The European Public Health Alliance (EPHA) is a change agent, a leading European civil society alliance in Brussels, made up of public health NGOs, patient groups, health professionals and disease groups, working to improve health and strengthen the voice of public health in Europe.

EPHA works in the public interest and is independent from commercial funding.

https://epha.org/

Publication details: European Public Health Alliance (EPHA) Why Europe needs a health-oriented food policy. EPHA Position paper on the EU Farm to Fork Strategy (2022)

Paper designed by Katie Greybe

Front page illustration by Old-Continent
# Contents

I. Introduction: Europe in crisis needs a health-oriented food policy  
II. Food systems change is a public health priority  
III. The co-benefits of sustainable healthy diets  
IV. Changing diets means changing ‘food environments’  
V. Food security is about social policy and nutrition-sensitive production  
VI. Sustainability should be driven by people-centred objectives  
VII. Great expectations: the sustainable food systems law must be a game-changer  
Annex. Some main ways in which current food systems affect human health in Europe  
References
I. Introduction: Europe in crisis needs a health-oriented food policy

Europe needs to double down on its ambitions to transform the food system. A public health vision can lead the way.

Two years ago, in May 2020, the “Farm to Fork Strategy for a fair, healthy and environmentally-friendly food system” was launched as part of the European Green Deal. It represents the most coherent and comprehensive European attempt yet to respond to the fundamental challenges posed by today’s food systems.

In this brief period, Europe’s sustainable food agenda has faced two deep crises, in the COVID-19 pandemic and the war in Ukraine. We have also experienced the effects of accelerating climate change, from deadly floods to unprecedented forest fires. In addition, Europe continues to be burdened by high levels of obesity and other diet-related diseases, as well as rising antimicrobial resistance and growing health inequalities.

Recognising the urgency for a transition to sustainable food systems, European civil society and other public interest organisations have shown consistent support and constructive engagement with the Farm to Fork Strategy’s agenda. This in contrast to sustained opposition from a number of vested interests.

Today, with Europe in turmoil, there are calls to abandon the Farm to Fork Strategy. But instead of lowering its ambitions, what is needed now is an even stronger commitment to sustainability, accompanied by a paradigm shift towards a health-oriented food system that puts the health of people, planet, and animals at its core.

A health-oriented approach to food systems change can bring many significant benefits:

- A food system designed around healthy eating can achieve food security within planetary boundaries and a more effective use of land;
- A food system based on health equity will ensure dignity and well-being for consumers, producers and workers alike;
- A food system that recognises that human health and well-being is dependent on the health of the planet will prioritise tackling the climate and biodiversity emergencies;
- A food system focused on the health and welfare of animals will support a transition to sustainable animal farming with its many societal co-benefits;
- A food system that strives to fulfil people’s right to food and health can contribute to a people-centred society that puts the public interest before commercial imperatives.

This position paper sets out why the Farm to Fork Strategy is a key initiative and where it should be further strengthened for it to succeed in advancing a health-oriented, sustainable food system, which is so urgently needed today.

The paper draws on the contributions of EPHA, its members and partners to different parts of the strategy and will especially reflect on how the upcoming Legislative framework for sustainable food systems can be a game-changer for people’s health.
II. Food systems change is a public health priority

The current European food system generates profound risks for human health, many of which can be reduced or avoided. There is therefore an urgent need to change food systems both for European and global health.

The Farm to Fork Strategy rightly aims to address in a “comprehensive way” the sustainability of food systems, recognising the “inextricable links between healthy people, healthy societies and a healthy planet”.

The links between food and people’s health run deep and wide. Nutritious, safe food in adequate quantities is a basic human need – and a human right – and eating well is a key building block of healthy and flourishing lives. At the same time, other factors also define the relationship between food, food systems and health. How food in Europe is produced, processed, marketed, consumed and re-utilised has major repercussions – both positive and negative – for a wide range of health determinants and risk factors, both in Europe and across the globe.

Dependent on how food systems operate and perform, their health impacts can manifest as either positive – for instance in reduced disease burdens, longer years lived in good health (i.e. increased healthy life expectancy) and improved social well-being, or negative – especially as non-communicable diseases (NCDs), communicable diseases, injuries and premature mortality.

Despite important achievements in food safety and availability, the European food system is not sustainable, endangering our health, climate, nature, economy, and social fabric. Five impact pathways have been proposed to describe how food systems can negatively impact human health. These include occupational hazards; environmental contamination; contaminated, unsafe, and altered foods; unhealthy dietary patterns; and food insecurity.

As further described in the Annex below, today’s food system is driving diet-related diseases, is a major contributor to the climate emergency, plays an important role in the growing threat of antimicrobial resistance (AMR), significantly contributes to air pollution and the emergence and spread of infectious diseases, is an important source of exposure to dangerous chemicals, and is often associated with occupational hazards and socio-economic inequalities.

The European food system can and must be decisively transformed to become a cornerstone of a healthy, prosperous, and sustainable future – which it has all the potential to be. This requires good quality policy making, based on sound analysis. Such analysis must ensure that all relevant dimensions and impacts linking public health and food systems are captured and considered.
The avoidable burden of NCDs

When societal and ecological systems malfunction, people pay the price with their health and well-being. Public budgets and health systems also suffer, having to divert resources to deal with the consequences of often preventable emergencies, rather than making much-needed investments into building a sustainable and prosperous future.

Non-communicable diseases (NCDs) are a prominent example of this situation. NCDs, such as cardiovascular diseases, cancers, diabetes, chronic respiratory diseases, liver diseases, as well as mental ill-health – and as increasingly recognised, obesity – are the major health issues of the 21st century. NCDs represent over 90% of all deaths and 85% of the entire burden of diseases in the EU. They account for the premature death of more than 550,000 people aged between 25 and 64 each year. Premature mortality from NCDs alone results in a loss of €115 billion annually to the economy. Each year, around €700 billion from healthcare budgets is spent on treating NCDs.

Many NCDs are to a significant degree preventable. The food system has a wide-ranging and modifiable impact on the burden of NCDs, including through its contribution to climate change, air pollution, occupational risks, and exposure to dangerous chemicals.

Unhealthy diet is a leading risk factor for the incidence of NCDs. For instance, dietary risks are responsible for approximately half the burden of cardiovascular disease, Europe’s main cause of premature mortality, costing the EU economy over €102 billion a year. Overweight and obesity have reached epidemic proportions in Europe, affecting almost 60% of adults and nearly one in three children. No country is on track to halt their rise. The effects of overweight and obesity on life expectancy, health expenditure and the labour market have been estimated to cut GDP by 3.3% in OECD countries.

