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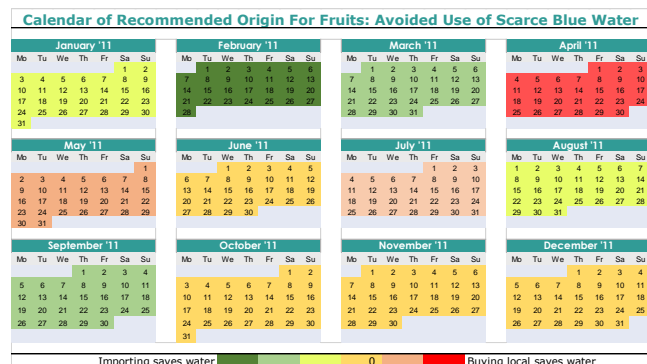
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1 Is seasonal final demand good for the nexus  
2 carbon/water footprint? The Spanish fruits and  
3 vegetables case

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12

13 ABSTRACT

14 Proximity and in-season consumption of fruits and vegetables have been suggested as solutions  
15 for consumers to drive the economy to a more sustainable development. Nevertheless, when we  
16 import fruits and vegetables that are in-season in their country of origin, these scenarios could  
17 actually reduce the environmental impacts. In this paper, we develop a new concept of seasonal  
18 avoided emissions by imports to evaluate if the trade of out-of-season products reduces or  
19 increases the carbon and the three types of water footprints for the Spanish final demand. We apply  
20 a multi-regional input-output model that considers the input requirements and related  
21 environmental impacts of producing fruits and vegetables in a number of different countries. The  
22 proposed model compares monthly footprints for both trade-based imported fruits and vegetables  
23 and their domestically produced alternatives. This substitution for imported seasonal and non-  
24 seasonal fruits and vegetables would generally save water and emissions. Nevertheless, analyzing  
25 in detail the monthly balance allows us to identify a number of months and countries of origin for  
26 which import substitution leads to a significant increase in water use and emissions.

27

28 I. INTRODUCTION

29 Globalization has allowed for the year-long availability of a wide variety of fruits and vegetables,  
30 as Southern Hemisphere products can quickly reach northern countries' consumers. Therefore,

31 consumption has become greatly independent of seasons and offers an advantage to consumers  
32 that originates the environmental impact that we propose to quantify. Consumers in Spain spend  
33 14.8% of their total expenditure on food, and 2.9% is spent specifically on fruits and vegetables<sup>1</sup>.  
34 The related carbon footprint ranges from 9.2 to 13.8 tCO<sub>2</sub> equivalent (CO<sub>2</sub>e) per capita (of which  
35 food is responsible for 23% and plant-based food for 2.8%), depending on the region<sup>2</sup>.

36 While most drives to promote local in-season fruits and vegetables are based on the argument  
37 that they are healthier and of better quality<sup>3</sup>, the literature on food miles<sup>4</sup> and the impact of trade  
38 on the environment could also be used for promotion. This statement emphasizes the importance  
39 of the transport stage in the emissions of the whole cycle of food, disregarding the importance of  
40 the production and complementary processes that have been found to be more polluting<sup>5-7</sup>. Due to  
41 environmental efficiency and/or use of fewer resources, it is not always the case that the  
42 environmental impact from domestic production is lower<sup>8,9</sup> than that in other countries for fruits  
43 and vegetables that are in-season there. Innovative production, storage and transportation  
44 technologies are also challenging previous ideas about the potential reduction of environmental  
45 impacts due to in-season production and consumption.

46 The study of environmental impacts from different patterns of food consumption is a very  
47 relevant topic in the recent literature, including studies that use life cycle assessment (LCA) or  
48 input-output methodology<sup>10-13</sup>. LCA focuses on particular food types<sup>6, 14-16</sup> to calculate the impact  
49 of importing out-of-season products. Conclusions in this previous literature appear to point to a

50 minimal consensus that although no large environmental benefits are expected by seasonal  
51 consumption<sup>17</sup>, they could be important if seasonality is combined with local production<sup>6,7</sup>,  
52 particularly in countries with high agriculture efficiency<sup>18</sup>. Bottom-up LCA studies of specific  
53 products have the advantage of including very detailed information but show certain  
54 disadvantages: 1) comparisons between studies are complex, as the environmental impact depends  
55 crucially on the production technique (for example, greenhouses) and the scope reached, not only  
56 on the season of the year; and 2) the focus of these studies on a small portion of the total food  
57 expenditure makes it difficult to obtain more general conclusions. To evaluate the potential impact  
58 of changing consumption of domestic and seasonal produce, a more encompassing method is  
59 required<sup>17</sup>. An input-output methodology combined with actual data on seasonal food purchases  
60 appears to be an appropriate alternative.

61 The two main questions addressed by this paper are the following: What would the effect on the  
62 water and carbon footprint be if the Spanish final demand substituted imported fruits and  
63 vegetables for local production? Is the impact similar for in-season and out-of-season local  
64 production? These questions are encountered by developing, for the first time to our knowledge,  
65 an environmentally extended multiregional input-output model (MRIO) for the monthly demand  
66 of out-of-season imported fruits and vegetables. We introduce the innovative concept of seasonal  
67 avoided emissions by imports (SAEM); therefore, we compare emissions from imported and  
68 domestic produce avoided by these imports on a monthly basis. This new element allows us to

69 assess the emissions and water content of our current consumption of fresh fruits and vegetables  
70 given their composition and country of origin and compare them to the emissions and water use  
71 of the alternative domestic crops. While this comparison can be assimilated to the concept of a  
72 balance of avoided emissions<sup>19-25</sup> or water use, there is a principal novelty in terms of seasonality,  
73 as we are considering fresh fruits and vegetables that may not be locally available at that time of  
74 the year (or that may require more costly and less environmentally friendly production  
75 technologies, such as greenhouses) and that need to be consumed within days. Using technology  
76 data from input-output tables does not allow us to distinguish among different techniques for each  
77 fruit; however, we obtain information on the average technology used in our imported fresh  
78 products depending on their country of origin by month.

79 Another interesting aspect of our analysis is the consideration of two different types of  
80 environmental impact, as we consider both CO<sub>2</sub>e emissions and water use. This procedure  
81 emphasizes the water-energy-food nexus, since these three elements are inextricably linked in a  
82 complex manner such that human decisions affect the three differently. The previous literature on  
83 this nexus (see for the UK<sup>26</sup> and for China<sup>27</sup>) notes that agricultural products occupy the top  
84 positions in terms of water and energy footprints. It is also relevant that as different alternative  
85 production techniques substitute certain inputs for others, the effects by footprint type are different.  
86 The production systems differ in input requirement intensity. However, in many cases, agricultural  
87 produce occurs in locations with sufficient water resources that need the use of energy to produce

88 artificial heat, while locations with adequate climatic conditions frequently require water inflows  
 89 in a water-scarcity context<sup>28-30</sup>. Clear trade-offs appear, in particular between water and energy  
 90 (and therefore GHG), such that conclusions cannot be based on standalone indicators.

## 91 II. METHODS AND MATERIALS

### 92 II.1. MRIO model and seasonal MRIO models

93 On the basis of an MRIO, environmental extensions have been used to evaluate the impact of  
 94 international trade on different factor contents<sup>31</sup>: CO<sub>2</sub><sup>32, 33</sup>, water<sup>34</sup>, materials<sup>35</sup>, energy<sup>36</sup>, and  
 95 nitrogen<sup>37</sup>. The usual expressions of an environmentally extended MRIO for a global economy  
 96 aggregated to two regions ( $r, s$ ) and two sectors of activity ( $i, j$ ), in time period  $t$ , normally a natural  
 97 year, is as follows in expression (1):

$$98 \quad F = \begin{pmatrix} f_i^r & 0 & 0 & 0 \\ 0 & f_j^r & 0 & 0 \\ 0 & 0 & f_i^s & 0 \\ 0 & 0 & 0 & f_j^s \end{pmatrix} \begin{pmatrix} L_{ii}^{rr} & L_{ij}^{rr} & L_{ii}^{rs} & L_{ij}^{rs} \\ L_{ji}^{rr} & L_{jj}^{rr} & L_{ji}^{rs} & L_{jj}^{rs} \\ L_{ii}^{sr} & L_{ij}^{sr} & L_{ii}^{ss} & L_{ij}^{ss} \\ L_{ji}^{sr} & L_{jj}^{sr} & L_{ji}^{ss} & L_{jj}^{ss} \end{pmatrix} \begin{pmatrix} y_i^{rr} & 0 & y_i^{rs} & 0 \\ 0 & y_j^{rr} & 0 & y_j^{rs} \\ y_i^{sr} & 0 & y_i^{ss} & 0 \\ 0 & y_j^{sr} & 0 & y_j^{ss} \end{pmatrix} \quad (1)$$

99 where  $F$  denotes environmental factors embodied in production by the world economy; and  $\hat{f}$  is  
 100 the diagonal matrix of environmental factor coefficients.  $A$  is defined as the matrix of input  
 101 coefficients, which we can decompose in  $A^{rr}$ , the matrix of domestic production coefficients of  
 102 country  $r$  and  $A^{rs}$  the matrix of imported coefficients from country  $r$  to country  $s$ . The diagonalized  
 103 matrix of final demand is  $\hat{y}$ , which includes the diagonalized vector  $\hat{y}^{rr}$  of the domestic final  
 104 demand and the diagonalized vector  $\hat{y}^{rs}$  of the final exports of country  $r$  to country  $s$ . Utilizing the

105 identity matrix  $I$ , reading by columns, the Leontief inverse is  $L = (I - A)^{-1}$ , which captures all  
106 direct and indirect inputs required for providing a monetary unit of final demand of country  $r$  all  
107 over the world; this process is done in the same country  $r$  by  $L^{rr}$  in the main diagonal and in other  
108 regions  $s$  and by  $L^{sr}$  in the off-diagonal positions.

