Factors Influencing Consumers’ Decision to Purchase Food in Environmentally Friendly Packaging: What Do We Know and Where Do We Go from Here?

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Abstract: While many food producers invest in adopting sustainable and/or environmentally friendly packaging for regular foods, such as milk or juice, it remains unclear why consumers choose to buy regular food in such packaging, especially when it is more expensive and other alternatives are available. The purpose of this paper is to present a systematic literature review of all studies on the predictors of consumer food purchasing in environmentally friendly packaging published in the period 1994–2019. The guiding research question of this study is: Which factors influence the consumers’ decision to purchase food in environmentally friendly packaging? To review the extant research on the factors influencing consumers’ decision to purchase food in environmentally friendly packaging, we employed a systematic literature review methodology. The review revealed that, although the extent research is growing, it is very limited in terms of the theories utilized to explain consumer purchasing behavior and in the range of the tested predictors of consumers’ purchasing of foods in environmentally friendly packaging. Among the existing explanations are demographics, consumer attitudes, knowledge about the environmental effects of packaging, visual designs, functionality, cross-cultural differences, and affordability. The paper is concluded with a discussion of the implications of this systematic literature review for future research and practice. Among the leading recommendations are: (a) to go beyond Ajzen’s theoretical explanations of consumer purchasing behaviors; (b) to examine a broader set of predictors; (c) to draw on more interconnected complex models that include both internal and external factors; (d) to conduct cross-cultural comparative studies; (e) to address the gap between attitudes and behaviors; and (f) to consider the role of organizations and government in the transition to more sustainable consumer purchasing behavior, rather than only searching for individual predictors of behaviors.

Keywords: packaging; food; environmentally friendly; consumers behavior; sustainability; literature review

1. Introduction

With a growing number of food producers adopting environmentally friendly packaging for regular food, such as milk or juice, a question remains regarding why consumers choose to buy regular foods in such packaging, preferring it to more affordable, traditional packaging alternatives. In the past two and half decades, much research has emerged to address this topic. Studies show that, among the
important factors predicting consumer purchases of food in environmentally friendly packaging are, for example, their positive attitude [1], concern for the environment [2], and functionality [3].

Despite a growing number of studies, an integrative perspective on the topic is still missing. This is especially problematic because the research evidence shows that for almost two decades, researchers have been utilizing one theory—i.e., Ajzen’s Theory of Planned Behavior [4]—to explain consumer purchasing behaviors. Today, many more theories exist that offer more comprehensive and holistic explanations [5–7]. However, not many of these theories are used to explain consumer preferences for foods in environmentally friendly packaging. Moreover, a clear overview of what has been done in this area of research is missing at present.

With this study, we aim to contribute to the filling of this research gap. We conduct a systematic literature review covering the period 1994–2019, to answer the following question: Which factors influence consumers’ decisions to purchase food in environmentally friendly packaging? Answering this question is important if researchers want to contribute to the knowledge of consumers’ pro-environmental behaviors. It is also important if we, as scholars, want to enable food producers to serve their consumers better and with more sustainable implications for our planet.

2. Theoretical Background

To assess the limitations of the extant research on the predictors of consumer purchases of food in environmentally friendly packaging, we first need to establish which factors and explanations such research needs to entail. Consequently, we begin this review with an overview of the theories that explain consumers’ pro-environmental purchasing behavior. Considering that the research on environmentally friendly packaging is at its nascent stage, we review general theories explaining consumer motivations for pro-environmental behavior.

The research shows that the extant models of individual pro-environmental behavior can be organized in at least five theoretical perspectives, as follows: An attitudinal perspective, a responsible perspective, an altruistic perspective, a sociological perspective, and finally, a pro-environmental consciousness perspective. Below is a brief description of each perspective.