☑️ Recommendation

1. The European Commission should improve impact assessment methodologies and practices applied to food-related European legislative processes, to ensure all relevant dimensions linking food systems and health are captured and considered. This is especially important to ensure a well-balanced proposal for the upcoming Legislative framework for sustainable food systems.

Better health impact assessment means to:

- Apply impact assessment methodologies that systematically account for all relevant determinants of health and integrate the One Health and Planetary Health conceptual frameworks;
- Take a health equity lens by analysing the impact of proposed policy measures on different population groups with the aim of designing policies that reduce social inequalities;
- Analyse the health costs of non-action, including for global health and health equity;
- Factor in how changes in food consumption can support the achievement of other food system sustainability objectives.
Why Europe needs a health-oriented food policy

The Farm to Fork Strategy recognises that food consumption patterns in Europe are unsustainable and argues for a move to a “more plant-based diet with less red and processed meat and with more fruits and vegetables”.

A large body of evidence confirms that a transition to sustainable healthy diets can deliver essential societal co-benefits. Such benefits include improved nutrition and reduced diet-related diseases, lower health-related societal costs, climate mitigation, increased land availability, the conservation of forests and biodiversity, lower antibiotics use, and lower consumer spending.26 27

III. The co-benefits of sustainable healthy diets

A shift in food consumption patterns is unavoidable to secure a sustainable and prosperous future. Europe should transition at population-level to healthy, more plant-rich diets higher in fruits, vegetables, whole grains, pulses, seeds, berries, and nuts, and lower in calories, processed foods high in fats, sugars, and salt, and with ‘less and better’ animal products.

The co-benefits of sustainable healthy diets

A healthy diet is “of adequate quantity and quality to achieve optimal growth and development of all individuals and support functioning and physical, mental and social well-being at all life stages and physiological needs. Healthy diets are safe, diverse, balanced, and based on nutritious foods.”200

Healthy diets protect against malnutrition in all its forms. The building blocks of a healthy diet are described in the World Health Organization (WHO) Healthy diet fact sheet.201

Sustainable diets are those diets “with low environmental impacts which contribute to food and nutrition security and to healthy life for present and future generations”.202 203

Sustainability in relation to food systems involves at least the following six dimensions: health; ecological; economic; social; ethical; and resilience.204

A sustainable food system for the EU could be described as one that: “provides and promotes safe, nutritious, and healthy food of low environmental impact for all current and future EU citizens in a manner that itself also protects and restores the natural environment and its ecosystem services, is robust and resilient, economically dynamic, just, and fair, and socially acceptable and inclusive. It does so without compromising the availability of nutritious and healthy food for people living outside the EU, nor impairing their natural environment.”205

Co-benefits are the additional benefits of tackling multiple societal issues at the same time.206 Designing policies for co-benefits is about conceptualising measures that maximise benefits across as many food systems dimensions as possible, while minimising trade-offs.
While recognising the need for dietary change, the Farm to Fork Strategy however leaves several key aspects of this transition under-articulated. This has important consequences for the way problems and solutions are framed. Two gaps especially stand out:

1. A new social contract on the production and consumption of animal foods

The way animal foods, including seafood, are produced and consumed in Europe play a disproportionate role in the sustainability challenges linked to the current food system. Current animal production is a major factor in driving climate change, global biodiversity loss, zoonotic diseases, antibiotics overuse, occupational risks in the food sector, and air pollution. High consumption of red, and especially processed meat, contributes to dietary risks.36

To tackle these challenges and to maximise the positive contribution animal food production and consumption can bring, including for nutrition and agronomic systems, a ‘less and better’ vision on animal foods is gaining ground.37 This approach rests on two inseparable pillars: one being ‘less’ animal source food consumption and production compared to current levels, the other being ‘better’ production methods, implying benefits for producers, climate, environment, health, and animal welfare. These two pillars are not only inseparable; they are also interdependent. Better production – away from high-density, industrial animal farming systems – can, in a sustainable system, only be achieved with fewer farm animals.38

Transitioning animal farming systems is urgent and deserves priority attention. Given the important role animal foods play in Europe’s food system it is also fraught with challenges. A comprehensive approach is needed to forge a new social contract on the production and consumption of animal foods in Europe, based on a ‘less and better’ scenario.

This requires a strategy that:
- Defines and integrates ‘less and better’ into the design and implementation of all relevant public policies;
- Instils confidence with producers, workers, and consumers that the socio-economic, occupational, cultural, and power-related challenges involved are adequately and fairly handled, while ensuring meaningful participation in the transition;
- Tackles in earnest the climate and biodiversity impacts of the current system;
- Seizes the opportunities of linking improvements in animal welfare to reducing the need for antibiotic use;39
- Ensures that nutritionally rich animal foods are available for population groups that might need them most and that animal foods are not replaced by nutritionally poor substitutes.40 41

2. The role of nutritionally poor foods and commercial determinants in driving unsustainable food systems

The Farm to Fork Strategy correctly points to the need to reduce the intake of sugars, salt, and fats in the diet. It is, however, much less articulate about the foods responsible for today’s excessive intakes. While the quality of diets is what ultimately matters, the foods that constitute diets are also critical. Diet-related diseases, including the shocking global rise in overweight and obesity, have been overwhelmingly linked to the overconsumption of processed foods high in fats, sugars, and salt (HFSS),42 43 or otherwise energy-dense, nutrient-poor foods.44

In addition, an active scientific and societal debate is taking place about food processing and its relation to health.45 While food processing is a multifaceted activity, the debate is fuelled by emerging evidence about how the structure of
food, including texture and matrix, and the ease and speed with which food is consumed, may influence health-relevant indicators, such as energy intake and metabolism. As part of this, the concept of ‘ultra-processed foods’ (UPFs) has risen to prominence. UPF is an emerging term used to categorise foods according to levels and types of processing, alongside nutritional composition. Despite challenges with accurately categorising UPFs, a mounting body of evidence finds that the share of such foods in people’s diets has expanded throughout Europe and much of the world, and that increased consumption is linked with adverse health outcomes. While questions remain, should evidence on the health impacts of different forms of food processing solidify, this could have important repercussions for food policy.