109 However, evaluating a seasonal balance requires economic and environmental information  
110 regarding a unit of time that coincides with the season of fresh fruits and vegetables in which the  
111 products analyzed are produced. Constructing a full-season MRIO from an annual MRIO would  
112 require disaggregating the annual data into seasonal information (see SI for a detailed explanation):  
113 a) final demand; b) intermediate consumption and value added; and c) resources and impacts.  
114 Considering  $z$  seasons, the expression to explain the production for each season considering full  
115 information would be as follows:

$$116 \quad F_{zf} = \hat{f}_z(I - A_z)^{-1}\hat{y}_z = \hat{f}_z L_z \hat{y}_z = P_z \hat{y}_z \quad (2)$$

117 Expression (2) is a seasonal extension of expression (1), where matrix result  $F_{zf}$  provides  
118 environmental factor  $f$  embodied in production by the world economy in season  $z$  with full  
119 information. The required information in expression (2) is not available; thus, there is no previous  
120 literature that builds MRIO models from a seasonal perspective. An interesting initial approach  
121 analyses the quarterly impact of production in Brazil<sup>38</sup>, using estimated input-output tables with  
122 quarterly national accounting data. However, this approach is not developed in a MRIO framework  
123 and for an environmental implementation. In any case, in a context of increasingly available



124 microdata and MRIO time series, in which possibilities for IO models are also further  
125 developing<sup>39</sup>, and of increasing computing capabilities (plus the extension of  
126 updating/regionalization methods), we foresee in a not distant future the ability to accomplish  
127 explain the full “seasonal MRIO model” presented in the Supplementary Information (SI from  
128 now onwards). One important objective of this article is to open minds and experiences to the  
129 attempt of doing such a full temporalization.

130 Our proposal for the empirical section is to build a partial-information seasonal MRIO model,  
131 allowing for seasonal variation in the final demand. The expression for this MRIO model with  
132 seasonal variation in the final demand or partial information is as follows:

$$133 \quad F_z = \hat{f}(I - A)^{-1}\hat{y}_z = \hat{f}L\hat{y}_z = P\hat{y}_z \quad (3)$$

134  
135 where the resulting matrix  $F_z$  provides the environmental factor,  $f$  embodied in production by the  
136 world economy caused by seasonal variation in final demand in season  $z$ . The seasonal variation  
137 in the final demand captures the different monthly mix of countries of origin of agricultural  
138 imported products (for example, a larger presence of South American countries in winter and a  
139 higher proportion of European countries in summer); however, the annual model would only  
140 consider the average annual proportions. Indeed, the sum of domestic and imported final demand  
141 for fruits and vegetables for all seasons is equal to their final domestic and imported annual  
142 demand. Furthermore, in comparison with the ideal full-information seasonal model, the partial-  
143 data implementation we do have has the interesting feature of isolating that “country effect” from

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144 the impact of the other two missing changes (change in the production structure, A, and change in  
145 the emission intensity, f).

146 Our MRIO with seasonal final demand model continues to consider, as any MRIO model  
147 implicitly does, that production and emission coefficients (A and f, respectively) are similar for all  
148 products within a group and months as an annual average. However, our model explains changes  
149 in consumption, imports and export patterns for agricultural products by month (both the countries  
150 of origin of imports and the countries of exports destination are different), while the conventional  
151 MRIO does not allow one to consider this variability throughout the year. In this case, similar to  
152 the argument that the disaggregation of IO data, even if based on few real data points, is superior  
153 to aggregating environmental data in determining input-output multipliers<sup>40</sup>, we find that  
154 temporalization (disaggregation in time) of the final demand data, even if not accompanied by  
155 other changes in the structures, provides interesting and (we consider) more realistic results for the  
156 environmental metrics associated with the agri-food sectors. (Refer to section S1.5 in the SI where  
157 we analyze the changes in the resulting monthly coefficient in relation to the annual average from  
158 changes in the country mix.)

## 159 II.2. Seasonal avoided emissions by imports (SAEM)

160 ~~The balance of embodied emissions (BE) of a region is the difference between total emissions~~  
161 ~~in exports less total emissions incorporated in imports. This BE has been used to identify countries~~  
162 ~~with an "emission deficit" or an "emission surplus" and to identify the industries which are~~  
163 ~~environmentally responsible through global production chains<sup>32, 45, 46</sup>. Other literature have used~~

164 he balance of avoided emissions (*BAE*) to assess whether international trade leads to an increase  
 165 or reduction of emissions or resource use as countries specialize in the production of different  
 166 goods and services in which they have or not an environmental comparative advantage

167 Building on the concepts of the balance of embodied emissions<sup>32, 41-46</sup> and the balance of avoided  
 168 emissions<sup>19-25</sup>, we define the seasonal avoided emissions by imports (SAEM) as the difference  
 169 between embodied emissions in fruits and vegetables from imports for region *r* by unit of time  
 170 (month of season) minus domestic avoided emissions (emissions required to domestically produce  
 171 and substitute those imports). The idea behind the SAEM can be extrapolated to any factor content:  
 172 emissions, water, materials, and energy. The formula for this  $SAEM_{iz}^r$  for region *r* due to its trade  
 173 with region *s* in the month or season *z* of agriculture product-*i* is shown by equation (4) and for all  
 174 the fruits and vegetables by equation (5):

$$175 \quad SAEM_{iz}^r = \hat{f}[I - A]^{-1}\hat{y}_{iz}^{sr} - \hat{f}[I - A]^{-1}\hat{y}_{iz}^{*sr} \quad (4)$$

$$176 \quad SAEM_z^r = \begin{pmatrix} f_i^r & 0 & 0 & 0 \\ 0 & f_j^r & 0 & 0 \\ 0 & 0 & f_i^s & 0 \\ 0 & 0 & 0 & f_j^s \end{pmatrix} \begin{pmatrix} L_{ii}^{rr} & L_{ij}^{rr} & L_{ii}^{rs} & L_{ij}^{rs} \\ L_{ji}^{rr} & L_{jj}^{rr} & L_{ji}^{rs} & L_{jj}^{rs} \\ L_{ii}^{sr} & L_{ij}^{sr} & L_{ii}^{ss} & L_{ij}^{ss} \\ L_{ji}^{sr} & L_{jj}^{sr} & L_{ji}^{ss} & L_{jj}^{ss} \end{pmatrix} \left[ \begin{pmatrix} 0 & 0 \\ y_{iz}^{sr} & 0 \\ 0 & y_{jz}^{sr} \end{pmatrix} - \begin{pmatrix} y_{iz}^{sr} & 0 \\ 0 & y_{jz}^{sr} \\ 0 & 0 \end{pmatrix} \right] \quad (5)$$

177  
 178 While  $\hat{y}_{iz}^{sr}$  are exports from *s* to *r* (or imports by *r* from *s*), the vector  $\hat{y}_{iz}^{*sr}$  is defined as a  
 179 diagonalized vector of avoided imports in season *z*; it includes the imported agricultural products

180 that can be substituted by in-season domestic products. A positive sign of SAEM will indicate that  
181 imported fruits and vegetables generate more emissions or water use than do the domestic in-  
182 season produce and that therefore trade is environmentally harmful. In that case, a better result  
183 could be obtained by substituting imported fruits and vegetables by domestic production, which  
184 would be more environmentally efficient. Otherwise, a negative sign of SAEM will imply that  
185 importing those products is better for the environment as the emissions embodied are lower than  
186 those that would result from producing domestically. A change in diet from consuming local in-  
187 season goods in the analyzed region would increase emissions or resource use since imported  
188 products are more environmentally efficient or use fewer resources.

