Food policies and climate: a literature review

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KEY MESSAGES

About one third of global greenhouse gas (GHG) emissions are generated by food consumption.

Among the levers to reduce these emissions

• Reducing the consumption of animal products has a considerable potential, as livestock accounts for two-thirds of total food emissions.

• Halving the food waste of consumers would reduce emissions by about 5%.

• Consuming more unprocessed, unpackaged, seasonal and less products imported by air would reduce emissions but with a likely lower magnitude.

• The consumption of local and organic products is not necessarily beneficial in terms of emissions, even if they can have social, environmental or health positive impacts.

Reducing GHG emissions is synergetic with other food policy priorities

• Climate and health: these are two issues that are globally compatible, in particular through reducing total quantities and reducing the quantities of animal products (especially ruminant meat) among populations unaffected by undernutrition.

• Climate and food budget: a less carbon intensive diet is not necessarily more expensive or more widely adopted by the wealthiest households.

• Climate and other environmental issues: a high consumption of animal products is problematic for climate and for most environmental issues (soil, water pollution, etc.). The conclusions are more nuanced for other types of products.

How to orient consumers towards less intense GHG behaviors?

• Many consumers still have a distorted perception of which practices have the highest mitigation potential, and are reluctant to change their behavior for climate mitigation purposes. Yet, eating behaviors seem to change quickly.

• Informative measures implemented such as carbon labels on products, information campaigns or nutritional recommendations are characterized by a lack of hindsight which makes their effectiveness difficult to evaluate. They would individually have a relatively limited effect, but could be more interesting once combined.

• The taxation of high GHG food products is a potentially effective option, but could be accompanied by perverse health or social justice effects.
World food consumption accounts for about one-third of global greenhouse gas (GHG) emissions. Research and public policies have so far mainly focused on modifying agricultural and food production processes to reduce these GHG emissions. In November 2017, COP23 saw the culmination of six years of debate with the creation of a working group exclusively dedicated to agricultural issues: the Koronivia Joint Work on Agriculture (KJWA). Most of the topics covered by this working group are agricultural production, not food demand.

Yet, changing food consumption represents a significant climate change mitigation potential. In its special 1.5°C report published in 2018, the Intergovernmental Panel on Climate Change (IPCC) highlighted the large pool of GHG emission reducing food waste and changing diets represents. However, the authors identify important barriers to achieving both of these goals.

We distinguish three major obstacles to the development of measures aimed at changing consumer behavior towards less GHG intensive diets:

- The absence of a harmonized accounting method for food consumption emissions. As a result, there is uncertainty and even confusion as to the main food-related GHG emissions sources and their ranking.
- Food policies target a multitude of different objectives: health, access to food or other environmental issues usually guide the design of food policies. If it is not a question of replacing these stakes, it would be desirable to add climate among these objectives.
- The lack of perspective and experience with public policies aimed at behavioral changes. Policies to reduce obesity could serve as an example but have not always been effective until then (Gearhardt et al. 2012).

The present literature review is a contribution to overcoming these obstacles. We first recall the key figures identified in Estimating greenhouse gas emissions from food consumption: methods and results and attempt to rank levers according to their mitigation potential. The tensions and compatibilities between climate and other food policy objectives are then studied systematically. Finally, we analyze the effectiveness of the different measures that can be implemented to orient consumers towards less GHG intensive food habits.
1. About one-third of global GHG emissions come from food consumption

World food-related emissions is in the order of 10.8 GtCO₂e to 18.1 GtCO₂e, i.e. 22% to 37% of global anthropogenic emissions (Figure 1) (cf. Estimating greenhouse gas emissions from food consumption: methods and results for more details). Most of the emissions come from the production phase (land-use change and agricultural production), while the emissions generated by the post-production and post-sale stages are relatively small with 2.4 GtCO₂e and 1 GtCO₂e. Furthermore, if waste management is the smallest emission source, emissions embedded in food wasted at the consumption phase are not negligible with 1.6 GtCO₂e. [See Estimating greenhouse gas emissions from food consumption: methods and results for European and French estimates.]

The GHG footprint of food consumption is also likely to increase significantly in the future. Given the changing demographics and dietary patterns around the world, food-related GHG emissions may almost triple (+187%) by 2050 (Springmann et al. 2018).

Although the number of undernourished people in the world has been increasing since 2015 (820 million in 2017) (FAO 2018), changes in dietary practices are required from populations with access to sufficient of food to reduce the GHG footprint of global food consumption.

![FIGURE 1. WORLD FOOD GREENHOUSE GAS EMISSIONS](image)

**FIGURE 1. WORLD FOOD GREENHOUSE GAS EMISSIONS**

<table>
<thead>
<tr>
<th>Post-production</th>
<th>Share in total GHG emissions</th>
</tr>
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<tbody>
<tr>
<td>Production</td>
<td>28%</td>
</tr>
<tr>
<td>Post-retail</td>
<td></td>
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<tr>
<td>Post-retail</td>
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<tr>
<td>Average</td>
<td>37%</td>
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<tr>
<td>Upper bound</td>
<td>22%</td>
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<tr>
<td>Lower bound</td>
<td>9%</td>
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<tr>
<td>incl.</td>
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<tr>
<td>Food waste incl.</td>
<td></td>
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</table>

Sources: I4CE using (Vermeulen, Campbell, and Ingram 2012a; Poore and Nemecek 2018a; FAO, s. d.; Food Wastage Footprint Full-Cost Accounting: Final Report 2014)

Note: There is no uncertainty estimate for post-production, post-sale and food waste figures, because there is only one reliable estimate for each emission source.
2. Which dietary practices have the greatest potential to reduce GHG emissions?

