

European Journal of Nutrition & Food Safety

Volume 16, Issue 4, Page 1-14, 2024; Article no.EJNFS.114027 ISSN: 2347-5641

Feeding Tomorrow: A Journey into Sustainable Nutrition for Personal and Planetary Health

Natasha R Marak ^{a++*} and Arya Parashar ^{a++}

^a Department of Food Science and Nutrition, College of Community Science, Central Agricultural University, Tura, Meghalaya, India.

Authors' contributions

This work was carried out in collaboration between both authors. Author NRM designed the concept and edited the paper. Author AP wrote the first draft of the paper and also collected reviews. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/EJNFS/2024/v16i41403

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/114027

Review Article

Received: 14/01/2024 Accepted: 18/03/2024 Published: 26/03/2024

ABSTRACT

In a time when the relationship between one's own health and the health of the planet is more intertwined than ever, the idea of sustainable nutrition appears as a tenet for promoting both planetary and individual balance. This article explores the complex connection between our diet and physical health, highlighting the significant influence our food choices have on the environment. Fundamentally, sustainable nutrition promotes an intentional eating style that goes beyond individual health restrictions. It invites people to think about how their food choices may affect the environment more broadly. Given that eating habits have a significant impact on ecological footprints, the article promotes a switch to plant-based diets, stressing the sustainable production of a variety of crops that support biodiversity and reduce the strain on natural resources. It examines the damage that modern industrialized agriculture causes to the environment and emphasizes the need of using organic and regenerative farming techniques. It also promotes lowering carbon footprints by consuming seasonal, local produce, which has

++ Student;

Eur. J. Nutr. Food. Saf., vol. 16, no. 4, pp. 1-14, 2024

^{*}Corresponding author: Email: natasha.marak@gmail.com;

positive effects on the environment and the economy. The article addresses the issue of global food waste and suggests composting, careful meal planning, and backing initiatives to reduce food waste in order to reduce landfill methane emissions.

The present review employs a methodology that includes a thorough literature review and an objective evaluation of studies conducted in an area of sustainable development. It also aims to identify trends, challenges, and potential directions for future exploration. To sum up, it aims to shed light on the mutually beneficial relationship between individual and global health. This article aims to inspire a collective commitment to nourishing not only our bodies but also the Earth we call our home, by encouraging mindfulness in dietary choices, advocating for sustainable food systems, and promoting education. As we embark on this journey towards sustainable nutrition, we lay the foundation for a healthier, more resilient future for both ourselves and the planet.

Keywords: Sustainable nutrition; planetary health; food waste.

1. INTRODUCTION

In today's world, sustainable nutrition is a vital idea of great significance. The importance of eating a healthy diet has always been clear because it is ingrained in cultural customs and the desire for longevity. But modern problems like the prevalence of chronic illnesses and health issues linked to lifestyle choices accentuate the current demand for immediate attention to eating patterns. The continued importance of placing a high priority on eating a healthy diet is reinforced by realizing the interaction between traditional wisdom and contemporary health issues. This novel strategy of sustainability aims to tackle the growing issues brought on by population expansion, climate change, and an abundance of natural resources. It aims to guarantee that the diets supplied by our food system satisfy the dietary requirements of the current generation without jeopardizing the capacity of future generations to satisfy their own demands. We can solve global concerns including food security, hunger, malnutrition, and environmental degradation by making sustainable nutrition practices a priority [1].

With the population of the country continuing to rise, it has become imperative to implement strategies that optimize agricultural output while environmental reducina adverse effects. Population growth cannot be the only explanation for unsustainable food production. It is caused by a complex network of interrelated factors, such as resource mismanagement, industrialized food promotion, excessive consumption, and environmental degradation. Therefore, developing sustainable solutions requires a thorough strategy that recognizes these interrelated problems. The importance of sustainable nutrition is underscored by its promotion of a varied and well-balanced diet that

contains an adequate quantity of fruits, vegetables, whole grains, and lean proteins. It also highlights the need to use resources like energy, water, and land efficiently in order to produce nutrient-dense food without harming our ecosystem [2]. A fair approach helps lower the prevalence of chronic diseases linked to diet, such as obesity, diabetes, and cardiovascular disease, in addition to addressing the problems associated with under nutrition. Sustainable nutrition recognizes the interconnectedness of our food system, health, and environment advocating for the production and consumption of healthier and more nutritious food, leading to improved overall well-being [1].

This is a crucial measure in protecting the environment and lessening the effects of climate change. Promoting sustainable farming practices like organic farming; conservation agriculture can protect biodiversity by maintaining soil health. Unsustainable agricultural practices, such as overuse of synthetic fertilizer and pesticides, deforestation, and greenhouse farming from Life Stock, contribute to environmental degradation [3]. In addition to helping to prevent climate practices such as minimizina change, greenhouse gas emissions and decreasing water pollution also increase the resilience and sustainability of our food system as a whole [4].

Climate change and food production are two extremely important worldwide issues that are closely related. The world population kept expanding, placing tremendous pressure on the food production system to keep up with the demand. However, climate change made matters worse by upsetting agricultural practices, changing weather patterns, and raising the frequency of extreme events like floods and droughts [6]. Food security is seriously threatened by these interconnected problems, which call for quick attention and creative solutions. Finding ways to satisfy the demand for food without exacerbating climate change is vital [7]. As more people become aware of the need for substance, food producers are under pressure to increase productivity while also being mindful of sustainable practices [21].

