmental	4	1	0	0
	Social, economic and environmental	13	3	1	0

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Lastly, a thematic analysis identified the main topics covered regarding the three dimensions of sustainability. Some topics covered in relation to the economic dimension are local economy, income, entrepreneurship, competitiveness, cultural economy, neoliberalism, consumer behavior, consumer sovereignty, experience economy, diverse economies, retailing, moral economy, circular economy, eco-economy, negotiation, ethical consumption and sharing economy. As suggested previously, the social dimension of sustainability has received more attention than others in the context of AFNs literature. Some topics studied in relation to the social dimension are models of labor, cooperation and solidarity, social innovation, ethics, cultural capital, communication, corporate social responsibility, embeddedness, social justice, food activism and social capital. Some prominent topics in relation to the environmental dimension are ecology, organic agriculture, certification, agroecology and landscape protection.

Thematic analysis also identified some of the frameworks used to examine sustainability in AFNs. Frameworks include tactile spaces [33], development economics theory of urban bias [34], food utopia [35], multifunctionality [36], political ecology [16], viable system model [37] and convention theory [20,38]. It is also important to note that no frameworks for the assessment of sustainability based on indicators were used in the papers of our sample.

363 4. Discussion

364 The first impression that emerges from the results of the present SLR is that the interest to pursue
365 research related to sustainability within AFNs has significantly increased since 2015. It is also
366 noticeable that most studies have focused on a single country, with the USA and countries in Europe
367 accounting for 75% of the sample. Little research has been conducted in developing countries located
368 in the Global South. Because sustainability is dependable on political, socio-economic and
369 environmental regional characteristics, the current bias in geographical distribution of AFNs research
370 may hinder the generalization of findings. Furthermore, the uniqueness of other AFNs arrangements,
371 which is dependable on the context [15], may remain unexplored. Thus, it is believed that further
372 research targeting Africa, Asia and Latin America, as well as cross-country research, is needed.

373 Based on the results emerging from the collected data, we can now start answering our research
374 questions. The first research question proposed in the introduction of this paper was the following:

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RQ1. What methodological approaches have been used in the study of sustainability within AFNs?

377 The analyzed sample shows a predominance of empirical studies regarding sustainability in
378 AFNs. A wide variety of research methods from different methodological backgrounds has been
379 employed. However, the most common approach would be an empirical study using interviews and
380 involving producers. Participant observation is another method that was used in many studies of our
381 sample. Interestingly, this seems to be a method that lends itself to the study of AFNs. Some authors
382 reported joining AFNs in order to collect data and gain in-depth insights.

383 The majority of empirical studies involved producers as participants addressing what could be
384 termed as 'sustainable production'. Consumers were involved in less than half of the studies that
385 looked at what we could call 'sustainable consumption'. Interestingly, only 22% of the papers
386 involved both consumers and producers. In other words, only 22% of papers looked at both
387 sustainable production and consumption within AFNs. For instance, one paper looks at sustainability
388 of AFNs by studying a Community-Supported Agriculture (CSA) model from the perspective of
389 producers only [39]. Another one looks at another CSA model but from the consumers' perspective
390 instead [33]. We argue that the sustainability of AFNs may depend on both (and more) actors or
391 stakeholders and therefore greater efforts are needed to ensure that sustainability of AFNs is studied
392 through more holistic approaches. Such approaches may help uncover the complexity of
393 interconnections by bringing together different perspectives.

394

395 *RQ2. What types of AFNs have been studied in relation to sustainability?*

396 A wide variety of AFNs arrangements have been examined within our sample. Overall, 19
397 different AFNs were identified. Even though the CSA model is the most common in our sample, it
398 only appears in 15% of the papers. Farmers' markets, which are one of the most widespread,
399 promoted and funded forms of AFNs [40-42], are included in only 13.7% of the papers.

400 Some papers in the sample [38,43,44] looked at one particular type of AFN that is 'endemic' to
401 Italy, the Solidarity Purchasing Group (GAS). As it is expected, this type of AFN was studied by
402 conducting research in Italy, its country of origin. The identification of an AFN that is native to a
403 particular place or country within our sample further supports our previous argument regarding the
404 need to conduct research in places that have not received attention yet.