Next to the dietary impacts of specific categories of processed food products, the strategy also omits to reflect on the environmental sustainability and land use implications related to the manufacturing and marketing of foods associated with ill-health. Using land, an increasingly limited and vital resource, to produce ingredients for foods that harm people’s health cannot be a sustainable strategy and must be questioned. The same applies to ingredients for alcoholic beverages, with alcohol use being another major driver of Europe’s burden of disease and premature mortality.

HFSS foods tend to be mass-produced and mass-marketed. Significant commercial interests are vested in these foods, which are ubiquitous because of well-calibrated business models. The term ‘commercial determinants of health’ is used to describe how private sector activities affect people’s health, either positively or negatively. In the adverse case, food businesses, through marketing and their supply chains, promote products and food choices that are detrimental to health. They also use lobbying and public relations strategies to undermine effective health policies.

A critical step towards a real debate about the place of nutritionally poor foods in a sustainable food future and towards finding solutions in the public interest is to recognise the role of such commercial determinants. The next is to find ways to ensure that, while being consulted, food businesses are prevented from setting the tone and direction of public policy.
Why Europe needs a health-oriented food policy

1. The EU* and national governments should forge a new social contract on the production and consumption of animal foods, including seafood, based on a ‘less and better’ approach. This includes mainstreaming a transition towards healthy, more plant-rich diets with ‘less and better’ animal food consumption and production into all relevant European and national public policies. It also requires a special focus on solving the socio-economic challenges that may arise in such a transition for producers, food workers and consumers, while maximising the benefits for climate and biodiversity.

2. The European Commission should prioritise independent research to answer open questions about the potential health impacts of different types of food processing, especially with a view on policy development.

3. National governments should update their dietary guidelines to include other sustainability dimensions beyond nutrition. The European Commission should facilitate the move towards national sustainable healthy dietary guidelines, which should include dedicated guidelines for population groups with special nutritional needs and specific guidelines for different dietary patterns.

   Based on existing examples, the European Commission should facilitate the process of drawing-up a European guideline for sustainable healthy diets, to support coherent food policy making.

4. The European Commission should reconsider its policy consultation mechanisms and introduce governance mechanisms to prevent food system actors with conflicts of interest from contributing to setting the public policy agenda.

5. The European Commission should host an effective coordination mechanism for national public authorities and other public interest actors to improve exchange and alignment on healthy food policies across Europe.

Recommendations

* ‘The EU’ refers to the European Commission, European Parliament and European Council each in their relevant legislative and policy capacities
Why Europe needs a health-oriented food policy

The Farm to Fork Strategy has put ‘food environments’ at the heart of the EU food policy agenda. The importance of food environments cannot be understated: they are critical for understanding how eating patterns come about and how they can best be shifted. The term food environment refers to the “physical, economic, political and sociocultural context in which consumers engage with the food system to make their decisions about acquiring, preparing and consuming food.”

In contrast to consumer-centric perspectives which, wrongly, put the burden of dietary change on individuals, the ‘food environment approach’ recognises that food choices are shaped by the contexts within which they are made. Following from that, it recognises that the most effective and equitable way to shift food consumption patterns is to change the contexts that drive food choice.

The term food environment refers to the “physical, economic, political and sociocultural context in which consumers engage with the food system to make their decisions about acquiring, preparing and consuming food.”

Food environments are largely shaped by food businesses in the ‘middle of the food chain’, such as retailers, manufacturers, food service companies, advertisers, and others. Setting new ‘rules of the game’ for such actors, often through regulation, is a central pillar of creating health-enabling food environments and a recognition of the commercial determinants of health.

IV. Changing diets means changing ‘food environments’

Unhealthy, unsustainable diets are a normal response to today’s food environments which “exploit people’s biological, psychological, social, and economic vulnerabilities, making it easier for them to eat unhealthy foods.” The most effective and equitable way to shift consumption patterns is to change food environments, the structural factors that drive food choice.

Unhealthy, unsustainable diets are a normal response to today’s food environments which “exploit people’s biological, psychological, social, and economic vulnerabilities, making it easier for them to eat unhealthy foods.” The most effective and equitable way to shift consumption patterns is to change food environments, the structural factors that drive food choice.

A vision for enabling food environments

“Creating enabling food environments means ensuring that foods, beverages and meals that contribute to sustainable healthy diets are the most available, accessible, affordable, pleasurable, and widely promoted.

Such environments make the healthy and sustainable choice the default and most desirable choice, while limiting the availability and promotional opportunities for foods associated with unhealthy and unsustainable diets.

Sustainable food environments, furthermore, drive demand for socially just supply chains and production models that work with nature, rather than against it, that are climate-proof, and that take high levels of animal welfare as their starting point.”

* For a comprehensive explanation of food environments and their role in EU food systems change see: Policy briefing. Food Environments & EU Food Policy. Discovering the role of food environments for sustainable food systems (2021) EU Food Policy Coalition
The Farm to Fork Strategy recognises that current food environments are responsible for eating patterns not being in line with dietary recommendations and aims for the “creation of a favourable food environment that makes it easier to choose healthy and sustainable diets”.

While the strategy introduces several important actions to that effect, the proposed measures and instruments do not appear to have been based on a systematic analysis about the policy needs and current gaps in European food regulations. Although Europe’s Beating Cancer Plan provides several complementary actions for the creation of healthy food environments, a more joined-up approach is desirable.

A more coherent plan of action for the creation of health-enabling food environments is proposed below, based on the Healthy Food Environment Policy Index (Food EPI) framework.

This includes a package of EU food policy recommendations focused on seven key dimensions of food environments. The recommendations cover both actions to improve the properties of the foods on the market, and to shift the relative availability, accessibility, affordability, and desirability of foods towards contributing to sustainable healthy diets. The recommendations are informed by public health positions by EPHA and its members.

### SEVEN DIMENSIONS OF FOOD ENVIRONMENTS WITH POLICY RECOMMENDATIONS

#### 1. FOOD PROPERTIES

**Objective:** Foods placed on the EU market conform to the highest possible health, labour, social, climate, environmental, and animal welfare standards. Processes are in place to regularly review standards upwards and introduce new ones when required.

Only foods complying with such standards may be placed on the EU market. Non-compliance with key sustainability regulations leads to the withdrawal of such foods from the market, similar as is currently foreseen in EU legislation on food safety.

**Recommendations**

- The EU should design the upcoming Legislative framework for sustainable food systems to ensure that foods placed on the internal market maximise health and other sustainability characteristics.

- The EU should set maximum levels for certain nutrients of concern, such as sugars, fats, and salt in sensitive product categories, including foods for babies and infants and certain other processed products regularly consumed in Europe.