1. A considerable potential through reducing animal products

About two thirds (62-64%) of food-related emissions come from terrestrial animal products with between 6.7 GtCO₂e and 11.5 GtCO₂e in 2010 (cf. Estimating greenhouse gas emissions from food consumption: methods and results for further details). For comparison, terrestrial animal based products provide respectively 16% and 33% of calories and proteins available to human consumption worldwide.

More than half of livestock emissions are directly generated by the animals (enteric fermentation and manure management), while the remainder comes from changes in land-use and animal feed production (Figure 2). It should be noted however that the emissions avoided by using animal manure as a fertilizer instead of synthetic nitrogen fertilizer are accounted in plant-based products GHG footprints.

Moreover, three-quarters of these emissions are generated by ruminants i.e. cattle, sheep and goats, which emit a lot via their enteric fermentation (Gerber et al. 2013). It is therefore not surprising to observe a strong correlation (97%) between GHG emissions in food consumption and the share of animal products in food consumption (see Annex Figure 5).

The share of animal products in the emissions of the diet is very likely to increase even more. The consumption of meat has already almost doubled in the world in fifty years (1961-2011), from 23 kgce1 per person per year on average. This increase is mainly driven by developing countries, where some form of catch-up is ongoing. With the improvement of the living standards, we observe an increase in total quantity of food available for consumption and a gradual substitution of basic products (tubers, cereals) by more expensive products (animal products, processed products, etc.) (Claquin et al. 2017). However, the most developed countries still have the highest consumption of animal products with more than 300 kg/year (meat, dairy and egg) compared to less than 70 kg/year in sub-Saharan Africa and South and South-East Asia (see Annex Figure 6).

2. Reducing consumer food waste: a significant potential

In general, accounting for emissions generated by food waste can consist in counting either:
- The total emissions generated along the cycle of the wasted product (production, processing, distribution, etc.): the quantities of food waste are multiplied by emission factors corresponding to the GHG footprint of the product until the time it was discarded. Thus, for a same quantity of food waste, the products thrown at the consumption stage are always more important than at the previous stages because the footprints add up along the cycle;
- or The emissions from processing the wasted food products: both the organic (food waste and losses)2 and inorganic (related to packaging) materials. The quantities of food waste are multiplied by the emission factor of the waste treatment employed (composting, recycling,

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1 Kilograms of carcass weight equivalent.

2 Food losses are unintended whereas food waste could be avoided. Both food loss and waste only cover products that could have been suitable to human consumption.

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FIGURE 2. GREENHOUSE GASES EMISSIONS FROM ALL FOOD PRODUCTS VS. ANIMAL FOOD PRODUCTS

Source: (Gerber et al. 2013; Dhoubhadel, Taheripour, and Stockton 2016; Poore and Nemecek 2018; FAOSTAT 2018)
incineration, etc.). The emission factors can be negative when the avoided emissions from waste treatment (via energy production for example) are greater than the ones generated.

With the first approach, overall food waste corresponds to throwing the equivalent of 4.4 GtCO$_2$e, i.e. 24% to 37% of the global food footprint (FAO, s. d.). Nearly 70% of emissions come from the waste of plant-based products, while these represent 86% of the total mass of waste. Conversely, the waste of animal-based products generate 34% of total waste emissions, while they make up less than 15% of total weight. Besides, 35% of the food waste footprint takes place at the consumer stage (see Appendix Figure 7). North America and Oceania, North Asia and Europe are the three areas where the food waste footprint is the largest (FAO, s. d., 2013). In France, the total weight of food waste is estimated to be 10 Mt/year, which represents 15.3 MtCO$_2$e/year of associated emissions (8% of total food related emissions in France). Most of the associated emissions occur at the consumption phase with 44% of the total (Income consulting and AK2C 2016). This result is however to be considered with caution because it includes waste from human food supply chains which are recycled into animal feed (20% at farm level and 50% at processing level). In optimistic scenarios, the reduction of food waste would represents about 5-6% reduction of the French food footprint (Solagro 2016; ADEME 2013).

With the second approach, world waste management would not represent more than 1% (0.2 GtCO$_2$e) global emissions related to food (Vermeulen, Campbell, and Ingram 2012b). In France, according to the waste treatment emission factor data from ADEME (2016) and the data on food packaging volumes from ADEME, Adelphe, and Eco emballages (2016), the emissions generated by the treatment are estimated food packaging at 0.6 to 0.9 MtCO$_2$e (with and without including the emissions avoided by energy recovery from waste). Moreover, based on ADEME (2016a), key figures on waste and the emission factors associated with each type of treatment, emissions from the management of organic food waste are estimated between 2.6 and 3 MtCO$_2$e per year in France.

