Processing Unprocessed Foods: Just how bad is unprocessed food for you?

Definitions:
- **Unprocessed food**: edible parts of plants or animals, fungi, algae, that are unaltered.
- **Processed food**: products made by adding salt, oil, sugar, or other preservation methods such as canning and bottling.
- **Ultra-processed food**: Formulations of ingredients made by industrial processes, and the inclusion of ingredients that offer no or rare culinary use (i.e. corn syrup) and are usually packed in synthetic materials.

(Ultra-processed foods, diet quality, and health using the NOVA classification system, 2019)

Health Implications

National Health and Nutrition Examination Survey found that ultra-processed foods comprised about 60% of total calories in the U.S. diet (The Nutrition Source, 2021).

An increased consumption of ultra-processed foods has been studied and showed the following:

- Increased obesity rates in children and adults
- Increased cardiovascular and metabolic disease
- Significant direct associations in cancer with the exemption of prostate and colorectal cancers
- Increased depression
- Increased gastrointestinal disorders
- Increased frailty including: muscle weakness, low physical activity, and slow walking speed
- Increased morality due to the aforementioned

(Ultra-processed foods, diet quality, and health using the NOVA classification system, 2019)

Socio-Economic Impact

Food consumption is also influenced by social, cultural, and religious traditions.

- Brazilian Dietary Guidelines warns that as there is an increased use of UPFs, culinary traditions and traditional foods are beginning to get lost.
- Tourists can have an inclination to buy UPFs instead of locally sourced foods which can hurt local economies.
- Because UPFs tend to be ready-to-consume, meal sharing has become more unnecessary thus isolating individuals from one another.
- The cheapness of UPFs make them more appealing to lower income individuals.

(Ultra-Processed Foods and Food System Sustainability: What Are the Links?, 2020)

Processed and Politics

Because of government subsidies in developed countries such as the United States, it allows them to sell UPFs from anywhere between 40-60% below cost of some developing countries. This creates a massive economic gain for the country internationally, and nationally. Therefore, they will not stop to create better, non-health threatening solutions to create food.

(HOW Government Policies and Regulations Can Affect Dietary Choices, Ralston)

Environmental

Ultra-processed foods impacts on the environment, biodiversity, and animal wellbeing have been studied.

- Because UPFs involve more steps to create such as packaging and longer transportation routes, their existence increases greenhouse emissions.
- According to the FAO contributes more than one-third of all diet-related environmental effects.
- UPFs restrict plant and animal biodiversity.
- Because UPFs require a high quantity for a low cost, this calls for intensive livestock which often leads to animal suffering and/or abuse.
- UPFs use more plastic and can leach into the food and ground.
- Creating UPFs require a great deal of energy with dairy processing being considered the most energy intense to produce.

(Ultra-Processed Foods and Food System Sustainability: What Are the Links?, 2020)

Conclusion

Even though ultra-processed foods taste delicious (who doesn’t love an Oreo here and there), the fact remains that they take a toll on our health and environment. There are other solutions rather than eating UPFs like buying from local markets or making meals from scratch. Yet, eating clean can be more expensive and time consuming so not all have the luxury to do so. Nonetheless, eating locally or minimizing UPFs still carries massive benefits.
Bibliography