189 Regarding the substitution of imports by domestic production, there are three possible options:  
190 prices, kg or calories. Our proposal, in substitution in value terms, is respectful of households'  
191 budget restrictions, ensuring that final consumers would spend the same amount of money on  
192 domestic fruits and vegetables as they currently do on imported products. Therefore, substitution  
193 is economically viable for households, since total expenditure is fixed. The three options have both  
194 advantages and disadvantages; those aspects are fully discussed in S.5 in the SI.

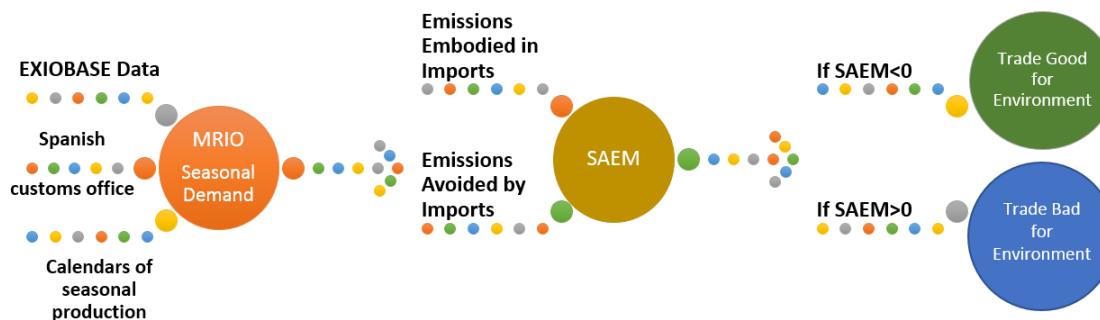
### 195 II.3. Materials.

196 Despite the growing number of global multiregional input-output databases that provide annual  
197 data for the different countries/regions, there are no monthly or seasonal data. Therefore, we have  
198 built our “temporalization of the MRIO” combining information from different sources. We have  
199 used EXIOBASE version 2.2. for 2007<sup>47-50</sup>, which provides data for an extended environmentally

200 multi-regional input-output (EE-MRIO) model for 163 industries and 48 countries and regions.  
201 CO<sub>2e</sub> emissions are defined using the Global Warming Potential 100, defined so kg CO<sub>2e</sub> = 1x kg  
202 CO<sub>2</sub> + 25 x kg CH<sub>4</sub> + 298 x kg N<sub>2</sub>O + 22800 x kg SF<sub>6</sub>, as characterized in the EXIOBASE v2.2.2.  
203 For the satellite accounts of water, we utilize the data both on the blue water (ground and surface  
204 water) and green water (from precipitation that is stored in the root zone of the soil and evaporated,  
205 transpired or incorporated by plants). In addition, to not simply examine the blue water  
206 consumption or uses but to also particularly focus on the effects for “scarce water” (increasing  
207 arguments in favor of placing the focus more on this aspect are appearing in the literature, in a  
208 context of increasing demands, vulnerabilities derived from climate change, etc.), we apply to the  
209 blue water the ratio of the freshwater withdrawal to the total renewable water resources<sup>51, 52</sup>,  
210 obtaining “scarce blue water” volumes. For all the countries, we preferably used this information  
211 for the period 2008-2012; otherwise, the periods 2003-2007 and 2013-2017 (average if existing in  
212 both) were used; and in exceptional cases, the period 1998-2002 was used. The ratio of “scarce  
213 water” for the rest of the world regions was obtained at country level; with it, a weighted (by the  
214 total renewable water resources) “scarce water” ratio was obtained for the 5 regions (WA, WE,  
215 WF, WL, WM, see SI). Using the Spanish Ministry of Agriculture data and different references  
216 for calendars of fruits and vegetables for the different fruits and vegetables, we have classified the  
217 months of harvest and best consumption in Spain (see the “Specification and calendar” in the SI).  
218 In-season fruits and vegetables in a particular month are those that can be produced in Spain in  
219 that month (for example, watermelon from May to September), while out-of-season fruits and

220 vegetables are not generally produced in that month (watermelon from October to April). Data for  
221 traded (imported/exported) agricultural products are provided by the Spanish Customs Office for  
222 2011<sup>53</sup> with details on weight, value, country of origin/destination and mode of transportation.

223 **Diagram 1.** Calculation and interpretation of results from SAEM



224  
225 Note: SAEM = Emissions embodied in imported fruits and vegetables from region r in a particular  
226 month minus emissions avoided by imports. If SAEM < 0, emissions embodied in imports are  
227 lower than the emissions required to domestically produce and substitute those imported fruits and  
228 vegetables.

229  
230 III. MAIN RESULTS

231 The production capacity of Spain in fruits and vegetables both for domestic consumption and  
232 for foreign demand is remarkable<sup>54</sup>, resulting in its ability to implement measures of import  
233 substitution by domestic production depending on the country of origin and the environmental

234 pressures resulting from the imported products (see section SI2 of the supporting information for  
235 a detailed analysis of Spanish trade of fruits and vegetables). Our results show a positive sign in  
236 the annual Spanish seasonal avoided emissions by imports (SAEM) for both fruits and vegetables  
237 in 2011 (Tables 1 and 2), revealing an increase in CO<sub>2</sub>e and water footprints because of fruit and  
238 vegetable imports. Due to the higher efficiency of domestic production in terms of both CO<sub>2</sub>e and  
239 water usage for these products, Spanish final consumers could reduce annual carbon emissions  
240 and water in important quantities if the imports of fruits and vegetables are replaced by domestic  
241 production.

### 242 **1. Fruits seasonal avoided emissions by imports (SAEM).**

243 Focusing on fruits, the annual results support the idea of a highest efficiency in natural resources  
244 use for the four metrics used (see Table 1). The substitution of imports by domestic production  
245 would have saved 317 tCO<sub>2</sub>e emissions to the atmosphere (33% in relative terms to the total  
246 emissions embodied in imports in 2011), 19 km<sup>3</sup> of blue and green water (65%), 3.43 km<sup>3</sup> of  
247 blue water (39%) and 0.58 km<sup>3</sup> of scarce blue water (3%). The results are now analyzed  
248 conditional to seasonality: Substituting imports by domestic production for fruit seasonal  
249 consumption would have saved the environment 79.29 tCO<sub>2</sub>e (24%) and 6.71 km<sup>3</sup> (62%), 1.02  
250 km<sup>3</sup> (32%) and 0.06 km<sup>3</sup> (7%) of green and blue, blue and scarce blue water, respectively. The  
251 results are similar for out-of-season fruits, with potential reductions for tCO<sub>2</sub>e, total green and  
252 blue water, and blue water of 39%, 67%, 43%, respectively, and practically no variation (0.1%)  
253 for scarce blue water if imported consumption were to be replaced by domestic consumption.

254 These impressive figures are due to the much higher embodied emissions for fruits originating  
255 from a certain dataset of aggregated regions such as the Rest of Africa, Rest of America and  
256 Asia and Pacific (see Table S5 in the SI), together with the high weight of those imports,  
257 particularly for the Rest of America. Some of these countries have coefficients for embodied  
258 CO<sub>2</sub>e and water from 3.5 to 12 times those of the Spanish ones. For blue water, which is linked  
259 to water management and water alternative uses other than agriculture, potential reductions are  
260 small and close to zero in absolute values. However, strong reductions are possible for specific  
261 regions; that is, the blue scarce water intensity embodied in fruits imported from Africa is 9.5  
262 times the Spanish value. The aggregated nature of the main actors, the Rest of Africa, America  
263 and Asia warrants a cautious interpretation of the results<sup>55</sup>.