- The Commission should monitor and ensure compliance with the antibiotic use provisions of the Veterinary Medicines and Medical Feed Regulations. The EU should update animal welfare legislation, including with a view on how higher animal welfare standards could create the conditions to reduce the need for farm antibiotic use.
• The EU should introduce and regularly update regulatory standards to reduce greenhouse gas and air pollutant emissions, pesticide hazards and nitrogen pollution linked to food production. The Commission should monitor and ensure compliance with these standards.

• The EU and national governments should implement and enforce the Common Fisheries Policy to ensure the seafood that reaches European consumers derives from sustainably managed fisheries.

• The EU and national governments should ensure supply chains deliver fair prices for producers and should, in consultation with social partners, set and uphold decent minimum wages and adequate labour standards for food workers.

• The European Commission, European agencies and national governments should ensure and enforce strict food safety standards.

• The EU should introduce adequate legislative standards to minimise the risk of exposure to dangerous chemicals from food packaging.

2. FOOD LABELLING

Objective: Labels applied to the packages of food products in the EU make it easier for consumers to navigate the foods on the market and take informed purchase decisions based on nutrition and other key sustainability indicators.

Alcoholic beverages are covered by the same nutritional labelling rules as non-alcoholic beverages. Food packages, including any labels, claims or representations used, do not mislead consumers as to the nature of the product.

Recommendations

• The EU should adopt a mandatory front-of-pack nutrition labelling scheme to be applied throughout the EU. In the absence of such a scheme, the introduction of national mandatory schemes should be allowed.

A European front-of-pack nutritional labelling scheme should be:

- Based on the mission to promote good health;
- Mandatory;
- Interpretative;
- Based on uniform reference values (e.g. per 100g or 100ml);
- Mixed, in terms of highlighting both positive and negative attributes;
- In line with the WHO 15 draft principles on FOP labelling.
• The EU should adopt nutrient profiles to remove the risk of consumers being misled by health or nutrition claims placed on products with poor nutritional quality.\(^{87}\)

• The European Commission should propose sustainability labelling principles based on robust methodologies that provide clear and meaningful information to consumers about selected environmental and social dimensions of sustainability. It should also ensure that food packages do not mislead consumers regarding the sustainability credentials of the food product.

3. FOOD PROMOTION AND MARKETING

**Objective:** Only those foods that contribute to sustainable healthy diets are promoted across the EU. This is made possible, among others, by having strict regulations in place that minimise the opportunities to market and advertise foods associated with unhealthy, unsustainable diets.

**Recommendations**

• The EU should ensure that European funding for the promotion of agricultural products is dedicated to health-enhancing food products that are currently under-consumed. Nutritionally poor food and foods whose current high levels of consumption pose sustainability challenges, as well as alcoholic drinks,\(^{88}\) should be excluded from eligibility for promotional support.\(^{89}\)

• The EU should adopt comprehensive legislation to minimise the exposure of children to the marketing of nutritionally poor food, with child defined as any person until the age of 18.\(^{90}\)

• The Commission should review compliance across the EU with the provisions and spirit of the International Code of Marketing of Breast-milk Substitutes and propose legislation and other relevant actions to address insufficiencies.\(^{91}\)

4. FOOD PROVISION

**Objective:** The procurement and provision of food by national, local, and European public bodies contributes to sustainable healthy diets, while incentivising fair and just supply chains and labour rights, as well as climate and environmentally friendly production methods with high levels of animal welfare.

Food provision is conceived as contributing to the right to food, focused on providing access to the best possible food and diets for all, especially schoolchildren from underserved communities.
**Recommendations**

- The EU should adopt minimum mandatory criteria for **sustainable food procurement**. At their very least, these should include criteria on the nutritional quality of foods and menus, the share of organic products in procurement, the share of foods from other quality or sustainability schemes, and the share of plant-based menus offered.92

- The EU and national governments should ensure adequate support, including financial, by drawing on existing EU financial mechanisms, to enable the achievement and exceeding of **minimum procurement requirements**.93 94

  The **EU School scheme for the distribution of fruit and milk** should be redesigned to contribute to healthy school food environments, including by supporting innovation in public procurement practices.95

---

**5. FOOD RETAIL AND SERVICE**

**Objective:** Food retail and food service outlets, both physical and digital, make the healthy, sustainable food options the most available, accessible, and desirable options.

In such settings, foods associated with unhealthy, unsustainable diets are not promoted, including through price, promotional offers, preferential placing, or other means of increasing the desirability of such foods.

**Recommendations**

- National governments, supported by the European Commission, should elaborate and periodically update **national ‘sustainable healthy food policy plans’** with a strong emphasis on **retail and food service settings**, both physical and digital.

  Such plans should include a range of regulatory and non-regulatory actions advanced at national, regional and local levels to create enabling food environments, such as introducing policies and approaches to remove nutritionally poor foods from near checkout counters; improve the positioning of foods associated with sustainable healthy diets in retail settings; restrict price promotions on nutritionally poor foods and foods with heavy environmental footprints; determine where and how food outlets can operate in the urban environment; improve the food offer in (fast food) restaurants and food delivery services; support direct and short supply chain, including by supporting the inclusion of small and micro food producers into supply chains; limit portion and packaging sizes; and more.96
6. FOOD PRICES AND FOOD ACCESS

**Objective:** The relative prices of food products support the uptake of sustainable healthy diets. Food prices across the EU reflect more closely the true cost and value of food in view of current health and other sustainability challenges. Food prices also allow decent wages for workers, and incomes for producers who employ methods that are better for people, climate, biodiversity, and animals.

All people in the EU can have access to healthy food and diets.

**Recommendations**

- National governments should apply **differentiated VAT regimes** to support healthy, under-consumed products, such as fruit, vegetables, and nuts, and discourage products that contribute to unhealthy, unsustainable diets.

- National governments should **subsidise healthy, under-consumed products** such as fruit and vegetables, including through their national Common Agricultural Policy (CAP) Strategic Plans.

- National governments, supported by the European Commission, should introduce **taxes on foods high in sugars, fats, and salt (HFSS)**, including but not limited to soft drinks. The European Commission should introduce a proposal for a framework Directive on HFSS food taxation.

- National governments, supported by the European Commission, should align their food policy and social policy agendas, and introduce **non-stigmatising fiscal and social policy measures** to support access to healthy food and diets for people experiencing socio-economic vulnerabilities.