2. UNDERSTANDING SUSTAINABLE NUTRITION

A sustainable nutrition seeks to address the interconnected challenges of personal health and environmental sustainability by making informed choices that benefit individuals and the planet [1]. A sustainable diet is one that supports the long-term health of the earth as well as the health of the individual. This fundamental idea consists of:

- 1. Balanced Diet: A well-balanced diet minimizes environmental impact while promoting general health. A wide range of foods, including whole grains, fruits, vegetables, lean meats, and healthy fats, are usually included. By reducing reliance on a small number of crops or animal products that require a lot of resources, this diversity ensures a range of nutrients [5].
- 2. Locally Sourced: lowering By transportation-related carbon emissions, regional bolstering economies, and encouraging biodiversity through smallfarming, locally sourced scale food supports sustainable nutrition [14]. This strategy minimizes the environmental impact of long-distance food distribution while promoting a relationship between consumers and local food systems through the use of seasonal, fresh produce [8].
- 3. Plant based Emphasis: An emphasis on plant-based foods supports biodiversity and helps to address issues related to deforestation and overfishing. It also helps address issues related to greenhouse gas emissions [30,43]. Plant-based diets are generally associated with health benefits, promoting overall well-being and longevity. Finally, compared to animal-based diets, plant-based diets tend to require less land, water, and energy [39].
- 4. Reducing Food Waste: It embodies the fundamental principles of resource efficiency, environmental responsibility, economic sustainability, social equity, and biodiversity conservation, reducing food

waste is essential to sustainable nutrition. By doing so, we can maximize resource utilization, reduce environmental impact, improve economic stability, address food insecurity, and help preserve biodiversity [41]. This approach also fosters a holistic and responsible food system, which is in line with the larger goals of sustainable nutrition.

5. Mindful Consumption: Sustainable nutrition emphasizes mindful consumption, which places a strong emphasis on understanding dietary decisions and their wider effects. Making decisions in line with values is made easier when labels like fair or organic trade are understood [33]. Consuming nutrient-dense, well-balanced foods improves one's health and lessens the need for processed or resourceintensive goods. Furthermore, taking into account water conservation when making food choices takes into account the substantial water footprint connected to specific crops and animal products [8,9]. To put it simply, conscious eating supports a sustainable food system that benefits both human health and the environment.

It is indisputable that diet and health are related, and adequate nutrition plays a critical role in preventing disease. Maintaining good health and preventing a variety of diseases depend on eating the right foods [51]. A diet high in processed foods, sugar, fats, and sodium can raise the risk of chronic diseases like obesity, heart disease, and some types of cancer. Conversely, a diet rich in fruit, vegetables, whole grains, lean protein, and healthy fats provides the nutrients our bodies need to support healthy bodily functions and strengthen our immune systems [12].

Several studies have demonstrated the role that nutrition plays in preventing heart disease. In particular, a nutritious and well-balanced diet has been linked to a lower risk of heart disease [13]. Diets high in calcium and vitamin K also help to prevent osteoporosis and maintain bone strength [38]. Foods like fruits, vegetables, whole grains, and lean protein have also been shown to control blood pressure, cholesterol, and inflammation [26]. To improve our overall health and prevent disease, we must prioritize improving our nutrition and making mindful food choices. This will help us maintain a healthy lifestyle and lower our chance of contracting creeping disease in the future [37].

3. SUSTAINABLE EATING PATTERN

Sustainable eating patterns are dietary decisions that put the health of people and the environment first. These practices seek to encourage a nutritious, well-balanced diet while lessening the negative effects of food production on the environment [31,44]. We will examine many sustainable eating practices, their advantages for the environment, and how they can lead to better health in this in-depth investigation.

3.1 Plant-Based Diet

This diet heavily emphasizes fruits, vegetables, grains, legumes, nuts, and seeds. For a number of reasons, this eating pattern dramatically lessens the environmental impact.

Decreased Greenhouse Gas Emissions: One of the main causes of greenhouse gas emissions is animal agriculture. A plant-based diet can contribute to the fight against climate change by consuming less meat and dairy.

Land and Water Conservation: Compared to cattle farming, plant-based diets require less land and water resources. This promotes biodiversity and water conservation by lowering habitat destruction and water usage.

Decreased Deforestation: Particularly in areas like the Amazon, cattle farming frequently results in deforestation. A plant-based diet lessens the need for these kinds of activities.

Health Benefits: Plant-based diets are linked to decreased incidence of obesity, heart disease, and some types of cancer. Their high content of fiber, vitamins, and antioxidants helps to promote better health.

3.2 Mediterranean Diet

The customary eating habits of the Mediterranean region served as the model for the Mediterranean diet. It is typified by a moderate intake of fish, poultry, and dairy products and a high consumption of fruits, vegetables, whole grains, legumes, and olive oil.

3.3 Reduced Cardiovascular Risk

Mediterranean diet places a strong emphasis on fiber, antioxidants, and healthy fats like olive oil, it has been associated with a lower risk of heart disease [20]. **Responsible Seafood Selections:** Eating fish in moderation promotes ethical fishing methods and slows down the depletion of ocean resources [42].

3.4 Lower Carbon Footprint

Mediterranean diet emphasizes more plantbased foods, it has a lower carbon footprint than a diet high in meat.

3.5 Cultural and Social Benefits

Family meals and a leisurely, more savourful eating style are encouraged by the Mediterranean diet.

3.6 Seasonal and Locally Sourced Foods

Selecting locally grown and in-season food can have a big impact on the environment and human health [14].

Reduced Food Miles: Foods that are sourced locally cover shorter distances, which lower emissions associated with transportation [16]. Support for local agriculture: Buying locally produced goods helps sustainably farmed areas and local farmers.

Higher Nutrient Content: Seasonal produce tends to be more nutrient-dense and fresher, which is good for your health.

Reduced Pesticide Use: By using fewer pesticides, small-scale local farmers can lessen their negative effects on the environment [18].

4. DECREASED FOOD WASTAGE

Cutting back on food waste is essential to eating sustainably. It encourages responsible consumption and not only saves money but also preserves resources.

Less Strain on Resources: Land, water, and energy resources are wasted when food is produced that is not consumed.

Money Savings: Reducing food waste means spending less on groceries and maintaining better financial standing.

Environmental Preservation: Methane, a powerful greenhouse gas, is produced by food waste in landfills. Cutting waste contributes to reducing climate change [19].

Healthier eating habits: Portion control and mindful consumption can result in a more nutritious diet as well as food waste reduction [10].

5. FLEXITARIAN DIET

The ideal of both worlds is combined in the flexitarian diet, which mostly focuses on plantbased foods but permits the occasional consumption of dairy and meat [15].

Gradual Transition: This diet provides a flexible way to gradually reduce meat consumption for individuals who aren't ready to give up meat entirely.