2.1. An Attitudinal Perspective

The first models explaining consumers’ pro-environmental behaviors were developed in the 1970s. They were based on the simple assumption that if you raise the individual’s environmental knowledge, it would raise the individual’s awareness, which would consequently lead to environmentally friendly behavior [8]. However, the reality proved to be very different and increased knowledge was not found to lead to any significant increase in pro-environmental behaviors [5]. The research findings suggested a need for more complex models and theories to explain people’s pro-environmental behaviors [9]. Specifically, they called for the following aspects to be considered:

(a) Knowing does not mean doing: The research showed that direct experiences have a stronger influence on people’s behaviors than indirect experiences, such as knowledge [10];
(b) Social norms drive behavior: Social norms, including family, cultural traditions, and customs, shape people’s attitudes and consequent behaviors [11];
(c) Attitudes change over time: Various factors, such as new information, emergent knowledge, and emergent scientific findings, predict the shifting nature of attitudes [12];
(d) Specific attitudes, rather than general attitudes, matter: The research found that while general attitudes might be positive, when focusing on specific attitudes, the latter might not be in accordance with general attitudes [13].

To accommodate the following conditions, both scholars and practitioners turned to Ajzen and Fishbein’s Theory of Planned Behavior [4]. The theory suggests that people are essentially rational, in that they “make systematic use of information available to them” and are not “controlled by unconscious motives or overpowering desires”, nor is their behavior “capricious or thoughtless” [4] (p. 5). Attitudes
do not determine behavior directly, rather they influence behavioral intentions, which in turn, shape our actions. Intentions are not only influenced by attitudes, but also by social (‘normative’) pressures. Thus, “the ultimate determinants of any behavior are the behavioral beliefs concerning its consequences and normative beliefs concerning the prescriptions of others” [4] (p. 239). This model prevailed in the pro-environmental behavior research for many years, and many contemporary models still continue to use Ajzen and Fishbein’s Theory of Planned Behavior as a basis [14].

2.2. A Responsible Perspective

In 1986, Hines, Hungerford, and Tomera proposed a Model of Responsible Environmental Behavior [15]. While basing their theoretical assumptions on Ajzen and Fishbein’s theory of planned behavior [15–17], they also included in their new model their findings from a meta-analysis of 128 pro-environmental behavior research studies. The new model included the following variables that were found to associate with responsible pro-environmental behavior:

(a) Knowledge of issues: The consumer needs to be familiar with the environmental problem and its causes;
(b) Knowledge of action strategies: The consumer needs to know how he/she needs to act to lower his or her impact on the environmental problem;
(c) Locus of control: The consumer needs to believe in his/her ability to bring about change through his or her own behavior;
(d) Attitudes: The consumer needs to have a strong pro-environmental attitude to engage in pro-environmental behavior;
(e) Verbal commitment: The consumer needs to willingly communicate his/her intentions to behave pro-environmentally;
(f) Individual sense of responsibility: The consumer needs to possess a high sense of personal responsibility.

While the model developed by Hines et al. [15] was a significant improvement to the previous models explaining consumers’ pro-environmental choices, it was still found to be insufficiently comprehensive. Many more factors were suggested to influence pro-environmental behavior, among which are ‘situational factors’, which include economic constraints, social pressures, and opportunities to choose different actions [15].

2.3. An Altruistic Perspective

In the 1990s, scholars focused on altruistic explanations for human pro-environmental behaviors. The following two assumptions were central in the emerging theories [5]:

(a) People with a strong self-orientation are less likely to act ecologically;
(b) People who have satisfied their personal needs are more likely to act ecologically because they have the resources (time, money, energy) to care about social and pro-environmental goals.

However, the study of Stern et al. [18] showed that individuals with an egoistic orientation were more likely to engage in pro-environmental behavior as long as the action serves the person’s needs and wants (e.g., taking the train instead of the car to have time to relax and read). At the same time, with regards to assumption two, scholars found that people from poorer nations do not necessarily act less ecologically [19].

2.4. A Sociological Perspective

Blake [20] proposed that the models explaining peoples’ pro-environmental choices and behaviors need to move beyond psychological explanations and focus on social and institutional enablers and barriers. Specifically, he highlighted the influence of three barriers to action, i.e., individuality,
responsibility, and practicality. Individual barriers are the barriers lying within the person and relate to attitudes and temperament. These barriers are especially relevant when people do not have a strong environmental orientation. Responsibility concerns ‘locus of control’. People who do not act pro-environmentally feel that they cannot influence the situation. Blake [20] notes that a lack of trust in the local and national government often stops people from acting pro-environmentally. Finally, practicality refers to the social and institutional constraints that prevent people from acting pro-environmentally regardless of their attitudes or intentions. Blake [20] lists such constraints as lack of time, lack of money, and lack of information.

