Working toward healthy and sustainable diets: the “Double Pyramid Model” developed by the Barilla Center for Food and Nutrition to raise awareness about the environmental and nutritional impact of foods

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INTRODUCTION: WHY DO WE NEED SUSTAINABLE DIETS?

It is well-known that our food choices have a significant impact on our health and on the environment. Agriculture is responsible for more than 30% of the global greenhouse gas (GHG) emission when both direct and indirect emissions from land use are considered (1). The livestock sector alone accounts for 18% of the anthropogenic GHG emissions and 80% of total land use (2, 3), as well as being one of the main drivers of deforestation, biodiversity loss, and land degradation (3, 4). In Europe, food consumption accounts for 20–30% of the total ecological impact of households (5).

Despite the extent of world food production, 805 million people were estimated to be chronically undernourished in the period spanning 2012–2014 (6), while 2.1 billion people were considered overweight or obese (7). As a result of the interaction of various factors, including urbanization and increasing prosperity, many countries are experiencing a “nutrition transition” that has led the populations to consume a diet characterized by higher intakes of animal proteins, processed foods, hydrogenated fats, and a lower intake of fiber (8, 9). These dietary changes are causing obesity rates to escalate and increasing the risk of chronic non-communicable diseases (NCD), which currently cause more deaths than all other causes of death combined (10). NCD deaths are projected to reach up to 52 million by 2030 (10) and to account for two-thirds of the global burden of disease if the current dietary trends continue (11, 12). The need to find cost-effective solutions for addressing these environmental and nutritional issues has led to a growing interest in identifying strategies aimed at influencing food consumption, with the scope of promoting healthy and environmentally friendly diets. In 2010, the Food and Agriculture Organization (FAO) together with Biodiversity International emphasized the importance of “sustainable diets,” thus acknowledging the close link between human health and that of our ecosystems (13). The FAO defined sustainable diets as:

\[ \ldots \] diets with low environmental impacts which contribute to food and nutrition security and to healthy life for present and future generations. Sustainable diets are protective and respectful of biodiversity and ecosystems, culturally acceptable, accessible, economically fair and affordable; nutritionally adequate, safe and healthy; while optimizing natural and human resources. \[ \ldots \] Sustainable diets can address the consumption of foods with lower water and carbon footprints, promote the use of food biodiversity, including traditional and local foods, with their many nutritionally rich species and varieties.

Keywords: sustainability, diet, Mediterranean, carbon footprint, ecological footprint
A specific branch of research has been developed over recent years, which focuses on the relationship between food choices, nutrition, and the environment. Generally, studies have found that the dietary patterns with the lowest environmental impacts are those centered on the consumption of a diverse range of plant foods, while the intake of meat, fish, and animal products is generally correlated with high emissions of greenhouse gases (2, 14–19). Despite the avid interest in sustainable diets within the academic world, greater public awareness is still required. Governments, health councils, and nutritional institutes have started to add sustainability concerns to the traditional food-based dietary guidelines, and to advise the general population on diets that are both good for health and good for the environment. In France, Germany, Sweden, Belgium, and UK, national agencies and NGOs have created the so-called "Sustainable Dietary Guidelines" in an attempt to reconcile nutritional advice with environmental concerns (20–25). Moreover, the Nordic Council of Ministers has provided an estimate of the nutritional changes required in order to achieve more sustainable dietary patterns (26), and the Health Council of the Netherlands has provided its government with recommendation based on available evidence regarding the health and environmental impacts of different foods (27). In Italy, the Barilla Center for Food and Nutrition (BCFN) has developed the "Double Pyramid Model," a pictorial representation of the extent to which different food groups contribute toward a healthy diet and their environmental impact (28). The purpose of the present study is to present the BCFN's "Double Pyramid Model" in order to raise people's awareness of the environmental impact of food consumption.

THE DOUBLE PYRAMID MODEL
GENERAL DESCRIPTION
The "Double Food and Environmental Pyramid" developed by the Barilla Center for Food and Nutrition is a visual representation that arranges foods according to their contribution to a healthy diet and their environmental impact (28). The Food Pyramid on the left is based on the principles of the Mediterranean diet, which has been explicitly cited by the FAO as an exemplary Sustainable Diet (13) and whose nutritional value has been recognized since the middle of the twentieth century (29, 30). The Mediterranean diet is rich in vegetables, fruits, nuts, unrefined grain cereals, with some fish and limited amounts of red meat and saturated fats (31). Many studies have consistently confirmed that high adherence to the Mediterranean diet can lead to tangible health benefits, including a reduction in the overall mortality rate (30) and a reduced incidence of cardiovascular diseases (31–34), metabolic conditions (35), and certain oncological pathologies (36). The Mediterranean diet has frequently been represented in pyramid form (37–48). The largest part of the pyramid, the base, shows how a well-balanced diet should be primarily based on the consumption of plant foods, while the apex of the pyramid, its smallest part, indicates the foods, which should be consumed more restrictively. After more than 50 years of research, UNESCO has recognized the Mediterranean diet as an intangible cultural heritage of humanity (41).