Balanced Nutrition: It makes sure that nutrients from both plant and animal sources are consumed in a balanced manner.

Reduction of Environmental Impact: Cutting back on meat consumption helps cut down on resource consumption and greenhouse gas emissions.

Health Benefits: A flexitarian diet may help with weight control and lower the chance of developing chronic illnesses.

Sustainable eating practices provide an advantageous outcome for the environment and our health. These dietary decisions provide nutrient-rich, well-balanced meals that improve health while lowering the carbon footprint of our food [8].

6. FOOD PRODUCTION AND AGRICULTURE

Sustainable agriculture refers to a range of methods that are designed to reduce the negative effects on the environment while maintaining long-term food production [29]. Here are some crucial elements:

- Organic Farming: Natural substitutes for synthetic fertilizers and pesticides are used in organic farming. It may yield less, but it improves biodiversity and soil health [27].
- Regenerative Agriculture: This strategy emphasizes crop rotation, reduced tillage, and cover crops as ways to enhance soil health. Its goal is to improve and restore the environment [27].
- Reduced food waste: Sustainability requires reducing food waste as much as possible. This entails cutting waste at

every turn, from food production to food consumption, along the food supply chain [2,14].

- Crop Diversity: Crop diversification can decrease the need for chemical inputs by increasing crop resistance to pests and [27]. It lowers the diseases pest populations both directly and indirectly by utilizing the natural enemy hypothesis and the resource concentration hypothesis, respectively [66]. Furthermore, it offers far more advantages for soil health, mitigating climate change, and stable agricultural productivity than biological pest control. Therefore, incorporating these various aspects of crop diversification-beyond pest control-into a methodical approach to agriculture will become the Sustainable practice [22].
- Water Efficiency: A key element of sustainable agriculture that supports effective resource use, environmental stewardship, and long-term food security is water conservation. Farmers can minimize their water footprint, lessen their impact on the environment, and help create a more sustainable future by adopting water conservation strategies [84]. Rainwater harvesting and drip irrigation are two sustainable examples of agriculture techniques that try to use water as efficiently as possible.
- Agro-forestry: Crops that are planted alongside trees and shrubs can increase soil fertility and generate additional revenue from the sale of timber and nontimber forest products.
- farming: Precision Precision farming maximizes output and profitability while minimizing its negative effects on the environment and soil by using inputs as sparingly and efficiently as possible. Accurate agronomic practices and timing of inputs can create a potential that can be beneficial in bringing down production costs without compromising the health of the soil or the environment [36]. Utilizing as sensor-based technology, such monitoring and GPS-guided equipment, to maximize the use of resources [63].
- Local and Seasonal Food: Eating food that is in season and locally sourced lessens the environmental impact of food storage and transportation. Local production and processing has the following benefits: it revitalizes rural areas, improves farmers' self-esteem, helps build relationships

between the city and the countryside, and is influenced by local consumption and heritage [57,64]. It also creates new job opportunities, particularly for young people e[46].

- Biological Pest Control: In the developed world, biological control is another tool that can be used to achieve sustainable pest management. Since this method, as opposed to chemical control, is the most affordable, environmentally safe, and sustainable means of controlling pests offering advantages while still to consumers and breeders. Using natural predators instead of chemical pesticides to control pests.
- Integrated Pest Management: IPM is the term for crop management that employs a range of techniques to keep pest populations below a predetermined threshold of economic impact [74,75]. It entails the application of a number of pest management strategies meant to either partially or totally replace the use of artificial pesticides. It is a sustainable approach to pest management that has been in use for a very long period [23].

These practices not only reduce environmental harm but also promote healthier food systems and rural livelihoods. Combining several of these approaches can lead to more sustainable and resilient agriculture systems.

7. IMPORTANCE OF BIODIVERSITY AND SOIL HEALTH IN SUSTAINABLE FOOD PRODUCTION

The foundation of sustainable food production is soil health and biodiversity, which represent a complex relationship that has a significant impact on agricultural productivity, ecosystem resilience, and long-term food security [34].

The diversity of life on Earth, or biodiversity, includes a wide range of plant and animal species. This diversity is a potent ally in agriculture. Diverse ecosystems are more able to withstand changes in the environment, such as extreme weather conditions or outbreaks of disease. Biodiversity serves as a natural insurance policy in the context of sustainable food production, lowering crop vulnerability to pests, illnesses, and shifting environmental conditions. Using this idea, polyculture—the cultivation of a range of crops—improves the overall stability of the agricultural system [58].

Furthermore, soil health is greatly enhanced by biodiversity. Various plant species produce different compounds and have different root systems. which create a dvnamic soil environment. By encouraging nutrient cycling and halting soil deterioration, this diversity enhances fertility. Some plants even develop symbiotic partnerships with soil microorganisms, which improve soil health overall and increase nutrient uptake [40]. Enhancing soil physical structure (water holding capacity. water infiltration, aggregate stability), cation exchange capacity, soil biological properties (nutrient composition, water cycling, reduction of certain soil pathogens), and soil chemical properties (reducing soil acidity) are all made possible by the presence of soil organic carbon (SOC). Additionally, by enhancing soil structure and water retention, a variety of vegetation contributes to the prevention of soil erosion.

Therefore, for sustainable food production, soil health and biodiversity must work together. Fundamentally, acknowledging and protecting the value of biodiversity and healthy soil is not only a matter of ecology, but also a calculated investment in the future of food production, environmental stability, and world peace [11].

8. ROLE OF TECHNOLOGY AND INNOVATION IN IMPROVING SUSTAINABILITY IN AGRICULTURE

Agriculture has seen numerous technological revolutions in the last few decades, growing more industrialized and dependent on technology. By utilizing intelligent agricultural technologies, farmers can now more effectively and predictably raise cattle and cultivate crops. This has facilitated the worldwide adoption of smart farming technology, along with an increase in buyer demand for farm products [17]. Innovation and technology are essential for improving agriculture's sustainability because they increase productivity, cut down on resource consumption, and lessen environmental impact. With the help of precision farming technologies like drones and sensors, farmers can monitor and manage crops more precisely, making the best use of resources like fertilizer and water [74].