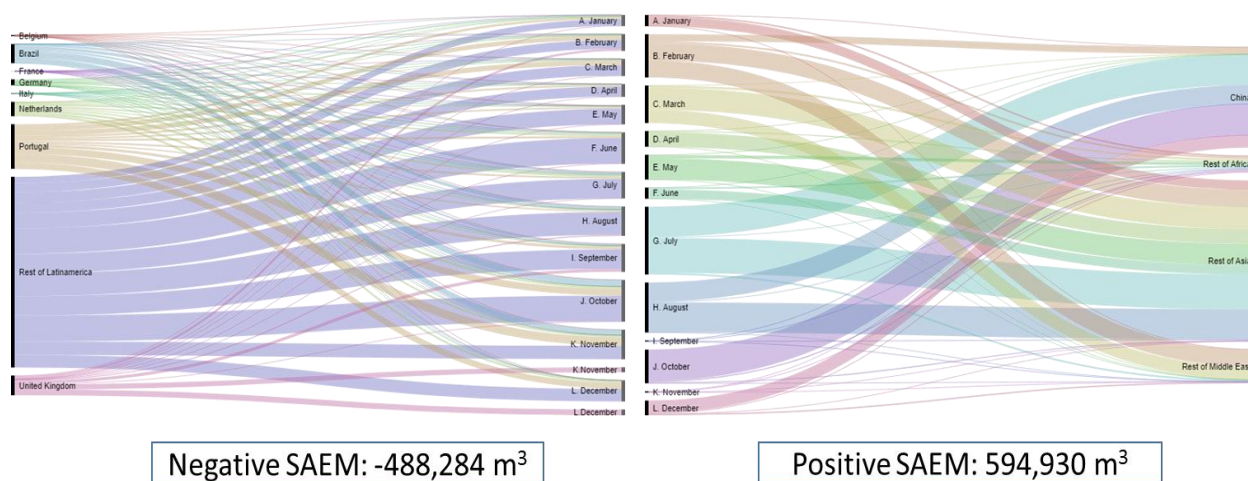
264 The SAEM analysis by month for both types of fruit allows further insight of these results. The  
265 analysis reinforces the conclusion of a higher efficiency for Spanish production of fruits that holds  
266 during the year for all footprints with the exception of scarce water, for which the saving potential  
267 follows a seasonal pattern. Spanish production is more efficient than importing from the countries  
268 of origin; this is particularly the case for out-of-season fruits. This finding allows approximately 2  
269 to 3 times higher savings, as an annual mean, if trade were to be more highly regulated for CO<sub>2</sub>e,  
270 blue and green and blue water. However, there is no clear pattern for blue scarce water. There is a  
271 potential reduction in blue scarce water consumption by substituting imports with domestic  
272 production for seasonal fruits; however, the reduction is small. Therefore, scarce blue water  
273 consumption would be the main shortcoming of the fruit production processes. Imported fruits



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274 have less embodied water in various months: 5 for seasonal fruits and 8 for out-of-season ones.  
275 Country of origin is, to a large extent, the main factor behind these differences; that is, the results  
276 show that scarce blue water savings are mainly due to the Rest of Latin America, Portugal, the  
277 Netherlands and the United Kingdom in-season fruit imports, as shown on the left side of Figure  
278 1. In contrast, imports from the Rest of Africa, Asia, China and Rest of Middle East imply increases  
279 in scarce blue water, as shown on the right side of Figure 1. For out-of-season fruits, savings in  
280 scarce blue water are generated by imports originating mainly from the Rest of Latin America,  
281 Brazil, Portugal and the Netherlands; however, the increases in scarce blue water are concentrated,  
282 more than 90%, in imports from the Rest of Africa (Figure S6.1 of the SI). Although the quantities  
283 are small in absolute/annual terms because the different sign effects of different countries balance  
284 out, the changes are marked in relative terms, given that scarce water efficiency is higher in most  
285 countries of origin. The large quantity of fruits that are produced in semi-desert areas in Spain  
286 explain these results.



288

289 **Figure 1.** SAEM of scarce blue water for in-season fruits (main countries), 2011.

290 Note: SAEM = Emissions embodied in imported fruits and vegetables from region r in a particular  
 291 month minus emissions avoided by imports. If SAEM <0, emissions embodied in imports are  
 292 lower than the emissions required to domestically produce and substitute those imported fruits and  
 293 vegetables.

294

295 Moreover, our results show a degree of substitutability among hydrological resources and carbon  
 296 emissions for both types of fruits. Accordingly, months where imports imply a high increase in  
 297 carbon emissions (i.e., 46% for out-of-season in December) accompany a reduction in scarce blue  
 298 water (-8%). Therefore, the reduction (increase) in GHG impacts imply an increase (reduction) in  
 299 water depletion (see comment on Figure S3 in section SI3 of SI for detailed analysis).

300 **Table 1.** Fruits' monthly seasonal avoided CO<sub>2</sub>e emissions and water by imports, SAEM (In-  
 301 Season and Out-of-Season, also with respect to the metric embodied in imports, EM) for 2011, kt  
 302 for CO<sub>2</sub>e and km<sup>3</sup> for water.

In-season Fruits								
	CO <sub>2</sub> e Emissions		Green and Blue		Blue		Scarce Blue	
	SAE M (kt)	SAEM/EM (%) In- Season	SAE M (km <sup>3</sup> )	SAEM/E M (%)	SAE M (km <sup>3</sup> )	SAEM/E M (%)	SAE M (km <sup>3</sup> )	SAEM/E M (%)
January	3.59	15%	0.36	51%	0.01	4%	0.01	9%
February	3.39	14%	0.45	58%	0.04	17%	0.02	22%
March	3.64	18%	0.55	67%	0.07	34%	0.03	38%
April	2.50	18%	0.36	66%	0.05	34%	0.01	24%
May	3.72	22%	0.87	80%	0.17	59%	0.06	63%
June	6.93	26%	0.69	68%	0.11	40%	0.01	14%
July	5.70	27%	0.51	67%	0.09	39%	0.00	-2%

August	6.92	26%	0.50	61%	0.07	30%	-0.01	-36%
September	7.55	26%	0.62	64%	0.15	45%	-0.01	-17%
October	18.26	33%	1.16	66%	0.29	48%	0.00	4%
November	10.84	25%	0.38	42%	0.00	1%	-0.03	-56%
December	6.25	19%	0.27	39%	-0.02	-9%	-0.03	-55%
Annual	79.29	24%	6.71	62%	1.02	32%	0.06	7%
<b>Out-of-Season Fruits</b>								
	CO <sub>2</sub> e Emissions		Green and Blue		Blue		Scarce Blue	
	SAE M (kt)	SAEM/EM (%) Out-of-Season	SAE M (km <sup>3</sup> )	SAEM/E M (%)	SAE M (km <sup>3</sup> )	SAEM/E M (%)	SAE M (km <sup>3</sup> )	SAEM/E M (%)
January	15.63	43%	0.61	64%	0.08	30%	-0.01	-25%
February	19.42	41%	0.55	54%	0.03	11%	-0.04	-98%
March	19.02	32%	0.85	57%	0.07	18%	-0.03	-33%
April	23.24	31%	2.15	72%	0.35	44%	0.10	42%
May	28.67	35%	2.10	71%	0.57	55%	0.01	7%
June	21.09	36%	1.33	69%	0.34	52%	0.00	1%
July	13.29	36%	1.01	73%	0.24	55%	0.02	23%
August	25.25	43%	1.27	70%	0.36	56%	-0.01	-17%
September	21.97	43%	0.89	65%	0.20	44%	-0.03	-49%
October	12.44	43%	0.36	57%	0.04	23%	-0.01	-24%
November	16.25	51%	0.46	65%	0.05	26%	0.00	0%
December	21.44	46%	0.72	64%	0.08	27%	-0.01	-8%
Annual	237.71	39%	12.30	67%	2.41	43%	0.00	0.12%

303 **Note:** A positive sign for the seasonal balance of avoided emissions (SAEM) indicates that the  
 304 Spanish fruit trade with other regions increases global emissions, as the emissions from the imports  
 305 are higher than the emissions that would be generated if it produced its imports. Spain would then  
 306 produce fruits that incorporate a lower virtual (carbon/water) footprint than that of the imported,  
 307 more intensive (carbon/water) goods. The substitution of imports by domestic production would  
 308 imply global savings with respect to a baseline (the current trade patterns). A negative sign  
 309 indicates that Spanish trade avoids emissions/water, as that country imports goods with a lower  
 310 carbon/water embodied, which replaces higher polluting domestic production. The SAEM is

311 obtained in absolute quantities but also as a proportion of the metric in question, which is embodied  
312 in imports (EM).

313 **Key:** 3.59 kt of CO<sub>2</sub>e emissions of Spain of seasonal fruits in January show how much greater  
314 emissions are from its imports than the emissions that would be generated if it produced its imports.  
315 This difference represents 15% of the CO<sub>2</sub>e emissions embodied in imports in that month for these  
316 products.

317 **Source:** Own elaboration from the modeling exercise, departing from the data of EXIOBASE and  
318 trade data.