- The European Commission should support research, piloting, and modelling to explore the most effective and equitable ways of using pricing, fiscal, and supply chain measures to improve the **alignment of food prices with sustainability requirements**.
7. FOOD TRADE AND INTERNATIONAL AGREEMENTS

Objective: Food imported into the EU is produced following equivalent health and other sustainability standards as applicable to domestic products, for key indicators. EU development funding is used to support small-scale producers from eligible countries to achieve such equivalence.

Imports do not contribute to biodiversity degradation and the undermining of labour rights. Trade and investment agreements the EU enters into do not result in ‘regulatory chill’ in either the EU or third countries, and do not preclude any country from shaping their food systems.

Recommendations

- The EU should ensure that import standards, for key indicators, are set at equivalent levels as health, environmental, labour, and animal welfare standards applied and enforced in the EU. This coupled with assistance to third country producers from lower income countries to achieve those standards. Such rules should include barring the entry of animal foods using antibiotics as growth promoters and subsequently those produced under routine application of antibiotics.

- The EU should, in trade and investment agreements with third countries, include binding provisions that underline the EU’s commitment to ensuring sustainable food systems, including the right of third countries to shape their own food policies and not to reduce the levels of health, social and environmental protection afforded by domestic laws. A binding health chapter should be included in each agreement. 99
V. Food security is about social policy and nutrition-sensitive production

The surest way to achieve food security within planetary boundaries, is to make healthy nutrition for all the focus of food systems policies.

In response to the COVID-19 pandemic, a food security pillar was prominently included into the Farm to Fork Strategy. Following the invasion of Ukraine, food security is once more at the top of the European political agenda.

Food security, which is “a situation that exists when all people, at all times, have physical, social and economic access to sufficient, safe, and nutritious food that meets their dietary needs and food preferences for an active and healthy life”, is critical for human health.

It is unfortunate therefore that debates on food security tend to emerge primarily in the context of crises. The Farm to Fork Strategy too focuses its food security pillar on developing a “contingency plan for ensuring food supply and food security to be put in place in times of crisis”. Such a narrow framing of food security risks creating false paradigms and partial responses that prioritise food supply, without sufficient regard for the other elements that constitute food security.

Food security, properly understood, consists of six indivisible and mutually reinforcing pillars:

1. **Availability**: having a sufficient supply of food both in quality and quantity;
2. **Access**: having adequate resources for acquiring appropriate foods for a nutritious diet;
3. **Utilisation**: having a nutritious diet, supported by enabling food environments;
4. **Stability**: having the ability to ensure food security during crises;
5. **Agency**: having the capacity as individuals or groups to shape the food system;
6. **Sustainability**: having a food system that meets today’s needs without endangering the needs of future generations.

While achieving food security does require mechanisms for crisis response, policies should equally prioritise tackling the structural factors that impede the achievement of food security, both now and in the future:

- Nearly 8% of the EU population, or over 35 million people, is unable to afford a nutritious meal every second day;
- Approximately one in five Europeans is at risk of poverty or social exclusion;
- Cascading hazards from climate change and biodiversity loss endanger food production;
- Food security is not just about having enough calories, but about healthy nutrition;
- Large disparities exist in both income and wealth among food producers.

Seen in this light, food security deserves to be a permanent focus of food policy, not just when confronted with crises. A strategy to achieve food security in Europe should focus on drastically reducing social inequalities, which is a precondition for ensuring access to healthy
Why Europe needs a health-oriented food policy

The Commission's recent communication on “Safeguarding food security and reinforcing the resilience of food systems” moves closer towards recognising the structural challenge of access to healthy food for lower-income households. However, a more elaborate, comprehensive, and coordinated strategy to strengthen and expand social protection systems is needed for tackling issues of food affordability.

Food security should, notably, also be based on rethinking land use and agricultural policies, making them ‘nutrition-sensitive’. Nutrition-sensitive agriculture refers to a food-based approach to agriculture, which puts nutritionally rich foods and dietary diversity at the heart of food system policies. While usually applied to the context of ‘developing’ countries, the concept has major relevance for Europe. Focusing land use policies on attaining population-level nutritional goals based on sustainable healthy diets, is probably the surest way to achieve food security within planetary boundaries.

The EU Common Agricultural Policy (CAP) and the national CAP Strategic Plans, should play an important role in aligning agricultural policies with health objectives. The new CAP specific objective on “food and health” provides an especially promising entry point to support the production of healthy, under-consumed products. Likewise, funding should advance sustainable production, for instance by supporting agroecological approaches.

A Europe based on agroecological farming in the context of sustainable healthy diets is possible and has been shown to be able to significantly reduce climate and environmental impacts, while improving contribution to global food security.

Despite a prevailing narrative of ‘Europe feeding the world’, the opposite is true today. Europe is highly dependent on the imports of human-edible crops for further processing, especially in the form of animal products. The EU’s exports, currently dominated by processed foods for higher-end consumers, do little to improve global food security.

---

**Access to food** is about “having personal or household financial means to acquire food for an adequate diet at a level to ensure that satisfaction of other basic needs are not threatened or compromised”.

**Nutrition-sensitive agriculture** “is an approach that seeks to ensure the production of a variety of affordable, nutritious, culturally appropriate and safe foods in adequate quantity and quality to meet the dietary requirements of populations in a sustainable manner”.

**Agroecology** is an “integrated approach that simultaneously applies ecological and social concepts and principles to the design and management of food and agricultural systems. It seeks to optimize the interactions between plants, animals, humans, and the environment while taking into consideration the social aspects that need to be addressed for a sustainable and fair food system”. Agroecology is a science, a practice, and a social movement.
**Recommendations**

1. The European Commission should adopt a **comprehensive understanding of food security** based on its six core pillars and emphasise the key contribution of the European Green Deal, as well as social and nutrition policies to long-term food security.

2. The European Commission and national governments should draw up a dedicated **European strategy for ensuring access to healthy food and diets for all**, with a focus on coordinating the use of economic and social policy instruments.

   The European Commission should, in its upcoming proposal for a Legislative framework for sustainable food systems, ensure that the implementation of Europe’s sustainable food policy is integrated with its social and economic policies, including the European Pillar of Social Rights, the Child Guarantee, and the European Semester process.

3. The European Commission should explore the paradigm of a ‘**nutrition-sensitive**’ approach to food, **agriculture and land use** and put it at the heart of Europe’s thinking around and incentives for the food system, with reference to the principles of agroecology.