3. Organic products, a positive local impact but potential perverse effects on a larger scale

Organic food purchases around the world have increased from less than 20 USD billion in 1999 to 72 USD billion in 2013. The share of agricultural land intended for organic production is the highest in Oceania (17.3%), Europe (11.6%) and South America (6.8%), while North America and Europe concentrate 90% of purchases (Claquin et al. 2017).

Globally, yield differences have been observed between organic and conventional farming – the average yield difference varies between -8% to -25% according to the modes and types of production (Reganold and Wachter 2016; de Ponti, Rijk, and van Ittersum 2012). These results are however differentiated by region and type of production. For example, compared to conventional farming, organic farming may have slightly higher yields in developing countries and lower ones in developed countries. The difference with conventional agriculture is also very limited for rice, soybean and maize but larger for other types of production (Badgley et al. 2007). In addition, organic production would also be more resilient to extreme weather events such as droughts (Reganold and Wachter 2016).

When yields are actually lower, the question turns into whether additional land requirements are offset by reducing emissions from chemical fertilizers and pesticides or other mechanisms.

When the impact of organic farming is expressed in tCO$_2$e per hectare, this mode of production is undeniably less intense in emissions. Contradictory results were obtained in tCO$_2$e per unit of product. Mondelaers, Aertsens, and Van Huylenbroeck (2009) obtains that organic farming was more GHG intensive per unit of product, while Clark and Tilman (2017) finds both processes to emit similar amounts of GHG. Finally, Meier et al. (2015) is in favor of organic farming even per unit of product, but emphasizes on the difficulties of current LCAs to capture the differences between organic and conventional agriculture. It is possible that the relative merit of organic farming depends on the type of production considered, but here again, the different studies are not univocal (Tuomisto et al. 2012; FAO 2011; Meier et al. 2015).

In France, at the individual level, the consumption of organic products is strongly correlated with the adoption of a less intense GHG regime, which would be likely to offset potentially negative effects on a larger scale (Boizot-Szantai, Hamza, and Soler 2017).
The climate change mitigation potential of organic agriculture has also been studied by combining it with other changes in practice. According to a study at global scale, it is for example possible to convert all arable lands to organic farming while reducing GHG emissions (in the range of -30%) while ensuring food security with the simultaneous reduction of both food waste and feed/food competition (Muller et al. 2017) (Figure 3). This result implies significant behavioral changes, especially from consumers who would be required to substitute a large part of animal proteins by plant-based ones, and adopting practices to reduce food waste. A similar result have been obtained at the European level (Poux and Aubert 2018).

### FIGURE 3. ENVIRONMENTAL IMPACTS OF A CONVERSION OF GLOBAL ARABLE LAND TO ORGANIC FARMING UNDER DIFFERENT SCENARIOS

![Diagram showing environmental impacts of converting global arable land to organic farming](image)

- **Pesticides use**: 150
- **Water consumption**: 100
- **Energy consumption**: 50
- **Deforestation**: 0
- **GHG emissions**: -50
- **Erosion**: -50
- **Phosphorus surplus**: -50
- **Energy consumption**: -50

**Source**: (Alföldi and Müller 2017)

4. **Processing, packaging, origin and seasonality: lower potentials from a climate point of view**

The processing and packaging of food products is estimated to emit about 1.2 GtCO\(_2\)e globally, i.e. 7% to 11% of food-related emissions. While packaging and processing emit relatively little overall, these sources have the greatest impact on the cycle of beverages and other products in glass bottles (ADEME 2016b). For prepared dishes, the most important potential for reducing emissions is rather the composition of these dishes (the ratio of animal-based/plant-based ingredients) than in the reduction of packaging or the optimization of processing processes.

The transport of food products is estimated to emit around 800 MtCO\(_2\)e, i.e. 4% to 7% of the food consumption GHG footprint. Despite this relatively limited contribution, it is important to note that air transport emits considerably more than other modes of transport. In France, among the six ingredients with a GHG footprint greater than 10 kgCO\(_2\)e/kg, we can count not only three types of ruminant meat, but also three fruits or vegetables imported by air. By comparison, plant-based products imported by other routes have a footprint of less than 5 kgCO\(_2\)e/kg (ADEME 2016b) (see appendix Figure 8). Moreover, emissions generated by the transport of food products are likely to increase along with international trade. However, consuming local products is generally not less emitting than consuming imported products: the emission savings of a shorter transport can be compensated by a more intense local production of GHG (Avetisyan, Hertel, and Sampson 2014), and the economies of scale realized in the logistics of “long food channels” usually give them a lower carbon footprint on the transport component (Åström et al. 2013; Bellassen et al. 2017).