319

320

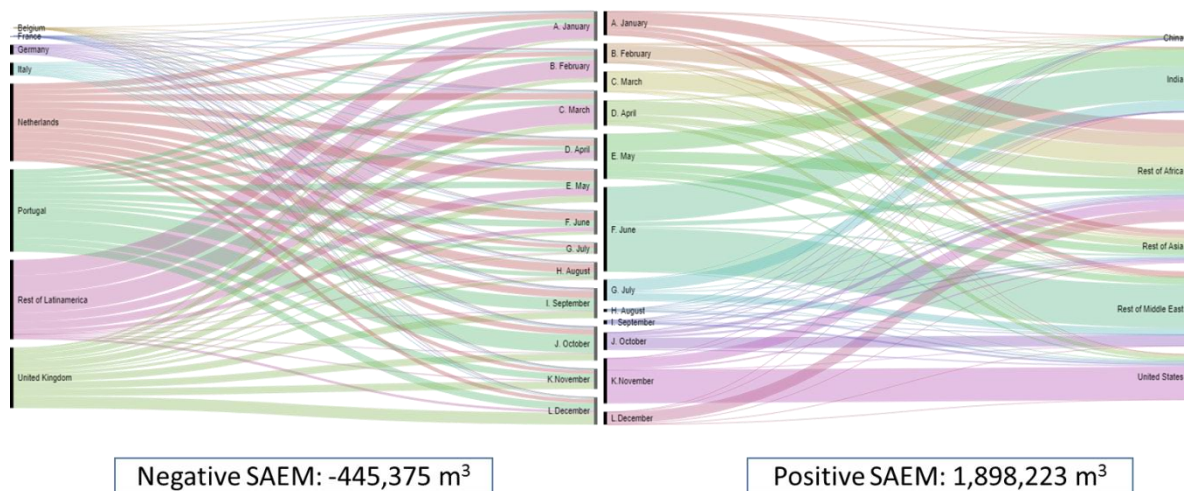
## 321 **2. Vegetables seasonal avoided emissions by imports (SAEM).**

322 Seasonal patterns are better defined for vegetables than they are for fruits. The results again  
323 show a higher efficiency for Spanish production than that of its imports as an annual average for  
324 all the analyzed footprints; however, the exceptions are numerous at the monthly level. All year  
325 long, domestic vegetable consumption would have reduced emissions to the atmosphere by 42.82  
326 tCO<sub>2</sub>e (9% in relative terms) and water use by 16.1 km<sup>3</sup> of blue and green water (70%), by 2.11  
327 km<sup>3</sup> of blue water (36%) and by 1.3 km<sup>3</sup> of scarce blue water (52%). Although the blue and scarce  
328 blue water use change sign during the year, the potential savings if imports were avoided would  
329 overcompensated those periods were Spanish efficiency lags those countries that produce its  
330 substitutes. For vegetables, it is the out-of-season type that shows more moderate results, contrary  
331 to the fruits case, such that total results are mainly led by seasonal vegetable consumption patterns.  
332 Conversely, there are certain marked similarities with fruits; again as scarce blue water, the  
333 footprint that would clearly worsen if Spanish imports were suppressed.

334 Monthly results for vegetables SAEM are shown in Table 2. Focusing on seasonal vegetables,  
335 the results show that international vegetable trade entails a reduction of water used for blue and  
336 scarce blue water for the summer period; however, for any other month for these two impacts and  
337 all year long for carbon emissions and green and blue water, all measured environmental impacts  
338 increase due to imports. Potential savings due to imported substitution by domestic production are  
339 explained for the water case for those imports originating from Africa countries, which, as  
340 previously noted, have an intensity of scarce blue water that is nearly ten times that of the Spanish.  
341 For out-of-season vegetables, imports allow saving on scarce blue water in every season but  
342 summer, with a peak value in March of 315%. In addition, green and blue water savings appear in  
343 February and March, and CO<sub>2</sub>e and blue water savings due to imports appear from January until  
344 May. Since, for most cases, vegetables production requires larger quantities of water than fruits,  
345 savings are remarkable whenever imported out-of-season vegetables originate from a region where  
346 production is in-season. As an example, more detailed analysis for in-season vegetables shows  
347 how savings in scarce blue water related to imports are important for the Rest of Latin America,  
348 the Netherlands, Portugal and the United Kingdom (left side in Figure 2). In contrast, imports from  
349 the Rest of Africa, Rest of Middle East, India, and the United States generate important increases  
350 in the use of scarce blue water (right side in Figure 2). For out-of-season vegetables, although the  
351 variations are less important than for fruits, savings or increases of scarce water originate from the  
352 above cited regions; however, savings are mainly concentrated in France and the Rest of Latin  
353 America, with the increases in imports from the Rest of Africa (Figure S6.2.of the SI).

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**Figure 2.** SAEM of scarce blue water for in-season vegetables (main countries), 2011.

Note: SAEM = Emissions embodied in imported fruits and vegetables from region *r* in a particular month – emissions avoided by imports. If SAEM < 0, emissions embodied in imports are lower than the emissions required to domestically produce and substitute those imported fruits and vegetables.

For CO<sub>2</sub>e, colder months require the use of greenhouses, with an undesirable effect on carbon emissions. This case did not apply for fruits since their production within greenhouses is much less common. The relative figures for avoided impacts are very impressive, particularly for scarce blue water in winter, although the absolute figures are small and lead to a positive annual mean for vegetables overall, as previously noted. Moreover, our results show a clear complementarity relationship among hydrological resources and carbon emissions for both types of vegetables. These results provide environmental arguments that justify the idea of substituting domestically produced greens by imported ones for certain products and months, in-season in summer and out-

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369 of-season in winter, while imported ones should be substituted by domestically produced any other  
370 month (see comment to Figure S3 in section S13 of SI for a detailed analysis).

371

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373 **Table 2.** Vegetable monthly seasonal balances of avoided CO<sub>2</sub>e emissions and water (In-Season  
374 and Out-of-Season, also with respect to the metric embodied in imports, EM) for 2011, kt for CO<sub>2</sub>e  
375 and km<sup>3</sup> for water.

In-Season Vegetables								
	CO <sub>2</sub> e Emissions		Green and Blue		Blue		Scarce Blue	
	SAE M (kt)	SAEM/EM (%) In-Season	SAEM (km <sup>3</sup> )	SAEM/E M (%)	SAE M (kt)	SAEM/EM (%) Season	SAEM (km <sup>3</sup> )	SAEM/E M (%)
January	4.06	12%	2.00	81%	0.35	58%	0.21	72%
February	4.52	13%	2.03	81%	0.36	59%	0.21	71%
March	9.73	20%	2.54	80%	0.45	58%	0.28	72%
April	4.53	13%	1.98	80%	0.34	57%	0.21	72%
May	3.86	13%	1.64	79%	0.27	55%	0.17	70%
June	2.03	11%	0.59	69%	0.07	34%	0.05	54%
July	0.00	0%	0.07	30%	-0.02	-37%	-0.01	-28%
August	0.33	3%	0.06	25%	-0.03	-42%	-0.01	-66%
September	0.36	3%	0.07	23%	-0.04	-48%	-0.01	-47%
October	0.62	3%	0.38	57%	0.01	8%	0.03	38%
November	1.36	6%	1.37	79%	0.23	55%	0.16	72%
December	2.29	8%	1.55	78%	0.24	51%	0.17	69%
Annual	33.70	11%	14.28	76%	2.23	49%	1.45	66%
Out-of-Season Vegetables								
	CO <sub>2</sub> Emissions		Green and Blue		Blue		Scarce Blue	
	SAE M (kt)	SAEM/EM (%) Season	SAEM (km <sup>3</sup> )	SAEM/E M (%)	SAE M (kt)	SAEM/EM (%) Season	SAEM (km <sup>3</sup> )	SAEM/E M (%)



January	-0.56	-3%	0.07	17%	-0.05	-47%	-0.04	-213%
February	-1.47	-8%	-0.02	-7%	-0.08	-69%	-0.04	-248%
March	-1.44	-8%	-0.06	-25%	-0.09	-77%	-0.04	-315%
April	-1.86	-14%	0.01	3%	-0.06	-55%	-0.02	-84%
May	-0.67	-6%	0.08	29%	-0.03	-27%	-0.01	-30%
June	1.24	13%	0.16	54%	0.01	8%	0.00	-2%
July	3.28	17%	0.32	55%	0.02	17%	0.00	9%
August	2.91	19%	0.37	65%	0.05	45%	0.01	18%
September	2.25	18%	0.27	62%	0.04	31%	0.00	2%
October	2.24	25%	0.23	68%	0.04	36%	0.00	-1%
November	1.76	22%	0.18	63%	0.03	24%	-0.01	-47%
December	1.45	14%	0.17	53%	0.02	14%	-0.01	-107%
Annual	9.12	6%	1.78	41%	-0.11	-8%	-0.15	-54%

376 **Note:** A positive sign for the seasonal avoided emissions by imports (SAEM) indicates that  
 377 Spanish vegetables trade with other regions increases global emissions, as the emissions from its  
 378 imports are higher than the emissions that would be generated if it produced its imports. Spain  
 379 then would produce vegetables that incorporate a lower virtual (carbon/water) footprint than that  
 380 of the imported, more intensive (carbon/water) goods. A negative sign indicates that Spanish trade  
 381 avoids emissions/water, as that country imports goods with lower carbon/water embodied, which  
 382 replaces a more polluting domestic production.