The environmental pyramid, on the other hand, reclassifies food in terms of the relative magnitude of its environmental impact; thus producing an upside-down pyramid with the most environmentally damaging foods represented at the top, and largely mirroring the order of foods in the adjacent Food Pyramid. The Double Pyramid clearly communicates the inverse relationship between nutritionally recommended foods and their environmental impact.

METHODS AND DATA SOURCES
Food and environmental pyramids
The Food Pyramid provides a summary of the various internationally produced guidelines regarding the Mediterranean diet (38, 39, 42). It arranges food according to the relative amount in which they should be consumed, while adhering to the principles of the Mediterranean diet: thus fruit, vegetables, and cereals are found in the bottom half of the pyramid, while red meat, sugars, and fats are at the top (28). The key message conveyed by the Food Pyramid is that our diet should be based mainly on foods of plant origin, as they are rich in vitamins, minerals, fiber, complex carbohydrates, water, and plant proteins, while consumption of the foods residing toward the top of the pyramid should be minimal, being high in saturated fats and simple sugars. The recommended daily intake for each food type was obtained from the "Guidelines for a Healthy Italian Diet" (42), a document published by the Italian Center for Research on Foods and Nutrition (CRANUT).

Life cycle assessment (LCA) methodology was used to generate an estimate of the environmental impact of each food type considered. LCA is an objective technique for assessing the energy consumption and environmental load of a process (which could be an activity or a service), taking into account the whole production chain (28). The results were communicated through three different environmental indicators (28):

- Carbon footprint, which quantifies the greenhouse gas emissions responsible for climate change in terms of amount of CO₂ equivalents;
- Water footprint (or virtual water content) – calculated as the total volume of freshwater consumed to produce the specific type of food;
- Ecological footprint – a composite indicator (employing conversion factors and specific equivalencies) that measures the anthropogenic impact by considering the different ways in which environmental resources are used. It is measured in terms of global hectares or square meters and is calculated as the sum of all cropland, grazing land, forest, and fishing grounds required to (i) produce the food and energy required for human activities; (ii) absorb all wastes emitted; and (iii) provide sufficient space for infrastructure.

Data were obtained from publically available databanks (43–45) and scientific research studies (46) and collated into a specific database. For the fifth edition of the BCFN Double Pyramid, 1,180 data were assembled using more than 250 sources. The values obtained for each of the three environmental indicators refer to 1 kg (or liter) of food. The results for each of the environmental indicators considered are presented in the form separate environmental pyramids (28). However, in order to provide a more effective communications tool, only the Ecological Footprint was used as the reference index when creating the Environmental Pyramid.
The Ecological Footprint was chosen because the unit of measure is easier to visualize and understand compared to those of the other indicators. Moreover, it considers several environmental impact factors simultaneously (46).

**BCFN daily menus**
The Double Pyramid provides consumers with a tool to decide what to eat on a daily basis, taking into account both health and sustainability concerns. In order to give a practical example of

![The double food and environment pyramid](source: Ref. [28])

![The environmental impact of different menus](source: Ref. [28])