The seasonality of plant products also has an impact on their GHG footprint. All other things being equal, a fruit or vegetable consumed in France produced out of season in a heated greenhouse would generate 6 to 9 times more GHG emissions than same fruit or vegetable produced in season (ADEME 2016b).
3. Emissions reduction & other food policy priorities are mostly compatible

Food policies seldom target climate change mitigation but rather health-related goals or other environmental objectives. These policies are also subject to constraints including social equity or cultural acceptability. These aspects are summarized in the FAO definition of sustainable diets: “diets with low environmental impact that contribute to food and nutrition security and healthy living for present and future generations” (FAO 2010).

1. Climate and other environmental goals

GHG emissions from food consumption are not the only environmental concern of governments. Other aspects such as the protection of biodiversity, water quality or the preservation of nitrogen and phosphorus cycles are also part of the sustainability objectives.

Some dietary changes driven by GHG emissions reduction may have strong negative impacts on other environmental indicators. For example, many nutritional studies recommend to substitute meat (including ruminants meat) by seafood products (Clark and Tilman 2017; Perignon et al. 2016; Tukker et al. 2011). However, such a substitution may be incompatible with the preservation of current marine ecosystems on the one hand if provided by fishing (Rice and Garcia 2011) and with control of pollution on the other hand in the case of aquaculture (Cao et al. 2007). Another example is the effect of consuming 100% of organic products under current conditions: while nitrogen surpluses and pesticide emissions would be significantly reduced, erosion, land use and deforestation would be negatively affected (Muller et al. 2017).

However, animal products appear to have negative impacts on most – if not all – environmental criteria studied (Jungbluth, Itten, and Stucki 2012; Springmann et al. 2018; Poore and Nemecek 2018a; Bryngelson et al. 2016). A strong negative impact of animal products relative to other products was highlighted on land use, acidification, (terrestrial and aquatic) eutrophication and ecotoxicity (Clark and Tilman 2017; Tukker et al. 2011; Notarnicola et al. 2017). Some of these studies have also highlighted a negative impact on energy consumption (Clark and Tilman 2017) and ozone depletion (Tukker et al. 2011) compared to other products for the same amount of calories. Ruminant meat especially emit 40 times more GHG, requires has 88 times more land, consumes 8 times more energy, and exhibits a 136 times and 54 times higher potential of acidification and eutrophication respectively than the crops equivalent for the same caloric intake (Clark and Tilman 2017).

2. Climate, health and accessibility

Despite some contradictions between climate and optimal nutritional intake, these two elements are generally compatible in France (Irz et al. 2017). A strict application of nutritional recommendations from 37 countries (representing 64% of the population) would reduce by 13% to 25% the food GHG footprint of these countries (Behrens et al. 2017). Moreover, several public policies that have beneficial effects on both issues have been pointed out (Doro and Requillart 2018).

Indeed, an overall reduction in calories consumed would be positive both in terms of GHG emissions and in terms of health, provided that this reduction is not too important and achieved by populations not at risk of undernutrition (Perignon et al. 2017). It should nevertheless be noted that in France, the diets closest to the health recommendations are not necessarily the least emitting (Florent Vieux et al. 2013).

On the other hand, the health effect of a reduction in meat consumption depends on the type of product by which it is replaced. If replaced entirely with fruits and vegetables, the quantities required to meet nutritional requirements will be so large that the carbon footprint will be increased (Perignon et al. 2017). Nevertheless, many studies conclude that vegetarian or low-meat diets are beneficial in terms of carbon footprint and health (van Dooren et al. 2014; Scarborough et al. 2014; Hoolohan et al. 2013; Aleksandrowicz et al. 2016; ADEME 2014a; Jungbluth, Itten, and Stucki, s. d.; Notarnicola et al. 2017; Behrens et al. 2017; WWF and ECO2 Initiative 2017). A massive transition to vegetarian or vegan diets would reduce GHG emissions by 30% to 70% and the mortality rate by 6% to 10% (Springmann et al. 2016). According to Perignon et al. (2016), a significant emission reductions (around 30%) while meeting all the nutritional recommendations could be possible without too radical changes.

The existence of an additional cost to the adoption of less GHG intensive diets is not consensual. Yet, even in cases where such a regime is more expensive, this extra cost does not seem to be the main obstacle. Some authors find that less GHG intense diets are often more expensive (Perignon et al. 2016; Irz et al. 2017). However, it was shown that some consumers had adopted on their own healthier and 20% less emitter diets with equivalent budgets (F. Vieux et al. 2012) or even at a lower cost (Tukker et al. 2011; ADEME and AEFEL 2017).
In addition, one study finds that the group of consumers with healthier and less emitting diets is not richer, but allocate a larger share of their total budget to their diets (Seconda et al. 2017). Finally, it appears that high users of organic products (often more expensive) also have less intense GHG regimes. In fact, when these two effects are accounted for, the additional cost of organic food is relatively low or non-existent (Boizot-Szantai, Hamza, and Soler 2017; WWF and ECO2 Initiative 2017). Thus, the main impediment to adopting these diets is not necessarily their cost.

This strong compatibility between a healthy, environmentally sustainable and low GHG intensive diet is confirmed by the EAT-Lancet commission report, co-written by more than thirty researchers recognized in various fields. Despite variations between regions, this report generally recommends a massive reduction in the consumption of red meats and tubers, as well as a considerable increase in the intake of nuts and peanuts, whole grains and pulses (Willett et al. 2019).
4. What are the most effective measures to orient consumers towards low-carbon diets?