By supplying water directly to plant roots, innovative irrigation systems such as drip irrigation contribute to water conservation. Furthermore, the development of pest- and drought-resistant crops is facilitated by genetic engineering and biotechnology, which lowers the requirement for chemical inputs [24]. Smart farming allows producers to keep tabs on the plants and uses cutting-edge, modern technology to support precision agriculture. Because farming labor is now more productive due to the automation of machinery and sensors, smart farming improves agricultural processes like crop yields and harvesting [65]. An agricultural technological revolution is brought about by the technologies that replace manual farming practices with automated machiner [68]. Modern agriculture is different from earlier times thanks to technology, with the global Web of Things revolutionizing traditional farming methods [71]. Applications for smart farming use data analytics to reveal information about crop health, empowering farmers to take well-informed decisions and avoid wasting resources. All things considered, the incorporation of innovation and technology into agriculture increases output while reducing the environmental impact, making the food production system more robust and sustainable [24].

9. FOOD'S CARBON FOOTPRINT AND CLIMATE CONNECTIONS

A vital component of our environmental impact is the carbon footprint of food, which takes into account the emissions produced during their entire life cycle. Because of their production, processing, and transportation, different foods different footprints. More have than the "localness" of the food that consumers purchase, dietary decisions have a significant impact on a carbon footprint of food systems [7,15,35,37,48]. Eating a more seasonal diet is just one aspect of a sustainable diet; the larger economic and health advantages associated with changing one's diet, especially reducing overconsumption of meat, far outweigh the suggestion to eat more seasonal food [56]. Reducing the amount of food derived from animals is the primary way to reduce the carbon footprint of local food systems [70].

Products made from animals, especially red meat like beef, have significant carbon footprints. The main causes of this are the methane emissions from cattle and the energy-intensive process of producing feed. On the other hand, plant-based diets generally have lower carbon footprints; and among the all, the most sustainable are often legumes and grains [48,49].

A term used to describe the distance food travels from point of production to point of consumption is "food miles." Given that a large amount of emissions are related to transportation, it plays a significant role in the carbon footprint of many foods. Long-distance imports and flights, in particular, often result in food that has a larger carbon footprint [35].

9.1 Tips for Reducing Carbon Footprint through Food Choices

- A Transition to Plant-Based Diets: Cutting back on meat and dairy products especially beef can help to reduce the carbon footprint considerably, Making the switch to a diet based on plants can lower a person's yearly carbon footprint by a maximum of two tons for vegetarians and up to 2.1 tons for vegans [43]. While making the entire diet shift at once is challenging, starting with a plant-based diet gradually by increasing your intake of vegetables for a specific meal (like lunch) or days of the entire week can be an excellent way to get the process started [53].
- Selection of Seasonal and Locally Sourced Foods: By promoting seasonal, local foods, food miles and related emissions can be decreased. Participating in community-supported agriculture (CSA) initiatives and visit farmers' markets will also help in same. Valuing the intricate bioecological, effective, economic, and social relationships that make up farming systems is crucial [14]. One way to boost productivity and promote the socialecological transition at the same time is to support diverse farming systems [25,76].
- Reducing Food Waste: Using leftovers, planning meals, and storing food correctly to reduce food waste will tends to limit the wasteful emissions and the depletion of resources [2]. The valuation or use of food wastes contributes to the resolution of environmental pollution-related problems [47]. Entire food supply chain reduced in carbon footprint makes the process environmentally friendly. The most popular methods for disposing of food waste concentrate on being both environmentally and economically sustainable, and they also try to use food waste as an input for agricultural resources [54].
- Selecting Sustainable Seafood: Fish is the most sold commodity worldwide,

indicating the growing global connectivity of the seafood industry [72]. It is now customary to travel to the furthest oceanic regions in order to capture marine life, and to transport the resultant goods to markets, which may involve numerous thousands of kilometers of sea and air travel [55]. To encourage ethical fishing methods, if we tend to eat seafood, we should go for options that are sourced sustainably [77].

- Embracing Energy-Efficient Cooking Methods: To cut down on energy usage, cook with energy-efficient tools and methods.
- Reduce the Amount of Highly Packaged Processed Foods: and processed foods frequently have higher carbon footprints Instead of that we should choose unprocessed or minimally processed foods [32]. Processed food intake accounted for 9.74% of total energy 8.77% of carbon footprint intake. (footprint/intake ratio: 0.90), and 9.56% of water footprint (footprint/intake ratio: 0.98). These figures indicate that the environmental impact of processed food is marginally lower per unit of energy than that of the entire diet [31].
- Conscientious Buying: Purchase only what is required and take packaging's effect on the environment into account. Minimize the use of single-use plastics and encourage companies to use sustainable practices. Low-densitv polvethvlene (LDPE), polypropylene (PP). polvvinvl chloride (PVC), polyethylene terephthalate (PET), high-density polyethylene (HDPE), polystyrene (PS), and expanded polystyrene are the thermoplastics most in food frequently used packaging this class of plastics materials as can be recycled because they are easily molded into various shapes, which makes them better suited for food packaging [36].
- Food Preservation: To increase the shelf life of fresh produce, learn food preservation techniques like canning and freezing.
- **Grow Your Own Food:** To cut down on the amount of produce you buy from the store, try growing a garden or some herbs at home [73].
- Educate Yourself: Keep up with Brands and Producers of Food's Environmental Practices. Select those who are dedicated to sustainability.

For this reason, making educated food decisions requires knowledge of food miles, the carbon footprint of foods, and how they relate to climate change. People can lessen their carbon footprint by making thoughtful food choices, but raising livestock and deforestation are major contributors to climate change [50]. We can reduce the environmental impact of our food consumption as a group and help create a more climate-friendly and sustainable food system by switching to plant-based diets, selecting seasonal and local foods, and implementing sustainable eating habits [69].

9.2 Role of Policies in Guiding the Path to Sustainability

Policies are essential in steering the trajectory towards sustainability because they create the frameworks, rules, and rewards that promote ecologically conscious behavior. They have the power to influence behavior in a variety of fields, encouraging the use of renewable energy, cutting waste, and protecting the environment [52].