**A**

The Double Pyramid for Adults, 5th Edition

**ENVIROMENTAL PYRAMID**

**FOOD PYRAMID**

**B**

Menu composition and estimated environmental impacts

| DAILY MENUS          | Breakfast | Mid-morning snack | Lunch  | Snack | Dinner | Nutrition Facts |
|----------------------|-----------|-------------------|--------|-------|--------|-----------------|
| **VEGAN MENU**       | Soy milk (200ml) | 1 portion of fruit (150gr) | Beans (200gr) and pasta (90gr) | Unsalted crackers (40gr) | Vegetable soup (300gr) with rice (30gr) | Kcal 2023 Carbohydrates 57% Proteins 14% Fats 29% |
|                      | 4 cookies (36 gr) |                   | soup |       | Whole wheat bread (75gr) | |
| **VEGETARIAN MENU**  | 1 portion of fruit (150gr) | 1 portion of fruit (150gr) | Low-fat yogurt (125gr) | Unsalted crackers (40gr) | Creamy vegetable soup (300gr) | Kcal 2030 Carbohydrates 56% Proteins 14% Fats 30% |
|                      | 4 ranks (8gr) |                   | 1 portion of fruit (150gr) |       | Green beans (160gr) and potatoes (400gr) with grated cheese (40gr) | |
| **OMNIVORE MENU**    | Half-skimmed milk (150ml) | 1 portion of fruit (150gr) | Cheese pizza (560gr) | Low fat yogurt (125gr) | Poached chicken (150gr) | Kcal 2140 Carbohydrates 60% Proteins 15% Fats 25% |
|                      | 4 cookies (36 gr) |                   | Oil (10gr) | 1 portion of fruit (150gr) | Grilled beef steak (150gr) | Whole wheat bread (23 gr) | |
|                      |            |                   | Mixed green salad (200 gr) |       | | |

**ESTIMATED ENVIRONMENTAL IMPACTS**

|                | Carbon Footprint (gCO2-eq) | Water Footprint (liters) | Ecological Footprint (global m2) | Carbon Footprint (gCO2-eq) | Water Footprint (liters) | Ecological Footprint (global m2) |
|----------------|-----------------------------|--------------------------|----------------------------------|-----------------------------|--------------------------|----------------------------------|
| **7 TIMES VEGAN MENU** | 1,683.05 | 1,889.09 | 13.79 | 11,781.38 | 9,723.61 | 96.52 |
| **7 TIMES VEGETARIAN MENU** | 2,436.18 | 1,533.26 | 14.81 | 17,053.26 | 10,732.81 | 103.69 |
| **5 TIMES VEGETARIAN MENU 2 TIMES OMNIVORE MENU** | 3,613.35 | 2,420.55 | 21.46 | 25,293.47 | 16,943.89 | 156.22 |
| **7 TIMES OMNIVORE MENU** | 6,556.29 | 4,638.80 | 38.08 | 45,893.99 | 32,471.57 | 266.53 |

Source: adapted from ref. [28]

**FIGURE 1** (A) The double food and environment pyramid [Source: Ref. [28]]. (B) The environmental impact of different menus [Source: Ref. [28]].
the concept expressed by the Double Pyramid, BCFN has assessed the environmental impact of a series of different dietary regimes. The aim of the comparison, the results of which were published in the latest BCFN publication on the Double Pyramid, was to communicate that even moderate changes in dietary habits can lead to significant benefits in terms of environmental impact.

The comparison included an omnivorous menu, a lacto-ovo-vegetarian menu, and a vegan menu. Each menu was well balanced from a nutritional viewpoint, providing a daily intake of 2,000 calories and similar macronutrient profiles. Each menu coincided with the daily servings of fruits and vegetables as recommended by the Italian CRANUT, including at least three servings of vegetables and two of fruit (42). The omnivorous menu included animal flesh, animal products, and food of plant origin. The lacto-ovo-vegetarian dietary pattern included plant food and animal products, while excluding animal flesh. Finally, the vegan menu reflected a solely plant-based diet, excluding all foods of animal origin (Figure 1B).

RESULTS AND DISCUSSION

THE DOUBLE PYRAMID MODEL

The combined pyramids do not provide specific recommendations for food choices that are both healthy and sustainable, but they provide a unified model of the connection between the twin goals of health and environmental protection. Indeed, the Double Pyramid shows that the foods offering the greatest benefits from a nutritional viewpoint (such as vegetables, grains, pulses, and fruit) are those with the lowest environmental impact, while the foods that should be consumed in moderation for health reasons, such as red and processed meats, are those with the highest impact (Figure 1A). While some of the data used to compile the pyramids are still the subject of debate within the scientific community and while the sustainability of fishing remains a concern (28), the pyramids generally coincide with the majority of health and ecological data present in the scientific literature. The Environmental Pyramid demonstrates that vegetables (and plant foods overall) have an environmental impact that is lower than products of animal origin. Similarly, the water footprint of 1kg of bovine meat (18,870 l) is 61 times higher than the water footprint of the same amount of vegetables (310 l), and 11 times higher than the water footprint of pasta (1,770 l). Similarly, the carbon footprint of fruit (475 g CO₂eq) and vegetables (820 g CO₂eq) are 55 and 32 times lower, respectively, than the carbon footprint of red meat (26,170 g CO₂eq) (28).