According to Springmann et al. (2018), the global adoption of a flexitarian diet\(^6\) would halve the expected increase in food-related GHG emissions by 2050 (+90% instead of 187%). Studies have shown that changing food behaviors had a higher potential than likely scenarios of technical progress (Bryngelsson et al. 2016; Bajželj et al. 2014). Bryngelsson et al. (2016) also pointed out that the improvement of agricultural yields on its own would not be sufficient to reduce GHG emissions while ensuring global food security. Yet, few public policies aim at changing behavior.

1. Informational measures

This involves measures that do not use regulatory incentives or constraints. These tools can be public initiatives as well as private companies or associations.

1. Labels on the products

Environnet (2016) has identified carbon labeling initiatives for food and other products in thirteen countries, including France and five other member countries of the European Union. Four types of labels are identified: (1) “low-carbon seal”: indicating a significantly lower carbon footprint of the product compared to other similar products, (2) “carbon rating”: indicating the level of GHG emission of the product in a ranking (bronze, silver, gold for example) of similar products, (3) “carbon score”: indicating the carbon footprint of the product in absolute value (usually in gCO\(_2\)e) and (4) “carbon offset/neutral”: informing about the carbon neutrality of the product.

Each label category can lead to a multitude of possible definitions, in particular depending on the chosen perimeter to calculate the footprint of the product. Regarding the relative labels\(^7\), the definition of a “similar” product is key: for example, beef may be compared only to other beef, or to other meats and fish, or to other major sources of protein. The classification of the beef product would be strongly affected by the chosen range of comparison.

In addition, the ability of labels to reduce the carbon footprint of consumers is questioned. Two 2011 studies with UK consumers have highlighted a strong misunderstanding of carbon labels (Gadema and Oglethorpe 2011; Upham, Dendlér, and Bleda 2011), although this understanding is better than for other environmental labels (Grunert, Hieke, and Wills 2014). Despite a strong demand for carbon labels (Gadema and Oglethorpe 2011), they may have a very limited impact on consumers’ buying behavior (Upham, Dendlér, and Bleda 2011; Seconda et al. 2017), or may enter in consideration only after factors such as price and taste (Hartikainen et al. 2014). A study in the United States, however, has shown that a sufficiently readable carbon display could influence purchasing decisions by around 6% (Camilleri et al. 2019). Health-related labels are found to be more effective, with reductions of unwanted consumption by 6% to 13% (Shangguan et al. 2019). This difference may be explained by a better knowledge and a higher concern of consumers concerning the health and diet interactions.

2. Information: public campaigns and GHG accounting tools

Very few information campaigns focus exclusively on GHG reduction targets. Of the few that focus primarily on climate (Slow Food 2018), the recommendations made are not always perfectly aligned with scientific knowledge. This is for example the case of the Cool Foods campaign which does not suggest a reduction in the consumption of animal products (Center for Food Safety 2018). Some campaigns emphasize on a particular practice such as reducing the consumption of animal products (Meatless Monday, Lundi Vert, Veg Cities, Less Meat Less Heat or Less is More) or reducing food waste (Think Eat Save). Mitigation of climate change is then usually one of several goals, such as health, the environment, food security or animal welfare.

According to an online survey, the Meatless Monday campaign would have encouraged a significant proportion of citizens to reduce their consumption of meat. It is, however, difficult to distinguish in the impact evaluation the effects of information campaigns and those of other measures targeting production. Like many other information campaigns, the Meatless Monday campaign is accompanied by initiatives aimed at production practices (Garnett et al. 2015).

Simple information can have an impact, but it varies according to the way the message is formulated, the initial level of uncertainty of the individuals and the source of the information (scientific sources and the influence of the close circle would be more effective) (Soler et al. 2017). A Dutch survey points out that it is more efficient to offer consumers several options – reducing daily quantities, eating vegetarian once a week, reducing and improving the quality of meat, and so on. (de Boer, Schösler, and Aiking 2014a).

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\(^6\) Here defined as a diet with a high content in legumes, nuts and vegetables, which does not exceed one portion of red meat per week, half a portion of white meat per day, and one portion of dairy per day.

\(^7\) Labels indicating the carbon footprint of the product in comparison to others (types 1 and 2).
4. WHAT ARE THE MOST EFFECTIVE MEASURES TO ORIENT CONSUMERS TOWARDS LOW-CARBON DIETS

CUSTOMIZED SUPPORT

We consider here as “customized support” the follow-up of a small group of people with information sessions and educational workshops. Although this type of support cannot be transposed on a larger scale, it is very effective in reducing households’ GHG footprint.

In 2017 in Great Britain, 80% of the 18 participants in an experiment reduced their meat consumption by half. Although the participants were volunteers, they were men aged 24 to 40 who were more athletic than the average and heavy consumers of meat, so they were not likely to reduce their consumption (Hubbub 2018).