383 **Key:** 4.06 kt of CO<sub>2</sub>e emissions of Spain of in-season vegetables in January, show how bigger are  
 384 emissions from its imports than the emissions that would be generated if it produced its imports.  
 385 This difference represents 12% of the CO<sub>2</sub>e emissions embodied in imports in that month for these  
 386 products.

387 **Source:** Own elaboration from the modeling exercise, departing from the data of EXIOBASE  
 388 and trade data.

389

### 390 **3. Fruits and vegetables SAEM by country of origin of imports.**

391 Disregarding the seasonal patterns, we focus now on annual impacts of the origin of products. It  
392 is possible to identify the Rest of Africa as the main responsible region for a higher quantity of  
393 scarce water impacts and America (mainly South America, see S6 in SI) as the main responsible  
394 region for CO<sub>2</sub>e impact (see Figure S4 of supporting information). The results show that the Rest  
395 of Latin America imports imply an important increase in CO<sub>2</sub>e emissions together with a reduction  
396 in scarce water use, which is consistent with the discussed idea of substitutability between water  
397 and energy. Belgium shows a similar pattern with moderate figures. The main fruit import  
398 providers for Spain are Brazil (mainly melons, watermelons and pineapple) with high linked  
399 carbon emissions, Costa Rica (mainly pineapple and banana), which is included in the Rest of  
400 Latin America and Peru. Additionally, for scarce blue water, SAEM show potential savings with  
401 very low values among most countries, with the Rest of Africa as a notable outsider. In contrast,  
402 there are no major CO<sub>2</sub>e emitters; emissions embodied in imports are homogeneously distributed.

403 The country of origin analysis of annual seasonal vegetables SAEM leads to the conclusion that  
404 negative impacts on scarce blue water are mainly due to African imports, which represent over  
405 90% of the total (see Figure S6 of supporting information). In contrast, European and the Rest of  
406 Latin America-originated purchases allow water savings compared to that of Spanish production.  
407 The graph shows the important weight of water savings for products originating from France  
408 (potatoes and cabbage), Portugal (tomatoes in October-November), South American countries  
409 (mainly onions, shallots, garlic and leeks), the Netherlands (due to its re-export market strategy

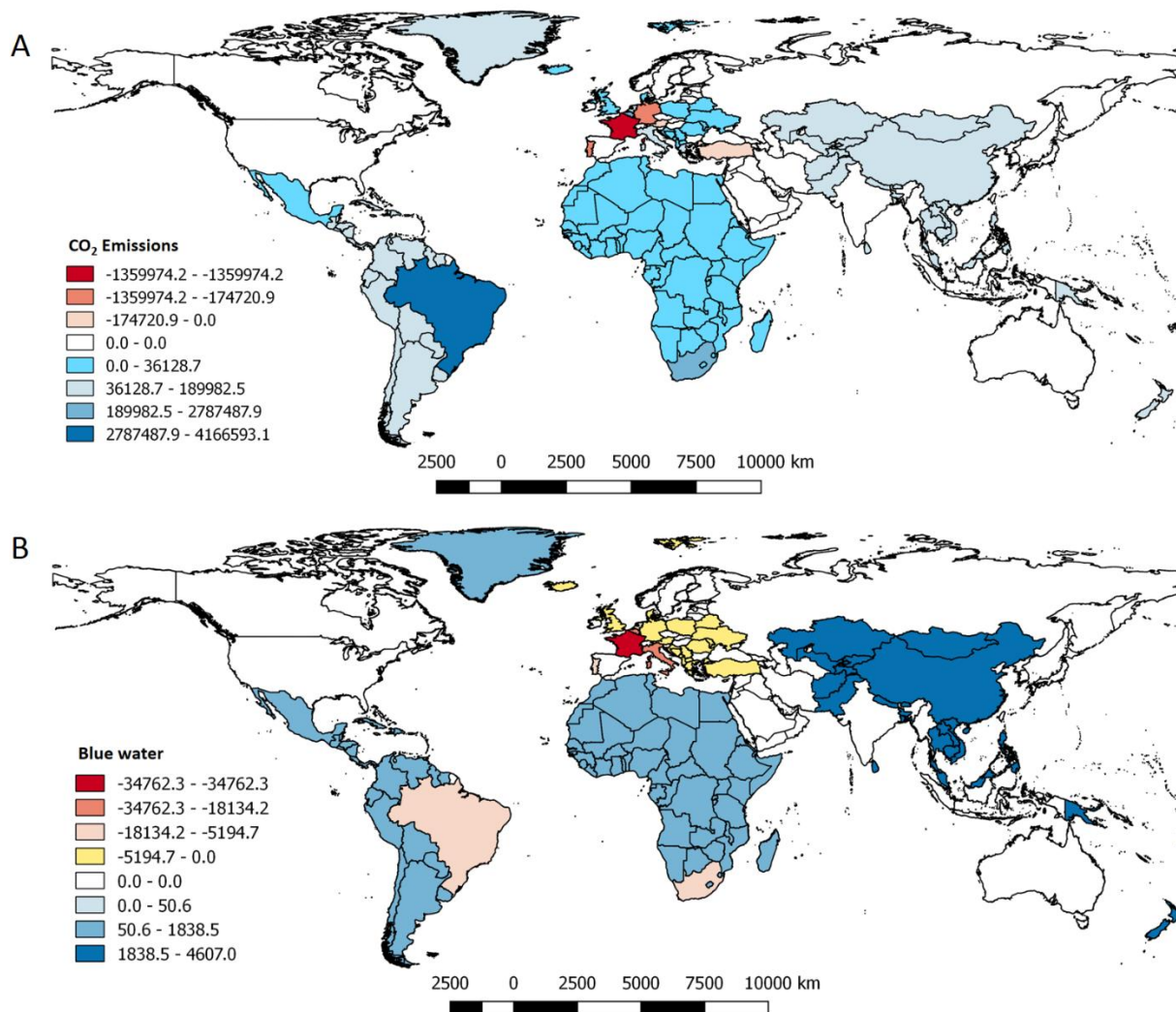
410 for onions, potatoes, cabbage, cucumber and pepper and tomatoes, citrus fruits, apples and pears),  
411 and Belgium (with a profile similar to the Netherlands for potatoes and lettuce). For approximately  
412 every country, both water use savings and increments are higher for seasonal vegetables than for  
413 out-of-season vegetables, mainly because out-of-season imports are smaller in quantity. Green and  
414 blue water consumption would also be smaller if imported vegetables were substituted by domestic  
415 production, mainly for those originating from the Rest of Africa (with embodied water coefficients  
416 12.2 times those of the domestic ones). The substitution of these Rest of Africa imports would be  
417 reduced by 14 km<sup>3</sup>, virtually the whole impact, and its effect would basically occur from November  
418 to May.

419 The SAEM concentration for vegetables is also high for CO<sub>2</sub>e but at a lower level. Among the  
420 countries that are the origin of Spanish vegetable imports with a negative environmental impact,  
421 we find BE (mainly potatoes and leeks), the Rest of Africa (mainly beans but also tomatoes and  
422 peppers), Rest of Latin America (onions, asparagus and garlics) and China (mainly garlics).  
423 Imports in terms of kilograms from France (mainly potatoes, and beans and carrots) or Portugal  
424 (mainly tomatoes, followed by potatoes and leeks) are much more important in terms of kilograms;  
425 however, those imports are more efficient both in terms of CO<sub>2</sub>e and water usage. France and  
426 Portugal allow the reduction of emissions for both water and carbon . The Rest of Africa and Rest  
427 of Middle East import results show an increase in both types of impacts. An exception is Belgium  
428 and a small number of countries whose imports reduce the Spanish water impact but increase CO<sub>2</sub>e  
429 emissions.

430 In the following four maps, we illustrate visually the SAEM of CO<sub>2</sub>e and scarce blue water,  
431 which quantifies reductions (if negative) or increases (if positive) in these variables when  
432 comparing current trade patterns to domestic production technology (i.e., if the imports were  
433 produced in Spain itself). The analysis then is done for Spain, in reference to the trade partner  
434 countries and regions. In the months selected, which generally are very representative of the  
435 directions of the yearly changes per country, both the positive or negative variations of scarce blue  
436 water and carbon emissions are very relevant. In the case of the two maps (Figure 3) of in-season  
437 fruits in October, we find many regional differences for blue water and CO<sub>2</sub>e emissions,  
438 highlighting a kind of trade-off for the two variables in the savings with respect to many of those  
439 origins. For example, with Brazil, one may observe the negative balance in scarce blue water  
440 (savings with current trade patterns) and very positive in CO<sub>2</sub>e (increases with current trade  
441 patterns). This result also occurs with Italy, similar to that in Portugal and other European countries  
442 with whom Spain mainly trades, having a negative balance in the blue water (global savings with  
443 current trade patterns) and a positive balance in CO<sub>2</sub>e. The results for this month, October, for  
444 South Africa are also very interesting, because they provide a more marked negative balance for  
445 scarce water (savings with current trade patterns) and a more markedly positive balance for CO<sub>2</sub>e.  
446 These two maps of in-season fruits for October clearly illustrate the described concept of a  
447 “positive hotspot” of France, with avoided blue water and CO<sub>2</sub>e emissions with current trade  
448 patterns; this finding is in contrast to China, the Rest of Asia and the Rest of Latin America.