It is important to specify that although the Double Pyramid refers to the Mediterranean diet, this does not necessarily mean that it is the only well-balanced dietary regime. Over the decades, many governments have developed a variety of graphic tools with the scope of informing and educating people about how to follow a well-balanced diet in order to be healthy. Such guidelines have been developed according to the typical dietary regimes of the population, focusing on traditionally consumed and locally accessible foods. However, despite minor differences due to specific cultural aspects or the availability of certain food types, all of these diets agree on the fact that a well-balanced dietary regime should be mainly composed of fruit, vegetables, cereals (especially whole grain), and legumes, while the consumption of red meat, fats, and sugars should be limited (20, 38, 47, 48). Due to the versatility of the Double Pyramid Model, it can be easily adapted to different cultures and modified accordingly.

ENVIRONMENTAL IMPACT OF THE DIFFERENT MENUS

With regard to the environmental impact of the different menus examined, both the vegetarian and the vegan dietary patterns performed better than the omnivorous one. On average, the vegetarian menu has an environmental impact that is 2.8 times lower than the omnivore menu, while the impact of the vegan menu is 3.3 times lower. The carbon footprint of the vegan menu is equal to 1,683.05 g CO₂eq per person per day, compared to the 2436.18 g CO₂eq for the vegetarian menu and 6,556.2 g CO₂eq for the omnivorous menu. The water footprint of the vegetarian menu was 1,533.26 l of water per person per day, which was almost 2.5 times less than the omnivorous menu (4,638.80), but higher than the vegan menu (1,389.09). As regards the ecological footprint, the omnivore menu has an environmental impact that is 2.57 times higher than the vegetarian one: 38.08 (global) m² vs. 14.81 m² per person per day, respectively, a difference of up to 23 m² per day or 162 m² per week – a large quota in the daily impact of an individual. The difference is even higher when considering the vegan menu (2.8 times; 24.3 m² per day higher) (Figure 1B).

These data allow us to estimate the potential reduction that could be achieved in an individual’s environmental footprint by changing eating habits. By analyzing the average amount of food consumed by a male adult in a week, we identified four different menus according to how often the menu is based on the consumption of animal protein (flesh and animal products). As illustrated in Figure 1B, the vegan diet has by far the lowest environmental impact. The results of this analysis are in line with the message conveyed by the Double Pyramid, as the dietary patterns richer in vegetables and plant foods are those with the lowest environmental impact. While the acceptance of a solely plant-based diet may be difficult for some (18, 48), our infographic tool clearly denotes the benefits of incorporating a semi-vegetarian, vegetarian, or vegan diet into our eating routines and offers an added incentive for those trying to improve their health in terms of a reduced strain upon environmental resources. Our analysis demonstrates that it would be possible to achieve modest environmental results without having to completely cut animal flesh and products out of the diet. By limiting meat consumption to just twice a week – an amount that is in line with the recommendations established by CRA-NUT (42) – it would be possible to “save” up to 16.6 global square meters, 2,218 l of water, and 2,942 g of carbon dioxide per person per day (Figure 1B) (28).

CONCLUSION

Current food consumption patterns in industrialized countries are having a detrimental impact on both human health and the environment. In this context, it is essential to raise public awareness concerning the environmental and nutritional impacts of our food choices. The most interesting result emerging from the Double Pyramid Model is the strong correlation between the environmental impact of food and their nutritional characteristics. Specifically, it has been demonstrated that the foods whose consumption should be moderated for health reasons are also those...
that have a greater impact in terms of soil use, water consumption, and CO₂ emission. In other words, to achieve a sustainable, healthy diet is essential to eat more plant-based foods and reduce our consumption of meat, animal products, and other foods, like salted snacks and sweets, which offer little in terms of nutritional value.

Here, in order to estimate the extent to which an individual’s food choices can influence their environmental impact, three dietary regimes were analyzed. All the menus were balanced from the nutritional perspective, but they differed in relation to the amount of animal products included. The solely plant-based diet shows the best results in terms of environmental impact, outperforming both the vegetarian and the omnivorous diets. Even adopting a semi-vegetarian diet (that is, maintaining an omnivore diet only twice a week) offers individuals with the possibility of adopting a semi-vegetarian diet (that is, maintaining an omnivore amount of animal products included. The solely plant-based diet is essential to eat more plant-based foods and reduce our consumption of meat, animal products, and other foods, like salted snacks and sweets, which offer little in terms of nutritional value.

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