The same year in France, 7 households - selected for the representativeness of their food consumption - were accompanied for 5 weeks to increase their purchases of organic products and seasonal fruits and vegetables, and reduce their consumption of animal proteins and their waste. At the end of these five weeks, their carbon footprint decreased by 32%. The study does not specify, however, whether these behaviors persisted after the experiment (ADEME and AEFEL 2017).

Regarding food waste, the general impact of information campaigns is controversial (Hebrok and Boks 2017). However, some campaigns for school canteens have proved to be effective instruments in Europe (Priefe, Jörissen, and Bräutigam 2016; Pinto et al. 2018).

Besides, the tools allowing to compute the carbon footprint of a plate are multiplying. In France, we can count at least two of these: Bon pour le climat and Etiquetable. The latter comes with a participatory smartphone application containing tips and recipes to reduce its carbon footprint. Such a tool meets the double imperative of explaining to individuals what they need to change and how to bring about a change of habit (Klöckner 2013).

3. Updates of nutrition guidelines and food governance policies

Most of nutritional guidelines are still incompatible with the 2°C objective (Behrens et al. 2017). United States and Australia’s nutritional guidelines are particularly GHG intensive as their overall adoption would increase GHG emissions compared to the 2050 projection (Ritchie, Reay, and Higgins 2018). Four countries (Brazil, Sweden, Qatar, and Germany) have nevertheless introduced sustainability objectives in their official recommendations (Fischer et al. 2016). In its new nutritional recommendations, France has also integrated environmental issues, encouraging consumers to eat local, seasonal and organic if possible. Meat reduction is not explicitly associated with an environmental objective, but it is recommended to replace meat with dried vegetables (Santé Publique France 2019).

In France, local authorities are progressively taking over food issues and introducing GHG reduction targets. In 2017, the agglomeration community Bordeaux-métropole for example was the first in France to have a sustainable food governance advisory council. Other communities are following this initiative, like Montpellier, Nantes, Greater Lyon, or the city of Paris, which has unveiled its sustainable food strategy and is preparing the creation of its own food governance body.

NUDGE

A nudge is a measure that aims to change the architecture of choice for individuals in order to encourage a change of habit without imposing constraint (Thaler and Sunstein 2003). These techniques have so far mainly aimed healthy eating behaviors but are in principle transferable to emissions reduction objectives, especially since both objectives are generally compatible (see Part III). For example, in a canteen, it is possible to highlight the healthiest choices and make foods that are too rich less accessible, or reduce the size of plates or cutlery. According to a recent meta-analysis, this type of measure would make it possible to increase by 15 % the choices that are beneficial for health (Arno and Thomas 2016).

8 The objective of remaining below a 2°C increase of global temperature compared to pre-industrial average.
2. Regulatory policies

1. Taxes

Unlike taxes on domestic production, consumption taxes have the double benefit of not penalizing domestic producers against international competition and avoiding the risk of carbon leakage.\(^9\) Soler et al. (2017) expect taxes to be effective in Europe because of the high sensitivity of consumers to food prices, although the same tax may not have the same effect across countries.

On the intense carbon products

Some political parties in Denmark and Sweden have proposed the introduction of taxes on beef consumption, both slightly above 2 EUR/kg, i.e. approximately EUR 70/tCO\(_2\)eq.\(^10\) These proposals met with strong opposition, particularly from the beef sector and the government. The main arguments against insisted on the exacerbation of social inequalities and the choice of poor quality meat that such a tax could induce. Proposals for the use of the tax revenue for the subsidy of other food products or for the conversion assistance of breeders have been made but no tax has yet been adopted in these two (FAIRR 2017).

A tax on the most emitting food products would reduce GHG emissions from food by around 5% to 7% in Europe. The maximum GHG emission reductions obtained by the simulations carried out in several European countries (Wirsenius, Hedenus, and Mohlin 2011; Edjabou and Smed 2013; Säll and Gren 2015) including France (Caillavet, Fadhuile, and Nichèle 2016; Bonnet, Bouamra-Mechemache, and Corre 2018; Caillavet, Fadhuile, and Nichèle 2018) did not exceed this order of magnitude, despite various rate settings (from 60 EUR/tCO\(_2\)eq to 200 EUR/tCO\(_2\)eq) or tax base (meat of ruminants, all meats, all animal products, etc.).

This literature has also highlighted significant differences in results and potential negative effects depending on the setting of the tax. For example, when the tax base focuses on intense GHG products regardless of their nutritional properties, then it may have a negative effect on the health of consumers. Integrating health issues into the definition of the tax, however, leads to lower efficiency in terms of GHG emissions. Moreover, because the wealthiest households already have diets closer to nutritional and environmental recommendations, such a tax on food has a regressive effect: it is more expensive for the poorest households. According to a simulation in France, a compensation tax\(^11\) would exacerbate this regressive effect: the compensated tax is beneficial for the richest households and costly for the poorest households (Caillavet, Fadhuile, and Nichèle 2018).