Government Policies and Regulations: Policies from the government are essential for advancing sustainable food systems. A wide range of topics, such as waste management, agriculture, food production, and distribution, may be covered by these regulations:

- Farm Assistance and Subsidies: A lot of governments encourage farmers to use sustainable farming methods by offering subsidies and other rewards. Support for regenerative agriculture, organic farming, and conservation initiatives are a few examples of this [15,62].
- Food Certification and Labeling: One of the key factors influencing food choice is thought to be food quality. Certification labels aim at encouraging consumers to choose alternative, more nutritious product options given the abundance of information available in the market and the wide range of food products available [59]. Governments frequently set requirements for food labels so that consumers can make knowledgeable decisions. Products bearing labels such as "organic," "non-GMO," and "fair trade" are those that fulfill certain sustainability requirements [73].
- Environmental Regulations: To prevent the use of dangerous chemicals, preserve biodiversity, and lessen pollution during the

food production process, governments establish environmental standards. These regulations have a significant impact on the strategic modernization of manufacturing enterprises through green innovation [60].

- Waste Reduction Policies: Laws that aim to reduce food waste may include prohibitions on organic waste land filling or financial incentives for companies that give extra food to those in need [28].
- Health and Nutrition Guidelines: Governments publish dietary recommendations that encourage better eating habits, which in turn affects consumer purchasing decisions and stimulates the development of healthier goods [79].
- Carbon Pricing: A few nations have put in place carbon pricing mechanisms, like carbon taxes or cap-and-trade programs, to incentivize companies to cut back on emissions related to the production and distribution of food [59].
- Sustainable Fisheries Management: The goal of catch limits and fishing regulations is to protect marine ecosystems and seafood supplies [11,78].

Corporate Initiatives for Sustainability: Many businesses are taking action to combat food waste, promote healthier products, and lessen their environmental impact as they realize how important it is to address sustainability issues:

- Cutting Down on Food Waste: Businesses are putting strategies in place to reduce food waste, such as streamlining supply chains and giving unsold food to nonprofit organizations. Retailers and eateries also train their employees and patrons on reducing food waste [45].
- Responsible Purchasing: Businesses are becoming more and more dedicated to obtaining ingredients and raw materials in an ethical and ecologically conscious way [82]. This includes actions like avoiding deforestation, promoting fair trade, and using less water and pesticides [61].
- Product Development for Health: The food industry is adapting to the needs of consumers who want healthier options. Many companies are introducing new products with improved nutritional profiles and reformulating existing products to reduce sugar, salt, and unhealthy fats[86].

- Openness and Disclosure: Companies are improvina transparencv bv includina information about their sustainability waste minimization. initiatives-like greenhouse emissions. and gas responsible sourcing—in their annual reports or on product packaging [81,85].
- Corporate Social Responsibility (CSR): A lot of businesses incorporate sustainability into their corporate social responsibility (CSR) plans, which may also involve philanthropy, community service, and support for environmental and social cause [87].
- Practices of the Circular Economy: Reusing and recycling materials are examples of circular economy practices that some businesses are implementing to reduce waste and resource consumption [67].

Role of Consumer Demand in Driving Industry and Policy Changes: The food industry and policies are subject to considerable influence from consumer demand. Following are the ways in which these things are practiced:

- Rising Markets: What products succeed in the market is directly influenced by the decisions made by consumers. Companies modify their product offerings to cater to the growing preferences of consumers for sustainable and healthier options [80].
- Information and Advocacy: Advocacy and awareness campaigns for consumers have the power to compel governments and corporations to act [83]. Changes in food labeling, ingredient sourcing, and animal welfare regulations are the result of public pressure.
- The Impact of Politics: Political decisions in democracies are frequently influenced by public opinion. Policies supporting sustainability and healthier eating may be implemented as a result of elected officials responding to the interests and concerns of their constituents.
- Impact on Economy: A company's bottom line can be greatly impacted by the collective power of consumer choices. Companies that follow sustainability trends tend to draw in more clients and may even become financially successful, which encourages rivals to do the same [25].

- The Use of Social Media and Internet Activism: Customers can voice their opinions and swiftly disseminate information and rally support for sustainability causes by using digital platforms.
- Educational Campaigns: Initiatives to increase consumer knowledge and purchasing habits can affect tastes and purchasing patterns, which in turn can increase demand for more healthful and environmentally friendly food options.

Thus, from farm to fork, corporate and governmental initiatives are critical to the advancement of sustainable food systems. Governments enforce laws, offer financial aid, and promote eco-friendly behavior. Concurrently, companies are realizing the value of are addressing it sustainability and bv implementing waste reduction plans, sourcing sustainably, and promoting healthier goods. But businesses adjust to suit customer as preferences and governments act to serve the interests and needs of their constituents, it is the collective force of consumer demand that propels many of these developments. Customers have a significant impact on industry practices and policy changes that lead to a more sustainable and health-conscious food system by making informed and sustainable food choices.

10. CONCLUSION

Adopting sustainable nutrition is essential to promoting the health of the planet and its inhabitants. We can greatly lessen the negative effects of food production on the environment and support long-term ecological balance by adopting thoughtful eating habits. Choosing plant-based diets is a key component of sustainable nutrition. When compared to the production of animal products, the cultivation of plant-based foods typically requires less land, water, and energy. In addition, including a range seasonally appropriate locally sourced of produce in our diets helps sustain regional agriculture and lowers the transportation-related carbon footprint. Bevond personal preferences. support for environmentally friendly farming methods is also essential: it helps to produce wholesome, high-quality food without the need for artificial fertilizers or pesticides, while also protecting the environment.