4. National governments, supported and overseen by the European Commission, should use their **CAP Strategic Plans** to support a nutrition-sensitive agricultural sector.
VI. Sustainability should be driven by people-centred objectives

People’s health and well-being should be at the heart of food systems reform, driven by health-oriented targets and objectives.

The Farm to Fork Strategy is based on three overarching objectives and sets several tangible targets. Targets, when well-selected, can be useful for signalling ambition, setting a clear direction of travel and monitoring progress. The strategy’s targets on reducing the use of pesticides and fertilisers and the sales of antimicrobials, as well as increasing organic farming and aquaculture are quite relevant to people's health.

However, despite the strategy’s aim to facilitate a shift to “healthy, sustainable diets” and the desire to reverse “the rise in overweight and obesity rates across the EU by 2030”, it sets no targets that relate to these goals.

Likewise, while pointing out that a sustainable food system “must ensure sufficient and varied supply of safe, nutritious, affordable and sustainable food to people at all times”, no concrete achievements are proposed that relate to tackling inequalities in access to healthy food and diets.

A comprehensive food systems transformation should address all sustainability dimensions. Health and social fairness are key pillars of sustainability. This calls for the addition of specific objectives and targets that directly relate to people’s health and well-being, setting the pace for a health-oriented food system with the ensuing social, environmental, and economic benefits.

Recommendations

1. The European Commission, in its upcoming proposal for a Legislative framework for sustainable food systems, should fill the gaps in the current Farm to Fork Strategy by adding specific objectives and targets related to:
   - The uptake of sustainable healthy diets;
   - Halting and reversing obesity, and potentially other diet-related NCDs;
   - Expanding access to health-promoting foods and diets, especially for people experiencing socio-economic vulnerabilities.

2. The European Commission in its upcoming proposal for a Legislative framework for sustainable food systems should make the current targets in the Farm to Fork Strategy legally binding, accompanied by a mechanism to allow them to be revised upward as required.
VII. Great expectations: the sustainable food systems law must be a game-changer

The upcoming EU Legislative framework for sustainable food systems, if well-designed and implemented, can be the Farm to Fork Strategy’s main legacy – its crowning achievement. This initiative has the potential to set the European food system on track towards sustainability, in line with the main recommendations in this paper. It is critical therefore, that the framework is conceived as a comprehensive game-changer, not only as a series of incremental steps.

The importance of a legislative approach to food systems change must be emphasised. The evidence that binding policy measures, such as regulatory measures like bans, minimum requirements and maximum ceilings, as well as fiscal measures, are more effective in enabling change is overwhelming, and summed-up well by the EU’s chief scientific advisors.

This in contrast to voluntary approaches, such as the EU Code of Conduct on Responsible Food Business and Marketing Practices, another Farm to Fork initiative. The latter can, at best, be seen as a complementary measure, but should not be relied on as a main driver of change.

To achieve its transformative potential, the legislative framework should be designed to generate direct impact in terms of the responsibilities it establishes on food system actors, both private and public. It should also leverage the adaptation of existing sectoral regulations and policies – including the next CAP – and guide the creation of new policies, both at EU and national levels.

The success of the framework hinges not only on the strength of measures, but also on its field of focus. It is critical that the initiative takes a food systems approach, based on the intention to make the aggregate outcomes of the food system sustainable, including in its impacts on non-EU countries. It cannot be limited to a product-based approach, focused on individual foods on the market becoming increasingly ‘sustainable’. This because the sustainability of individual foods cannot be understood outside the impacts of the entire system.

The creation of enabling food environments that empower people to contribute to sustainable food systems must be at the heart of the legislative framework. The absence of strong legislative measures to improve food environments would risk leaving demand-side action predominantly to voluntary initiatives. This would spell failure for the food systems agenda, given that voluntary initiatives have repeatedly shown to be a false promise in reforming food systems and improving health outcomes.

In designing an effective framework to deliver a comprehensive, fair, and sustainable transition it is critical to implement safeguards to prevent vested commercial interests from exerting undue influence over the policy-making process, thereby undermining the public interest vision.
For too long commercial imperatives have dominated European food and agricultural policy. It is time to put people and their rights to food and health first. This means progressively approaching food as a common good, rather than a marketed commodity only. This will mean embedding a rights-based approach in the legislative framework, with special emphasis on children’s rights. As an extension of the rights-based approach, greater participation of people in the food system can be supported by providing effective judicial remedies to challenge infringements of the regulation.

Addressing food products and food systems

To shift towards a sustainability food system, the framework needs to ensure that both:

1. Individual foods, beverages and meals on the market maximise health and other sustainability characteristics (product-based approach); and

2. Average dietary patterns are healthy and sustainable (food systems-approach).

The legislative framework should, therefore, hasten changes in both (1) the properties of the foods on the market, and (2) in the relative availability, accessibility, affordability, and desirability of foods with a view on their contribution to sustainable healthy diets.

The legislative framework should, furthermore, do away with any ambiguities about alcohol as part of the sustainable food systems debate. While alcohol, given its particular properties, needs a specially dedicated approach in terms of regulation, it is critical not to exclude alcoholic drinks from improvements in EU food policy legislation. There can be no sustainable food system that leaves alcoholic drinks underregulated.
Why Europe needs a health-oriented food policy

Some of the most prominent ways in which food systems affect human health in Europe include:

- **Unhealthy diet** is a leading underlying cause of the burden of disease in the EU. In 2019, over 814,000 premature deaths and over 14 million healthy life years lost in the EU were attributed to unhealthy diet. Unhealthy diets, driven by unhealthy food environments, have primarily been linked to the excessive consumption of energy, fats, sugars and salt, as well as low consumption of vegetables, fruits and whole grains. While current levels of food availability and accessibility support adequate nutrition for many Europeans, lower than recommended intakes of micronutrients can pose health concerns for particular population groups. People exposed to socio-economic vulnerabilities are disproportionately affected by unhealthy diets and resulting health harms, further entrenching social inequalities.

- **Climate change** is the single biggest health threat facing humanity. Current food systems are responsible for around a third of global greenhouse gas emissions. The climate emergency is already contributing to Europe’s burden of disease, including through heat-related deaths, floods, infectious diseases, allergies and mental ill-health. Dependent on the extent of further warming and the adaptation measures taken, future impacts may be incomparably greater, deeply affecting natural conditions and social dynamics, with major repercussions for health, well-being and food security.