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449

450 **Figure 3.** SAEM of in-season fruits in October for CO<sub>2</sub>e (kg) emissions (A) and blue water (1000  
451 m<sup>3</sup>) (B), 2011

452 Source: Own elaboration from the modeling exercise, departing from the data of EXIOBASE  
453 and trade data.

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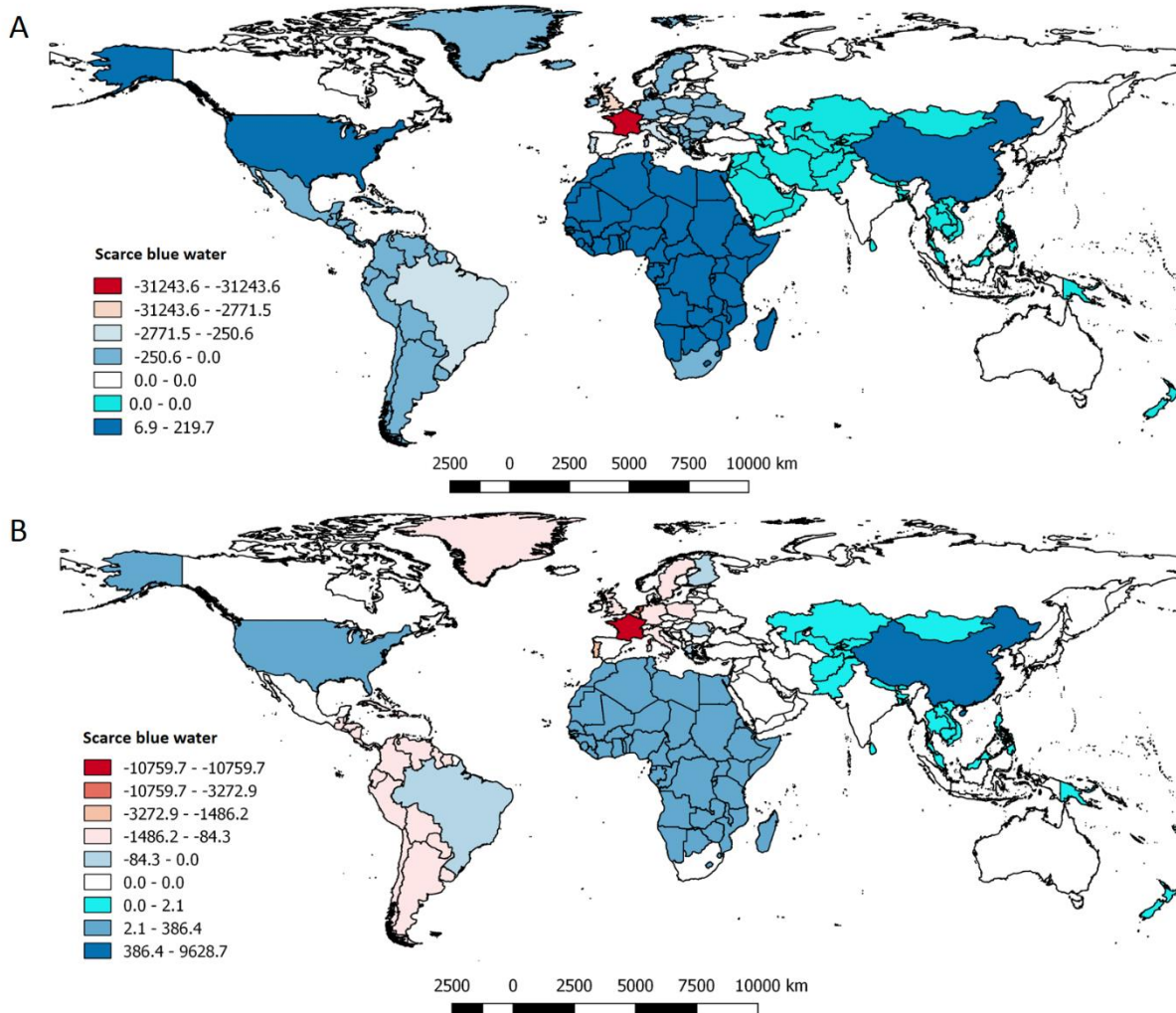
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454 Note: The analysis follows the same regional classification as in all the article, i.e., the 2<sup>nd</sup>  
455 column of Table S1, “Name (Regions in all other figures)”. Hence, all countries within a region  
456 show the same color.

457 In the case of the two maps (Figure 4) of scarce blue water for out-of-season vegetables, we may  
458 observe how the differences across months for the same variable are less marked than the  
459 differences among variables. In this regard, the cited important (global) avoidance of scarce blue  
460 water with the imports from France is maintained, and the same applies for the increase in (global)  
461 scarce blue water with the current imports from China. In any case, we may continue to observe  
462 certain key differences between March and August. In March, the United Kingdom and Brazil  
463 show more negative balances (negative SAEM, which imply savings with current trade patterns),  
464 and the United States shows more positive balances.

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465  
466 **Figure 4.** SAEM of scarce blue water (1000 m<sup>3</sup>) for out-of-season vegetables March (A) and  
467 August (B), 2011

468 Source: Own elaboration from the modeling exercise, departing from the data of EXIOBASE  
469 and trade data.

470 Note: See note in Figure 1.

471

#### 472 **IV. DISCUSSION IN TERMS OF ENVIRONMENTAL POLICIES**

473 The development of a MRIO with a **seasonal** final demand model has allowed us to show that  
474 timing by month is a key factor to evaluate the potential environmental impact of local and seasonal  
475 consumption when substituting fruits and vegetables imports for domestic production. The  
476 proposed substitution implies that households are open to replace products, i.e., imported  
477 pineapples by domestic oranges, instead of considering an immutable consumption pattern for  
478 households.

479 Although, in 2011, the Spanish economy had an environmentally efficient agricultural sector ,  
480 local and seasonal consumption does not always imply a lower carbon and water footprint. In  
481 particular, importing from France contributes to reduce both CO<sub>2</sub>e and scarce blue water, while  
482 the opposite is true for imports from Africa. For imported fruits and vegetables from Latin America  
483 a trade-off appears as they require less water but have a greater CO<sub>2</sub>e content (see section S6 in  
484 the SI).

485 Once local and seasonal consumption of fruits and vegetables is temporalized, we find that for  
486 a significant number of months, domestic consumption would have a greater environmental impact  
487 in terms of water and CO<sub>2</sub>e emissions. The savings from international trade are more pronounced  
488 for out-of-season fruits, due to a more scarce water intensity in domestic production than that in  
489 imported alternatives, and for out-of-season vegetables, due to higher domestic intensity not only  
490 in scarce water but also in blue water and CO<sub>2</sub>e. The highest savings by trade are shown for out-



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491 of-season vegetables; they range from 14% of CO<sub>2</sub>e in April to 315% of scarce water in March.  
492 Instead, domestic production substitution leads to CO<sub>2</sub>e, green and blue water reductions in all the  
493 months for all fruits and in-season vegetables, ranging from the highest savings of 20% of CO<sub>2</sub>e  
494 in February to 81% of green and blue water in January and February, both for in-season vegetables.  
495 Focusing on the water results, which have been shown to be more significant in terms of potential  
496 to reduction, 25% (close to 5.5 km<sup>3</sup>) of all the blue water consumed in Spain is directly used for  
497 fruits and vegetables. Regarding the consumption side, we estimate that the consumption of fruits  
498 and vegetables represents approximately 11% of the total water footprint in Spain and close to  
499 20% of the water footprint related to food sectors. Within this context and focusing on scarce water  
500 as sensitive resource to over-exploitation, the results show that regional differences matter. Trade  
501 with Africa and Asia leads to water stress; therefore, it should be reduced. However, imports from  
502 Latin-American and Europe lead to a reduction in water use when compared to that of Spanish  
503 production. Analyzed by product, it is always in-season imports, for both fruits and vegetables,  
504 that require more water; the highest water requirement due to imports occurs in May for fruits,  
505 63%, and from November to May for vegetables, ranging from 66% to 72%. In terms of products  
506 and origins, this finding is particularly true for fruits from Africa (banana, strawberry, oranges).  
507 Imported products that save water are apples from France and banana from Ecuador for in-season  
508 fruits; pineapple from Costa Rica and melon from Brazil for out-of-season fruits; and potatoes  
509 from France for vegetables. Top driving products by origin can be found in Tables S6.2 and S6.3  
510 in the SI.