In summary, achieving sustainable nutrition is a complex process that calls for cooperation from citizens, communities, and legislators. By making well-informed decisions, encouraging regional and sustainable farming, and reducing wastage, we can establish a food system that sustains life on Earth. Adopting a sustainable diet is a commitment to the health of our environment and future generations, not just a lifestyle choice.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Alexandre Maia Vargas, Ana Pinto de Moura, Rosires Deliza, and Luís Miguel Cunha, The Role of Local Seasonal Foods in Enhancing Sustainable Food Consumption: A Systematic Literature Review, Foods. 2021 Sep;10(9):2206. Published online 2021 Sep 17. DOI:10.3390/foods10092206, PMCID: PMC8465681 | PMID: 34574316.
- 2. WHO, FAO, Sustainable healthy diets: Guiding Principles; 2019.
- 3. Sustainable diets, world wide fund for nature (WWF); 2020.
- Andrew P. Black, Katina D'Onise, Robyn McDermott, Hassan Vally, and Kerin O'Dea, How effective are family-based and institutional nutrition interventions in improving children's diet and health? BMC Public Health. 2017;17:818. DOI:10.1186/s12889-017-4795-5.
- 5. Andrew P. Black, Katina D'Onise, Kerin O'Dea. How effective are family-based and institutional nutrition interventions in improving diet and health? A systematic review, BMC Public Health. 2017;17;818.
- Heal G, Millner A. Uncertainty and decision making in climate change Economics. Rev. Environ. Econ. Policy. 2014;8(1):120–137.
- Bruce M Campbell, Sonja J Vermeulen, Pramod K Aggarwal, Caitlin Corner-Dolloff, Evan Girvetz, Ana Maria Loboguerrero, Julian Ramirez-Villegas, Todd Rosenstock, Leocadio Sebastian, Philip K. Thornton, Eva Wollenberg. Reducing risks to food security from climate change, Global Food Security. 2016;11:34–43.
- 8. Kerry and Health Institute; Sustainable Nutrition: What does it mean and How do we take action?; 2020.
- Carlsson- Kanyama A, Ekström MP, Shanahan H. Food and life cycle energy inputs: Consequences of diet and ways to increase efficiency, Ecol. Econ. 2003; 44(2):293-307.

- 10. Aschemann-Witzel J, Stangherlin IDC. Upcycled by product use in agri-food systems from a consumer perspective: A review of what we know, and what is missing. Technol. Forecast. Soc. Chang. 2021;168;120749.
- 11. Bach EM, Ramirez KS, Fraser TD, Wall DH. Soil Biodiversity Integrates Solutions for a Sustainable Future. Sustainability. 2020;12(7):2662.
- Barbara Flores Pimentel, Fotios Misopoulos, Jennifer Davies, A review of factors reducing waste in the food supply chain: The retailer perspective, Cleaner Waste Systems. 2022;3:100028. ISSN 2772-9125.
- Béné C, Prager SD, Achicanoy HAE, Alvarez Toro P, Lamotte L, Bonilla Cedrez C, et al. Understanding food systems drivers: a critical review of the literature. Glob Food Sec. 2019;23(4):149-59. DOI: 10.1016/j.gfs.2019.04.009.
- 14. Bellmann C. Privileging Local Food is Flawed Solution to Reduce Emissions (Global Trade Policy Forum); 2020.
- 15. Dagevos H. Finding flexitarians: Current studies on meat eaters and meat reducers. Trends in Food Science and Technology. 2021;114:530-539.
- Benis K, Ferrão P. Potential mitigation of the environmental impacts of food systems through urban and peri-urban agriculture (UPA) – A life cycle assessment approach. Journal of Cleaner Production. 2017;140: 784–795.
- Çakmakçı R, Salık MA, Çakmakçı S. Assessment and Principles of Environmentally Sustainable Food and Agriculture Systems. Agriculture. 2023; 13(5):1073.
- Campbell B. Is eating local good for the climate? Thinking beyond food miles; 2012.
- Campbell BM, Vermeulen SJ, Aggarwal PK, Corner-Dolloff C, Girvetz E, Loboguerrero AM, Ramirez-Villegas J, Rosenstock T, Sebastian L, Thornton P, Wollenberg E. Reducing risks to food security from climate change. Global Food Security. 2016;11:34-43.
- Chizuru Nishida, Ricardo Uauy, Shiriki Kumanyika, and Prakash Shetty, The Joint WHO/FAO Expert Consultation on diet, nutrition and the prevention of chronic diseases: process, product and policy implications. Public Health Nutrition. 2014; 7(1A):245–250.

DOI: 10.1079/PHN2003592.

- 21. Chris Woolston, National Institute of Health (.gov), Healthy people, healthy planet: the search for a sustainable global diet; Nature; 2020.
- 22. Christopher Alan Birt, Two Major 21st Century Public Health Challenges, AIMS Public Health 2016;3(3):573-576.
- Coline C. Jaworski, Eva Thomine, Adrien Rusch, Anne-Violette Lavoir, Su Wang, Nicolas Desneux, Crop diversification to promote arthropod pest management: A review, Agriculture Communications. 2023; 1(1):100004.

ISSN 2949-7981.

- 24. Hagstrum DW, Flinn PW. "Integrated pest management," in Integrated Management of Insects In Stored Products. CRC Press. 2018;399–407.
- 25. Dhanaraju M, Chenniappan P, Ramalingam K, Pazhanivelan S, Kaliaperumal R. Smart Farming: Internet of Things (IoT)-Based Sustainable Agriculture. Agriculture. 2022; 12(10):1745.
- 26. Margaret E Kruk, Anna D Gage, Catherine Arsenault, Keely Jordan, Hannah H Leslie, Sanam Roder-DeWan, Olusoji Adevi, Daelmans, Pierre Barker, Bernadette Doubova, Mike English, Svetlana V García Elorrio, Ezequiel Frederico Guanais, Oye Gureje, Lisa R Hirschhorn, Lixin Jiang, Edward Kelley, Ephrem Tekle Lemango, Jerker Liljestrand, Address Marchant. Malata. Tanya Malebona Precious Matsoso, John G Meara, Manoj Mohanan, Youssoupha Ndiaye, Ole F Norheim, K Srinath Reddy, Alexander K Rowe, Joshua A Salomon, Gagan Thapa, Nana A Y Twum-Danso, and Muhammad Pate, High-quality health systems in the Sustainable Development Goals era: time for a revolution, Lancet Glob Health. 2018 Sep 5:6:e1196-e1252. DOI:10.1016/S2214-109X(18)30386-3

PMCID: PMC773439, PMID: 30196093.