- **Antimicrobial resistance (AMR)**, or drug resistance, threatens the effective treatment of infections and endangers critical healthcare interventions, from surgeries to chemotherapy. It is a major threat to human health, with 1.27 million deaths globally attributed to bacterial AMR. Resistance to antibiotics is also becoming more widespread in Europe, currently killing at least 33,000 people each year. While human medicine appears to be the leading cause, antibiotic overuse in animal farming has been conclusively linked to drug resistance in humans. Left unaddressed, 10 million people may die of AMR globally by 2050 or 390,000 in Europe.

- **Air pollution** is Europe’s leading environmental health risk. Among pollutants, the health harms of small particulate matter (PM$_{2.5}$) pollution stands out, with over 300,000 premature deaths attributed to it in Europe in 2019. Ammonia, over 90% of which in Europe is emitted by agriculture, contributes to the formation of PM$_{2.5}$. Estimates vary, but findings suggest ammonia emissions to be a major contributor to PM$_{2.5}$ formation in Europe and associated health harms.

- **Occupation** in food and agriculture can be part of a cherished socio-cultural identity. It also generates income, contributing to social well-being. At the same time, working conditions are often hazardous with significant risks related to accidents, the exposure to agrochemicals, musculoskeletal disorders, respiratory disease, exposure to infectious agents, risk of AMR, mental...
ill-health and with often precarious conditions for food workers. Furthermore, income, socio-economic inequalities and inadequate labour conditions may impair the contribution that food-related professions can make to socio-economic well-being.

- **Infectious diseases** are in many ways connected to the functioning of food systems. Agriculture, through its contribution to global land use change and the conversion of natural habitats, plays a significant role in the risk of the emergence and spread of infectious diseases, especially of zoonoses. While 75% of new or emerging infectious diseases are of zoonotic origin, agricultural drivers have been associated with more than 25% of all, and more than 50% of zoonotic infectious diseases in humans since 1940. At the same time, high-density animal farming systems can act as breeding grounds for new zoonotic diseases and may increase the risk of severe contamination events. Most food safety outbreaks in Europe are linked to zoonotic pathogens.

- **Chemicals** are widely used in all stages of the food system, from production to packaging. While the total burden of chemicals on human health in Europe is not known, the exposure to hazardous chemicals is associated with a wide range of serious health impacts, including chronic diseases, neurological disorders and developmental effects. While pesticide residue levels in EU food are consistently within legal limits in around 95% of samples, worries remain. Moreover, the intensive and widespread use of agrochemicals in agriculture has led to concerns about the health impacts of long-term, low-dose exposures to chemicals, including on the endocrine system. Pesticides overuse is also a main contributor to pollinator decline, entailing risks for future food security and nutrition. Chemicals in food packaging can likewise pose significant health risks. Emerging studies point to microplastics as a possible public health problem.

It deserves to be noted that while some health impacts are well-described, others, while potentially very significant, remain **insufficiently quantified**, such as in the case of chemicals. In some cases, current levels of impact may be well-below future hazards, leading to a **possible underestimation of risks**. This could, for instance, be in the case of runaway climate change, a sudden global outbreak of an infectious disease, the spread of antimicrobial resistance, or the cumulative effects of continued biodiversity loss.
Why Europe needs a health-oriented food policy

2. European Commission. The European Green Deal. COM/2019/640 final
3. EHN, EPHA, EUPHA. Joint letter. Farm to Fork: food sustainability needs an effective consumption strategy (2019)
5. EPHA. Consultation Response I A Farm to Fork Strategy for sustainable food systems (2020)
6. Joint letter. No further delay of the EU Farm to Fork Strategy (2020)
7. EPHA. EPHA view on Farm to Fork: Start of a serious debate on the future of food systems (2020)
8. Joint Statement. 10 Priorities for the Farm to Fork INI Report. EU Food Policy Coalition (2021)
10. Joint open letter. EU food supply and solidarity response to the war in Ukraine (2022)
17. European Heart Network. Transforming European food and drink policies for cardiovascular health (2017)
18. ECDHA, EPHA, NCD Alliance. Towards an EU strategic framework for the prevention of NCDs (2019)
19. Health Promotion and Disease Prevention Knowledge. EU burden from non-communicable diseases and key risk factors. Gateway European Commission
22. World Health Organization/Europe. WHO European Regional Obesity Report 2022 (2022)
23. OECD. The Heavy Burden of Obesity (2019)
24. FAO, OIE, WHO. Statement. Triparitite and UNEP support OHHLEP’s definition of “One Health” (2021)
Why Europe needs a health-oriented food policy

For further references see: Pushkarev. Meat Production & Consumption (in Europe) and Public Health. An exploration. EPHA (2021)

Joint letter. Less and better: Call for policy action on animal farming (2018)


Nunan. Ending routine farm antibiotic use in Europe. Achieving responsible farm antibiotic use through improving animal health and welfare in pig and poultry production (2022) EPHA


World Health Organization/Europe. Healthy and Sustainable Diets. Key workstreams in the WHO European Region. Fact Sheet (2021)


Monteiro et al. Ultra-processed foods, diet quality, and health using the NOVA classification system (2019) FAO


See for instance debate series:


World Health Organization/Europe. Alcohol use

World Health Organization. Commercial determinants of health


Pushkarev. Does the Farm to Fork Strategy ‘walk the talk’ on food environments? (2020) EPHA

European Commission Communication. Europe’s Beating Cancer Plan. COM/2021/44 final


EPHA. EPHA contribution to the European sustainable food system framework initiative (2021)


European Association for the Study of the Liver (EASL). Policy statement on the coexistence of alcohol-related liver disease and non-alcoholic fatty liver disease (2020)

International Association of Medical Students’ Associations (IFMSA) Policy Document Food for Health and Sustainability (2019)

European Heart Network. Transforming European food and drink policies for cardiovascular health (2017)


Regulation (EC) No 178/2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety

European Commission. Implementation of Regulation (EU) 2019/6 on veterinary medicinal products and Regulation (EU) 2019/4 on medicated feed

Nunan. Ending routine farm antibiotic use in Europe. Achieving responsible farm antibiotic use through improving animal health and welfare in pig and poultry production (2022) EPHA

BirdLife Europe & Central Asia, ClientEarth, The Fisheries Secretariat, Oceana, Our Fish, Seas at Risk and WWF. Common Fisheries Policy: Mission not yet accomplished (2021)

EPHA. Farm to Fork: EPHA submission on front-of-pack nutrition labelling (2021)