405 Most recent papers [45,46] have started to examine Community Gardens as another form of
406 AFN. This is often done in the context of urban agriculture. Another recent paper studied a Wild
407 Food Network [47], which authors conceptualise as an emerging form of AFN.

408 In terms of the number of different types of AFNs examined in empirical papers, findings
409 suggest that the majority (71%) of studies only look at one type of AFNs. Thus, the comparison of
410 different types of AFNs within papers addressing sustainability is limited. This could mean that
411 findings regarding sustainability in one specific type of AFN may not be transferable to other AFNs
412 arrangements. We argue that there is an opportunity for future research to test findings from specific
413 AFNs in other forms of AFNs. This could also be addressed by including the comparison of different
414 types of AFNs in the research design.

415

416 *RQ3. What dimensions of sustainability (i.e. social, economic and environmental) have been studied
417 within AFNs literature?*

418 From the results of this SLR, we can observe that 52% of papers in our sample consider the three
419 main dimensions of sustainability. This means that almost half of the papers only address issues
420 related to one or two dimensions of sustainability. These findings are in line with criticisms from
421 Forssell and Lankoski [20] who suggest that more robust theories of sustainability within AFNs have
422 not been developed because studies often focus on particular issues of sustainability.

423 Results from cross-tabulations show that almost half of the papers in our sample (43.5%)
424 addressing the three main dimensions of sustainability only involve one type of participant.
425 Furthermore, most papers (76.5%) addressing the three dimensions of sustainability only look at one
426 type of AFNs. This further confirms our findings regarding limited comparison of types of AFNs in
427 the context of sustainability. Interestingly, papers that look at only one dimension of sustainability
428 tend to examine more types of AFNs.

429 Overall, the social dimension of sustainability has received more attention than others (95%),
430 followed by the economic dimension (77%). Interestingly, the environmental dimension has been
431 examined in only 65% of the papers within the sample. This is contrary to the rationale followed by
432 sustainability assessment frameworks for 'conventional' food systems, which shows that priority is
433 given to the environmental side of sustainability [48]. In their study, Schader et al. [48] reviewed
434 thirty-five sustainability frameworks and found that all approaches examine the environmental
435 dimension and only 54% look at the social dimension. Similar to our results, they report that 48% of
436 their reviewed frameworks examine the three dimensions of sustainability.

437 Overall, there is an opportunity for future research to adopt a more comprehensive approach by
438 examining the three main dimensions of sustainability, which are expected to be in balance [20,49].
439 This would allow a closer examination of possible trade-offs among the three dimensions of
440 sustainability in the context of AFNs.
441

442 5. Conclusions

443 The aim of this paper was to shed some light on how sustainability has been studied in AFNs
444 literature. To this end, we examined the methodological approaches adopted, types of AFNs
445 discussed, and sustainability dimensions investigated in journal articles. By conducting a SLR, we
446 obtained a comprehensive view of the study of this topic. Furthermore, we were able to assess the
447 validity of previous criticisms regarding sustainability in AFNs and propose opportunities for future
448 research. However, we acknowledge limitations in our research. Because of the established inclusion
449 and exclusion criteria, choice of database and choice of keywords, not all potential sources of
450 information were included in the review. Furthermore, the potential subjectivity introduced by the
451 authors during the thematic analysis could be seen as a limitation too.

452 We found that articles published from 2006 to 2017 have addressed the three dimensions of
453 sustainability to different degrees and have adopted a variety of methodological approaches.
454 However, we also identified the need to adopt more holistic research approaches that allow the
455 evaluation of trade-offs and balance among the social, economic and environmental sustainability
456 within AFNs. From the cross-tabulation analyses, we can conclude that the number of papers
457 addressing the three dimensions of sustainability and involving more than two stakeholders is very
458 limited. Similarly, the number of papers addressing the three dimensions of sustainability and using
459 more than one type of AFNs is scarce. We encourage efforts that look at the economic, social and
460 environmental dimensions of sustainability in a balanced and integrated manner within different
461 types of AFNs, considering the point of view of all main stakeholders. Lastly, we stress the
462 importance of investigating the sustainability of AFNs in developing countries, which seems largely
463 overlooked in the journals we considered.

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466 administration, R.M.V., M.H., M.C., I.B.

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