- 27. Bennetzen EH, Smith P, Porter JR. Agricultural production and greenhouse gas emissions from world regions – the major trends over 40 years Global Environ. Change. 2016;37:43-55.
- 28. Institute for health metrics and evaluation financing global health 2012: the end of the golden age? Seattle, WA: IHME; 2012.
- 29. Evan DG. Fraser, Malcolm Campbell, Agriculture 5.0: Reconciling Production with Planetary Health, One Earth. 2019; 1(3):278-280.

ISSN 2590-3322.

- FAO. The state of food and agriculture. Food systems for better nutrition. Rome; 2013.
- FAO. Sustainable food value chain development – Guiding principles. Rome; 2014.
- 32. Garzillo JMF, Poli VFS, Leite FHM, Steele EM, Machado PP, Louzada MLDC, Levy RB, Monteiro CA. Ultra-processed food intake and diet carbon and water footprints: a national study in Brazil. Revista de saude publica. 2022;56:6.
- 33. Guillard V, Gaucel S, Fornaciari C, Angellier-Coussy H, Buche P, Gontard N. The next generation of sustainable food packaging to preserve our environment in a circular economy context. Front. Nutr. 2018;5:121.

DOI:10.3389/fnut.2018.00121.

- 34. Thompson, Graeme Thomas, Brian "Sustainable nutrition Modibo Traore. security: Restoring the bridae between agriculture and health." Working Papers id: 7784. eSocial Sciences; 2015.
- Nabipour Afrouzi H, Ahmed J, Mobin Siddique B, Khairuddin N, Ateeb Hassan. A comprehensive review on carbon footprint of regular diet and ways to improving lowered emissions, Results in Engineering. 2023;18:101054. ISSN 2590-1230, rineng.2023.101054.
- 36. Hannah Ritchie, Pablo Rosado, Max Roser. Environmental Impacts of Food Production; 2022. Published at OurWorldInData.org.
- Jacob J, Lawal U, Thomas S, Valapa RB. 37. Chapter 4-biobased polymer composite from poly (Lactic Acid): Processing, Fabrication, and Characterization for Food Packaging. In: Zhang Y., editor. Processina and Development of Polysaccharide-Based **Biopolymers** for Packaging Applications. Elsevier; Amsterdam, The Netherlands. 2020;97-115.
- Food Ethics Council. Sustainable intensification: Unravelling the rhetoric; 2012.
- 39. Friends of the Earth. Healthy planet eating: How lower meat diets can save lives and the planet; 2010.
- 40. Steffen W, Rockström J, Richardson K, et al. Trajectories of the Earth System in the Anthropocene. PNAS. 2018;115(33):8252-8259.

- Freibauer A, Mathijs E, Brunori G, Damianova Z, Faroult E, IGomis JG, Treyer S. Sustainable food consumption and production in a resource-constrained world, European Commission – Standing Committee on Agricultural Research (SCAR); 2011.
- Meybeck Redfern S, Paoletti F, Strassner C. International workshop "Assessing sustainable diets within the sustainability of food systems – Mediterranean diet, organic food: New challenges". FAO; 2014.
- Heller MC, Keoleian GA, Willett WC, Toward a life cycle-based, diet-level framework for food environmental impact and nutritional quality assessment: a critical review. Environsci Technol. 2013; 47:12632–47. DOI: 10.1021/es4025113.
- 44. United Nations Environment Programme (UNEP). Food systems and natural resources. A Report of the Working group on Food Systems of the International Resource Panel. Nairobi, Kenya; 2016.
- 45. Ingram J. A food systems approach to researching food security and its interactions with global environmental change. Food Security. 2011;3(4):417–431.
- Kabeyi Moses Jeremiah Barasa, Olanrewaju Oludolapo Akanni, Sustainable Energy Transition for Renewable and Low Carbon Grid Electricity Generation and Supply, Frontiers in Energy Research. 2022;9. DOI-10.3389/fenrg.2021.743114,

ISSN=2296-598X

- 47. Karg H, Drechsel P, Akoto-Danso E, Glaser R, Nyarko G, Buerkert A. Foodsheds and City Region Food Systems in Two West African Cities. Sustainability. 2016;8(12):1175.
- Klaus G Grunert, Sophie Hieke, Josephine Wills. Sustainability labels on food products: Consumer motivation, understanding and use, Food Policy. 2014; 44:177-189. ISSN 0306-9192,
- Mogensen L, Nguyen TLT, Madsen NT, Pontoppidan O, Preda T, Hermansen JE. Environmental impact of beef sourced from different production systems – focus on the slaughtering stage: input and output J. Clean. Prod. 2016;133:284-293.
- 50. Hamid El Bilali, Carolin Callenius, Carola Strassner, Lorenz Probst, Food and nutrition security and sustainability

transitions in food system, Food Energy Secur. 2019;8:e00154.

- 51. Christensen C. The right to food: how to guarantee. Alternatives. 1978;4:181–220. DOI: 10.1177/030437547800400202.
- 52. Rockström J, Steffen W, Noone K, Persson Å, Chapin FS III, Lambin E, et.al, Planetary boundaries: exploring the safe operating space for humanity, Ecol Soc. 2009;14:32.
- 53. Acharya T, Fanzo J, Gustafson D, Ingram J, Schneeman B, Allen L, et al. Assessing Sustainable nutrition security: The role of food systems. Washington, DC: ILSI Research Foundation; Center for Integrated Modeling of Sustainable Agriculture and Nutrition Security; 2014.
- 54. Latika Bhatia, Harit Jha, Tanushree Sarkar, and Prakash Kumar Sarangi. Food Waste Utilization for Reducing Carbon Footprints towards Sustainable and Cleaner Environment: A Review, Int J Environ Res Public Health. 2023 Feb; 20(3):2318, DOI:10.3390/jjerph2003231

PMCID: PMC9916134, PMID: 36767685.