On waste

Some countries have already implemented pay as you throw tax mechanisms on household waste, which can take different forms such as a tax to the weight, volume, or the number of trash bags. These mechanisms are recognized as particularly effective in reducing the amount of waste and increasing the recycling rate of households. However, they present the risk of inciting behaviors of illegal littering, deposits in neighboring bins, waste burning etc. (Priefer, Jörissen, and Bräutigam 2016). The tax mechanism on the number of trash bags would circumvent these pitfalls while increasing the recycling rate but popular acceptance would be particularly difficult to obtain ex ante although 70% of households are satisfied ex post (Carattini, Baranzini, and Lalive 2018).

In France – where nearly 20% of household waste is food waste (ADEME et al. 2010), incentive pricing on waste management has been adopted by 150 local governments (as of 1\(^{st}\) January 2014), representing 3.5 million people. A large majority of cities (91%) opted for a pricing system based on the number of collection bins lifted and / or the weight of the waste. Only 5% of them opted for a pricing system based on the number of bags, and 4% based on the volume of waste. In 2014, waste per capita per year was lowest in communities where incentive pricing was based on weight (103 kg/capita/year), followed by lift and bin size (around 140 kg/capita/year), and lastly by volume tariffs (172 kg/inhabitant/year) (ADEME 2014b). These results, however, are not sufficient to draw conclusions as to the most effective modality given the fact that neither data on the evolution of waste nor information on possible illegal waste disposal practices is available.

On imports

In order to encourage the purchase of less GHG emitting domestic products, an option considered by different countries is to introduce a tax on the carbon content of imports. To our knowledge, the simulations carried out only take carbon dioxide into account. Depending on whether or not transport emissions are included in the carbon footprint

\(^9\) Carbon leakage correspond to the delocalization of production in another country, emissions reductions within the borders of the country has thus no positive global impact.

\(^10\) According to the average footprint of a beef steak in the Ademe’s Base Carbon.

\(^11\) A tax of which all revenues are redistributed as subsidies on beneficial products.
of imports, a tax of EUR 50/tCO$_2$ would result in an average increase of 3-4% to 10-20% in the price of imported products (Atkinson, Hamilton, and Ruta 2010; López et al. 2015).

**Whether it is a tax on meat, waste or imports, most of these simulations are based on current consumer preferences** (sometimes past preferences depending on the availability of data). For example, the effects of a tax would probably be higher than those currently observed if consumers were more willing to substitute animal-based proteins by plant-based proteins. On the basis of some of the elements presented in Part 5, significant changes in consumer preferences could occur relatively quickly.

### 2. And other regulations

Some municipalities in developed countries are starting to **introduce a vegetarian day once a week in canteens**. Most large cities in France already propose one free-meat meal once a week in certain public school canteens.\(^1\)

The French law relating to a healthy and sustainable diet (among other things) that was adopted in October 2018 makes it mandatory, on an experimental basis, to propose a vegetarian menu at least once a week in school canteens.

In Helsinki, imposing one vegetarian menu a week has proven beneficial but also had short-term negative side effects. A strong rejection was found in the short term, but in a differentiated way among grades. In middle school, the number of students having lunch in the canteen has decreased by 19%, the amount of food served on the plates by 11% and food waste has increased by 40%. Primary school children (who cannot miss meals) only reduced the amount of food served by 20%, while food waste increase was the only effect in high school food but with an important magnitude (+89%). These negative effects dissipated over time with the exception of the amount of food on the plates, always lower than the other days of the week. According to the authors, when the rejection comes from an attitude of distrust, the default vegetarian option is preferable to an obligation. When the rejection is a matter of taste, meals development and a joint information campaigns would be desirable (Lombardini and Lankoski 2013).

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12 Cf. the Greenpeace map: https://www.greenpeace.fr/aumenudescantines/
5. Are consumers ready to adopt a sustainable diet?

The results presented in this section are to be considered with caution. The literature on the perception of the environmental impact of food products and the willingness of consumers to adapt their behavior according to this impact is incomplete and needs to be enriched. These statements of intent also need to be further compared to observed behaviors.

In the United States, consumers generally underestimate the impact of their purchases in terms of GHG emissions, but underestimate even more the impact of their food consumption. Among food products, US consumers are aware of a higher impact of meat compared to plant products, but significantly underestimate it (Camilleri et al. 2019) (Figure 4). A slightly less recent survey found similar results in 18 countries including France (GREENDEX 2014).

According to the same survey, the British, Germans, Australians, Americans, Japanese and Canadians are nevertheless reluctant to change their behavior for environmental reasons. A survey in 6 European countries showed that consumers were more inclined to make small changes such as buying seasonal products or restricting their car trips than to make sacrifices such as reducing their consumption of animal products (Soler et al. 2017). This gap between intentions and observed behavior is also found to a certain extent in France (see box) and in Belgium (Vermeir and Verbeke 2006), and in Mexico and Brazil specifically on beef consumption (GREENDEX 2014).

According to some studies, some groups of consumers are willing to change their habits for environmental reasons and others not (Graça, Calheiros, and Oliveira 2015; GREENDEX 2014; GreenFlex 2017). Women, for example, would be more inclined to change their eating behavior for environmental reasons (GREENDEX 2014; Ethnicity 2016; de Boer, Schösler, and Aiking 2014a). Consumers seem to be also more sensitive to health arguments than to environmental ones (GreenFlex 2017).