511 We have observed that when combined, the substitution of imports by having domestic production  
512 of fruits and vegetables would have saved globally 35.1 km<sup>3</sup> of green and blue water, 5.5 km<sup>3</sup> of  
513 blue water and 1.36 km<sup>3</sup> of scarce blue water. Therefore, producing imported fruits and vegetables  
514 domestically would imply moving from needing 5.5 km<sup>3</sup> of blue water to 14.5 km<sup>3</sup>, i.e., needing  
515 additional 9 km<sup>3</sup> while simultaneously globally avoiding 14.6 km<sup>3</sup> of blue water. This high  
516 increase obviously could generate additional water challenges in Spain, e.g., increases of scarce  
517 water. Another means to consider the maximum potential of water saving would be to substitute  
518 those imports with higher embodied water intensities than Spain, e.g., producing domestically  
519 current large imports of fruits and vegetables from a few regions with very high-water intensities  
520 (the Rest of Asia, Rest of Africa, Rest of Latin America, China, and India). This result could lead  
521 to saving globally 9.3 km<sup>3</sup> of blue water (increasing blue water in Spain by 3.8 km<sup>3</sup> for producing  
522 them but avoiding 13.1 km<sup>3</sup>). This is particularly the case for banana from Ecuador, avocado from  
523 Peru, pineapple from Costa Rica and melon from Brazil (see Table S6.2 in SI). Obviously, these  
524 type of changes call for additional investigation, particularly on the climatic conditions that make  
525 those productions possible and on the dietary/nutritional characteristics of the substitution;  
526 however, given the large quantities (km<sup>3</sup> in this case) we are addressing, when put in perspective,  
527 this study calls for additional focus on the possibilities of these type of substitutions.

528 Calling for domestic fruit and vegetable consumption is not an adequate all-year-around  
529 approach. The examination of the time patterns shows that for vegetables, advertising campaigns  
530 supporting local and seasonal consumption should be avoided in July, August and September for

531 in-season vegetables, since imports save water, while the emissions are increased by only 0 to 3%.  
532 This is , particularly the case for out-of-season vegetables between January and May, because there  
533 are savings due to imports in emissions and blue and scarce blue water. Regarding fruits, potential  
534 import substitution savings are much more isolated and less significant. In addition, in relation to  
535 fruits, there is a monthly substitution between the blue water and carbon footprint that makes it  
536 impossible to clearly identify the months for which the substitution is more appropriate; therefore,  
537 it is necessary to adopt additional criteria that allow mitigation. The fact that relative changes in  
538 trade impacts of any sign are higher (in %) in CO<sub>2</sub>e emissions than those in blue water leads us to  
539 conclude that the evaluation of carbon reduction results could be an appropriate criterion to favor  
540 or reject the substitution of imports.

541 Although the seasonal adjustment is not present, a comparison with the input-output previous  
542 literature that focuses on the effect of diet changes on carbon emissions shows a modest impact on  
543 emissions explained by the low weight of these kind of products on the diet<sup>56</sup>. Tukker et al.<sup>57</sup> find  
544 a potential reduction of 9% in CO<sub>2</sub>e emissions when switching to a vegetarian diet, while the  
545 results of Pairotti et al.<sup>58</sup> and Cazcarro et al.<sup>59</sup> show a potential reduction of 12.7% for CO<sub>2</sub>e and  
546 9% for the water footprint, respectively, for switching to a more healthy diet. The results found in  
547 this paper are more substantial in terms of CO<sub>2</sub>e, blue water and, particularly, scarce water, for  
548 out-of-season fruits and vegetables. These differences lead us to the conclusion that less significant  
549 results in previous studies were due to yearly averages that hide fluctuating changes, with a  
550 remarkable potential in curbing emissions and resource overuse goals when temporalization is

551 considered. However, although potential reductions on environmental impacts are found, more  
552 meaningful results would be achieved if this measure was combined with a reduction in meat  
553 consumption and in overconsumption<sup>60,61</sup>.

554 We have identified the months in which the substitution produces savings in the carbon and  
555 water footprints. Conversely, for those that generate a greater footprint, we have arguments to  
556 evaluate when it can be more efficient to modify the consumption of foreign fruits and vegetables.  
557 Two complementary lines are required to conform a curbing emissions-water use strategy:  
558 production and consumption-side policies. We begin by considering consumer strategies;  
559 however, we should state that changes in consumption decisions are difficult to cause. Regarding  
560 transferring information to consumers, a strategy could be to accentuate local consumption  
561 campaigns in those months in which the impact of trade is more negative. In addition, the message  
562 of the campaigns should regard the potential environmental impact mitigation and the health-based  
563 information that proves to be more effective in changing household's patterns<sup>62</sup>. Since patterns  
564 are complex and change for different product groups and the considered footprint, perhaps the  
565 best thing would be to have local and seasonal campaigns in time to avoid conveying confusing  
566 information to consumers if we want to mitigate the effects of teleconnection<sup>63</sup>.

567 The significant changes in footprint found by the substitution between domestic and imported  
568 consumption of fruits and vegetables lead us to propose an environmental certification system. A  
569 simple eco-label informing the imported product footprint in comparison to the local consumption  
570 alternative (average, cleaner or dirtier) will be a nudge towards environmentally friendly

571 consumption. This information would allow the consumer to know that when consuming imported  
572 pineapples in relation to local in-season fruits (oranges in January or mandarins in October), there  
573 is a smaller water impact. As with the challenges for other types of labels (particularly on  
574 footprints<sup>64-67</sup>), the proposed eco-label would need to track the produce and country, in addition to  
575 the season, on a monthly basis. Obviously, all these activities should be weighted by  
576 acknowledging the research on information campaigns and on their limits to change behavior in  
577 this complex topic<sup>68, 69</sup>.

578  
579 Certain production-and distribution policies should be implemented to ensure far-reaching  
580 changes. Supermarkets could nurture consumers' cleaner choices by launching a fruits and  
581 vegetables range that provides a sustainable basket of domestic and imported produce, without  
582 entering into conflict with households' freedom to choose. Another alternative could be carbon  
583 and water taxes on both domestic production and imports, which would encourage the shift  
584 towards consumption with a lower environmental footprint. Nevertheless, this type of policy  
585 encounters serious design and implementation problems for carbon (and water) border taxes<sup>70, 71</sup>  
586 and could conflict with WTO legislation. In addition, a carbon tax could have a limited effect by  
587 moderately increasing the price of agricultural products in the Spanish economy<sup>33</sup>; in addition,  
588 such a tax would be regressive since food is a very important part of the consumption basket of  
589 low income groups<sup>72, 73</sup>.

590       Returning to the more technical aspects of the framework and the technical implementation  
591       presented, we recapitulate that the advantage of an MRIO is that it incorporates the total emissions,  
592       direct and indirect, associated with the carbon and water footprints of fruits and vegetables, without  
593       generating double counting and without needing to truncate the data. The practical limitations stem  
594       from the level of disaggregation of the environmental coefficients for the different products and  
595       the timing of these coefficients. In relation to the disaggregation, an improvement strategy for the  
596       future of alternative research could be the construction of hybrid IO-LCA models that would allow  
597       one to incorporate the impact detail in direct emissions of Scope 1, while striving to compute the  
598       remaining impacts through the MRIO<sup>13</sup>. In relation to the timing, in our case, only the fruit and  
599       vegetable imports of the Spanish economy have been temporized to the different months of the  
600       year. The improvements would derive from using timed environmental intensities<sup>16</sup> and, if  
601       possible, to disaggregate the agriculture sector temporarily, depending on the consumption of  
602       intermediate inputs required in each production period. For water, we have obtained the monthly  
603       consumptive (blue) water use by using the basins of monthly blue water consumption<sup>74</sup>. However,  
604       this information would only be useful for the analysis if the output data and the MRIO data, at  
605       least for the agriculture sector, were also obtained monthly, to obtain meaningful monthly water  
606       coefficients and transactions of goods. All these lines of research are promising, and their interest  
607       is supported by this research, which has opened new possibilities by highlighting the importance  
608       of the different environmental pressures obtained monthly. The use of an advanced and  
609       comprehensive tool, a multiregional input-output (MRIO) model, has also provided support.

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610

611 ASSOCIATED CONTENT

612 **Supporting Information (SI).** The following files are available free of charge.

613 Detailed methodology, trade analysis and monthly carbon/water footprints (PDF)

614

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619 **Notes**

620 The authors declare no competing financial interest

621

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