EPHA. Farm to Fork: EPHA submission on nutrient profiles (2021)

European Alcohol Policy Alliance (Eurocare). Europe’s billion-euro wine spillage (2018)

EPHA. EU promotion policy for agricultural products needs a fundamental revision (2020)

EPHA. Towards a childhood free from unhealthy food marketing


Buy Better Food. ICLEI

EPHA & HCWH. Discussion paper. Public Procurement for Sustainable Food Environments (2019)


EPHA. Must try harder – how the revision of the EU school fruit, vegetables and milk scheme can improve children’s diets (2021)


Prosperi & Kleftodimos. Estimating the effects of an agricultural producer subsidy on the availability and accessibility of fruit, vegetables and pulses in France. CIHEAM-IAMM (2021) EPHA


Informal meeting of the Heads of State or Government. Versailles Declaration. 10 and 11 March 2022

European Parliament resolution of 24 March 2022 on the need for an urgent EU action plan to ensure food security inside and outside the EU in light of the Russian invasion of Ukraine (2022/2593(RSP)). P9_TA(2022)0099

European Commission. Communication. Safeguarding food security and reinforcing the resilience of food systems. COM(2022) 133 final


Pushkarev. Rolling back the clock will not help food security in Europe, a sustainable transition will (2022) EPHA


Eurostat. Inability to afford a meal with meat, chicken, fish (or vegetarian equivalent) every second day by level of activity limitation, sex and age (2022)

Eurostat. One in five people in the EU at risk of poverty or social exclusion (2021)

Intergovernmental Panel on Climate Change. Climate Change 2022: Impacts, Adaptation and Vulnerability (2022)


European Commission. Communication. Safeguarding food security and reinforcing the resilience of food systems. COM(2022) 133 final


FAO. Toolkit on nutrition-sensitive agriculture and food systems (2017)


Pörtner et al. We need a food system transformation – in the face of the Ukraine war, now more than ever (2022) https://doi.org/10.5281/zenodo.6366131

EPHA. A CAP for Healthy Living. Mainstreaming Health into the EU Common Agricultural Policy (2016)


European Commission. Key policy objectives of the new CAP

Prosperi & Kleftodimos. Estimating the effects of an agricultural producer subsidy on the availability and accessibility of fruit, vegetables and pulses in France. CIHEAM-IAMM (2021) EPHA


WWF European Policy Office. Europe Eats the World (2022)


European Commission. Legislative framework for sustainable food systems


European Commission. EU Code of Conduct on Responsible Food Business and Marketing Practices

EPHA. Farm to Fork Strategy: contribution to the Code for responsible business conduct (2021)

EPHA. EPHA contribution to the European sustainable food system framework initiative (2021)

Why Europe needs a health-oriented food policy

130 The European Consumer Organisation (BECU) Food marketing to children needs rules with teeth (2021)
131 Stuckler et al. Manufacturing epidemics: the role of global producers in increased consumption of unhealthy commodities including processed foods, alcohol, and tobacco. PloS medicine (2012) https://doi.org/10.1371/journal.pmed.1001235
134 European Alcohol Policy Alliance. Response to question 9 Consultation on Alcohol Labelling (2022)
135 Institute for Health Metrics and Evaluation, University of Washington. GBD Compare, European Union, all sexes, all ages, all risk factors. Based on the Global Burden of Disease study. The figure is likely an underestimate, given that dietary factors are also drivers of other risk factors covered by the study.
136 For 2017, see: Health Promotion and Disease Prevention Knowledge Gateway. EU burden from non-communicable diseases and key risk factors. European Commission
144 Crippa et al. Food systems are responsible for a third of global anthropogenic GHG emissions. Nat Food (2021) https://doi.org/10.1038/s43016-021-00225-9
145 Intergovernmental Panel on Climate Change. Special Report on Climate Change and Land (2020)
146 Health and Climate Network. Diet and Food Systems for Health, Climate and Planet (2021)
149 Intergovernmental Panel on Climate Change. Climate Change 2022: Impacts, Adaptation and Vulnerability (2022)
150 World Health Organization. Antimicrobial resistance
154 CDC/EFSA/EMA. Third joint inter-agency report on integrated analysis of consumption of anti-microbial agents and occurrence of antimicrobial resistance in bacteria from humans and food-producing animals in the EU/EEA JIACRA III (2021)


Eurostat. Agriculture, forestry and fishery statistics (2020)

European Agency for Safety and health at Work. The future of agriculture and forestry: implications for managing worker safety and health - Safety and health at work (2020)


UNEP - UN Environment Programme. Preventing the next pandemic - Zoonotic diseases and how to break the chain of transmission (2020)

Jones et al. Zoonosis emergence linked to agricultural intensification and environmental change. PNAS (2013) https://doi.org/10.1073/pnas.1208059110


Carlson et al. Climate change increases cross-species viral transmission risk. Nature (2022) https://doi.org/10.1038/s41586-022-04788-w


European Food Safety Authority (EFSA). The 2020 European Union report on pesticide residues in food (2022)

Eilers et al. Contribution of pollinator-mediated crops to nutrients in the human food supply (2011) https://doi.org/10.1371/journal.pone.0021363


Potts et al. Status and trends of European pollinators. Key findings of the STEP project. Pensoft Publishers. Sofia, 2015


Health and Environment Alliance (HEAL). A tale of disruption: looking back at one decade of Europe’s (unkept) promises to address endocrine disrupting pesticides (2021)
Why Europe needs a health-oriented food policy


190 The European Consumer Organisation (BEUC) Time is ripe to repackaging food safely, BEUC position on the regulation of Food Contact Materials (2019)


193 Lim. Microplastics are everywhere — but are they harmful? Nature (2021)


197 World Health Organization. The public health impact of chemicals: knowns and unknowns (2016)


200 Committee on World Food Security. CFS Voluntary Guidelines on Food Systems and Nutrition (2021)

201 World Health Organization. Healthy diet. Fact sheet no. 394


206 World Health Organization Regional Office for Europe, European Observatory on Health Systems and Policies, Parsons and Hawkes. Connecting food systems for co-benefits: how can food systems combine diet-related health with environmental and economic policy goals? (2018)


208 Policy briefing. Food Environments & EU Food Policy. Discovering the role of food environments for sustainable food systems (2021) EU Food Policy Coalition


211 Food and Agricultural Organization of the United Nations. The 10 elements of agroecology. Guiding the transition to sustainable food and agricultural systems (2018)