- Lorts C, Tasevska N, Adams MA, Yedidia 55. MJ, Tulloch D, Hooker SP, Ohri-Ρ. Vachaspati Participation in the Supplemental Nutrition Assistance Program and Dietary Behaviors: Role of Community Food Environment. Journal of the Academy of Nutrition and Dietetics. 2019;119(6):934-943.e2.
- 56. Smith MD, Roheim CA, Crowder LB, Halpern BS, Turnipseed M, Anderson JL, et al. Sustainability and Global Seafood Science. 2010;327(5967):784-786
- 57. Macdiarmid JI. Seasonality and dietary requirements: Will eating seasonal food contribute to health and environmental sustainability? Proceedings of the Nutrition Society. 2014;73(3):368–375.
- Mancini M, Menozzi D, Donati M, Biasini B. Veneziani M, Arfini F. Producers' and consumers' Perception of the Sustainability of Short Food Supply Chains: The Case of Parmigiano Reggiano PDO. Sustainability. 2019;11(3):721.
- 59. Marchetti L, Cattivelli V, Cocozza C, Salbitano F, Marchetti M. Beyond sustainability in food systems: Perspectives from agroecology and social innovation. Sustainability. 2020;12:7524. DOI: 10.3390/su12187524.
- 60. Jeremy Carl, David Fedor, Tracking global carbon revenues: A survey of carbon taxes

versus cap-and-trade in the real world, Energy Policy. 2016;96:50-77. ISSN 0301-4215.

- 61. Meng F, Xu Y, Zhao G. Environmental regulations, green innovation and intelligent upgrading of manufacturing enterprises: evidence from China. Sci Rep. 2020;10:14485.
- 62. Melvani Kamal, Myers the Late Bronwyn, Stacey Natasha, Bristow Mila, Crase Beth, Moles Jerry. "Farmers' values for land, trees and biodiversity underlie agricultural sustainability," Land Use Policy, Elsevier. 2022;117.
- 63. Mohd Javaid, Abid Haleem, Ravi Pratap Singh, Rajiv Suman. Enhancing smart farming through the applications of Agriculture 4.0 technologies, International Journal of Intelligent Networks, 2022;3: 150-164. ISSN 2666-6030,
- 64. Monteiro CA, Moubarac JC, Cannon G, Ng SW, Popkin B. Ultra-processed products are becoming dominant in the global food system. Obes Rev. 2013;14 Suppl 2:21-8.
- 65. Mundler P, Laughrea S. The contributions of short food supply chains to territorial development: A study of three Quebec territories. Journal of Rural Studies. 2016; 45:218–229.
- O'Grady MJ, O'Hare GMP. Modelling the smart farm. Inf. Process. Agric. 2017;4: 179–187.
- 67. Han P, Lavoir AV, Rodriguez-Saona C, Desneux N. Bottom-up forces in agroecosystems and their potential impact on arthropod pest management, Annu Rev Entomol. 2022;67:239-259.
- 68. Palombi L, Sessa R. Climate-smart agriculture: Source Book; Food and Agriculture Organization: Rome, Italy; 2013.
- 69. Pollard G, Roetman P, Ward J, Chiera B, Mantzioris E. Beyond productivity: Considering the health, social value and happiness of home and community food gardens. Urban Sci. 2018;2:97.
- 70. Poore J, Nemecek T. Reducing food's environmental impacts through producers and consumers. Science. 2018;360(6392): 987-992.
- 71. Puigdueta I, Aguilera E, Cruz JL, Iglesias A, Sanz-Cobena A. Urban agriculture may change food consumption towards low carbon diets. Global Food Security. 2021; 28:100507.

- 72. Quy VK, Hau NV, Anh DV, Quy NM, Ban NT, Lanza S, Randazzo G, Muzirafuti A. IoT-Enabled Smart Agriculture: Architecture, Applications, and Challenges. Appl. Sci. 2022;12:3396.
- Hilborn R. Environmental cost of conservation victories, Proc Natl Acad Sci USA. 2013;110:9187.
- Raj Kumar G, Chandra Shekhar Y, Shweta V, Ritesh R. Smart agriculture—Urgent need of the day in developing countries. Sustain. Comput. Inform. Syst. 2021;30: 100512.
- 75. Dara SK. The new integrated pest management paradigm for the modern age, Journal of Integrated Pest Management. 2019;10(1):Article ID 12.
- Stein AJ, Santini F. The sustainability of "local" food: A review for policy-makers. Rev Agric Food Environ Stud. 2022;103: 77–89.
- 77. Universal Data Solutions (UDS), Analytical Thinking. Agile Research. Green Revolution: Unveiling the Phenomenon of the Plant-Based Food Market; 2023.
- Swartz W, Sala E, Tracey S, Watson R, Pauly D. The spatial expansion and ecological footprint of fisheries (1950 to present) PLoS One. 2010;5:e15143.31. Christensen C. The right to food: how to guarantee. Alternatives. 1978;4:181–220. DOI: 10.1177/030437547800400202.
- 79. Gustafson DI. Assessing sustainable nutrition security: the role of food Systems. Agric Dev Notes. 2016;7:1–2.

- Grunert KG, Hieke S, Wills J. Sustainability labels on food products: Consumer motivation, understanding and use. Food Policy. 2014;44:177–89. DOI: 10.1016/j.foodpol.2013.12.001.
- Rockström J, Steffen W, Noone K, Persson A, Chapin FS, Lambin EF et al. A safe operating space for humanity. Nature. 2009;461:472–5. DOI:10.1038/461472a.
- 82. Noack A-L, Pouw NRM. A blind spot in food and nutrition security: where culture and social change shape the local food plate. Agric Hum Values. 2015;32: 169–82.

DOI: 10.1007/s10460-014-9538-y.

- Boak CM, Adair LS, Bentley M, Monteiro C, Popkin BM. The dual burden household and the nutrition transition paradox, Int J Obes. 2005;29(1):129–136.
- 84. World Bank. From agriculture to nutrition: Pathways synergies and outcomes, World Bank, Washington DC.; 2007.
- 85. Steffen W, Richardson K, Rockström JR. et al. Planetary boundaries: Guiding human development on a changing planet. Science. 2015;347(6223).
- Preparation and Use of Food-based Dietary Guidelines, Report of a Joint FAO/WHO Consultation. WHO Technical, Report Series, No. 880. Geneva: World Health Organization; 1998.
- 87. Wirba AV. Corporate social responsibility (CSR): The role of government in promoting CSR. J Knowl Econ; 2023.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/114027