In Europe, consumers have little knowledge of the environmental impact of animal products and a limited propensity to reduce their consumption (Hartmann and Siegrist 2017; Tobler, Visschers, and Siegrist 2011; Apostolidis and McLeay 2016). This propensity is lower for people consuming more meat (de Boer, Schösler, and Aiking 2014b). This finding could, however, be quickly challenged. In 2017, for example, a quarter of British people said they wanted to reduce their consumption or have already abandoned products of animal origin (YouGov 2017), a sharp increase compared to 2014 (Bailey, Froggatt, and Wellesley 2014). The share of vegetarian and vegan

![FIGURE 4. US CONSUMERS’ PERCEPTION AND ACTUAL GHG EMISSIONS FROM FOOD PRODUCTS](source: I4CE from (Camilleri et al. 2019))

Note: 100 units of GHG emissions correspond to a 100 W light bulb lighted for 1 hour in the United States
products in all new products increased by 25% and 257%
respectively between 2010 and 2016 (Mintel 2017). This
multiplication responds to one the concern identified among
young consumers of meat in the Netherlands that eating less
meat would result a lower variety (de Boer, Schösler, and
Aiking 2014b).
A study of six European countries also confirmed that lack of
information is not the only barrier to adopting less intense
GHG regimes. The intrinsic differences of consumers on
their altruistic behavior, time preferences, and perceived
effectiveness (compared to governments or large firms) are
major obstacles (Soler et al. 2017).
Food consumption accounts for around a third of global anthropogenic emissions, of which almost two thirds come from the consumption of land-based animal products.

- **Reducing the consumption of meat** (especially ruminant meat) would therefore be particularly relevant with respect to climate change mitigation but also with respect to health and most environmental issues.

- **Reducing the total amount of calories purchased**, including the amount of food waste would also be beneficial in many ways for populations non subject to under nutrition.

- From a climate change perspective alone, **reducing the consumption of imported, heavily processed, packaged and out-of-season imported products** would, by comparison, represent a smaller potential.

- There is no consensus on the benefits of consuming organic and locally produced products in terms of overall GHG emission reductions.

Yet, encouraging the adoption of dietary practices considered both to have a high emission reduction potential and to be compatible with other food policy objectives is not easy.

- **The effectiveness of information policies does not appear to be significant** and would be particularly dependent on their implementation modalities.

- **Regulatory policies such as a food tax would be relatively efficient based on simulations.** Beyond simulations, taxes implemented on sweet products have already proved effective in changing dietary behavior. Taxes on the most intense GHG products could, however, have undesirable effects in terms of health or social justice.

These results, however, depend on too few scientific studies, and more experimentation and analysis would be required to draw strong conclusions. More experimentation and evaluation of these experiments would be beneficial. Assessing more systematically the impacts of traditional food policies in terms of GHG emissions would be particularly interesting.

Besides, agricultural policies indirectly influence eating behavior through their effect on food prices. The implementation of food policies aimed at reducing consumers’ footprint must be consistent with policies oriented towards production. A tax on land-based animal products for example would be relatively meaningless without a review of livestock support policies.

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Annex

TABLE 1. DATA SOURCES USED FOR THE ESTIMATION OF GLOBAL GHG EMISSIONS OF FOOD CONSUMPTION

<table>
<thead>
<tr>
<th>Stages of the cycle</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land use change</td>
<td>Mean of the lower and upper bound of (Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Agricultural production</td>
<td>(Poore and Nemecek 2018b)</td>
</tr>
<tr>
<td>Processing</td>
<td>(Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Packaging</td>
<td>(Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Transport</td>
<td>(Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Selling</td>
<td>(Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Consumption</td>
<td>(Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Waste management</td>
<td>(Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Out of cycle</td>
<td>(Vermeulen, Campbell, and Ingram 2012c)</td>
</tr>
<tr>
<td>Food waste</td>
<td>(FAO 2013) (FAO, s. d.)</td>
</tr>
</tbody>
</table>

Source: I4CE
FIGURE 5. NATIONAL GHG EMISSIONS FROM FOOD CONSUMPTION AND TOTAL AMOUNT OF ANIMAL PRODUCTS (MEAT, DAIRY AND EGGS) AVAILABLE FOR CONSUMPTION

Source: (Environmental Footprint Explorers 2018) & FAOSTAT

Note: Red dots indicate countries where more than 30% of consumed animal products are meat.
FIGURE 6. QUANTITY OF ANIMAL PRODUCTS (MEAT, DAIRY AND EGGS) AVAILABLE FOR CONSUMPTION PER REGION IN KG/PERS/YEAR

Source: FAOSTAT

FIGURE 7. GHG EMISSIONS FROM FOOD LOSS AND WASTE PER TYPE OF PRODUCT AND CYCLE STAGES (EXCL. LULUCF)

Source: (FAO 2013) (FAO, s. d.)
FIGURE 8. GHG FOOTPRINT DISTRIBUTION OF MAIN INGREDIENTS CONSUMED IN FRANCE

Source: I4CE based on (ADEME 2016b)