While this model was found to be a great improvement to the limited models previously developed, it still omitted some important factors, such as family and cultural norms [5].

2.5. A Pro-Environmental Consciousness Perspective

Recently, Kollmuss and Agyeman [5] noted that most theoretical models omit the influence of the desire for comfort and convenience, personality traits, and character. Therefore, they proposed a “pro-environmental consciousness” model. While including all other factors, such as external factors (i.e., infrastructure, political, economic, social, and cultural factors) and various barriers (lack of environmental consciousness, lack of incentives, insufficient feedback about behavior, etc.), they also proposed including internal factors, such as environmental consciousness, functionality and ease of use.

In summary, the above-described models suggest that at least three sets of factors explain the individual’s motivations to act pro-environmentally: (a) Demographic factors, (b) external factors (e.g., institutional, economic, social, and cultural factors), and (c) internal factors (e.g., motivation, environmental knowledge, awareness, values, attitudes, emotion, locus of control, responsibilities, and purchasing priorities, for example, functionality) [5]. We now review how these factors have been accommodated by the research on environmentally friendly packaging.

3. Methodology

To explore how the contemporary research on environmentally friendly packaging accommodated key theoretical developments in this area of research and to answer the question of which factors influence the consumers’ decision to purchase food in environmentally friendly packaging, we conducted a literature review. We followed the literature review methodology described by Transfield et al. [21]. This approach seeks to remove the subjectivity of data collection by using predefined selection criteria. The review process consisted of the following three steps: Data collection, data analysis, and reporting of the results. Each step is described below.

3.1. Data Collection

To begin our search, we first decided on the search terms. Considering the different terms used to describe environmentally friendly packaging, we used several terms to search for published work. Specifically, we searched for “environmentally friendly packaging”, “sustainable packaging”, “biopackaging”, and “green packaging”. Given the novelty of the research area, we searched for studies through both (a) a rigorous database of established journal publications titled the ISI Web of Knowledge’s Social Sciences Citation Index (SSCI) database, and (b) Google Scholar. The use of Google Scholar was important to assure that all relevant studies are included. The ISI Web of Knowledge mainly includes highly ranked journals. However, many of the studies published on the topic of environmentally friendly packaging are not included in this category.

3.2. Data Analysis

We limited our search to a period of 25 years (1994–2019). The starting date of the review is associated with the publication of the first study by Van Dam and Van Trijp (1994) in this area [22]. The initial search process yielded 246 studies. For this selection of studies, we manually checked
their content to assess their suitability and identified a number of studies that did not fit our content interests. Among the excluded studies were those that focused on food rather than on the packaging, or were concerned with the packaging and its material. As a result of the manual check, 215 studies were excluded from the analysis. As a result, our final sample included 31 studies. An overview of the studies is presented in Table 1.

Table 1. An overview of the reviewed studies and their findings.

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<tr>
<th>References</th>
<th>Research Focus</th>
<th>Sample</th>
<th>Theory Used</th>
<th>Key Findings</th>
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<tr>
<td>Van Dam and van Trijp (1994) [22]</td>
<td>Examines consumers’ understanding, preference and effects on decision making with regards to purchasing beverages in environmentally friendly packaging.</td>
<td>77 Dutch consumers</td>
<td>A consumer dilemma between societal needs and personal benefits (Meffert, 1993) [34]</td>
<td>Product packaging is a salient aspect in consumers’ product perception. However, when buying products, consumers also consider convenience. The importance they ascribe to environmental aspects is product specific, and not general.</td>
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<td>Van Dam (1996) [35]</td>
<td>Examines the perceived environmental friendliness of various types of packaging for different types of products.</td>
<td>Study 1: 67 Dutch consumers Study 2: 77 Dutch consumers Study 3: 14 Dutch consumers</td>
<td>Consumer beliefs concerning the environmental friendliness of packaging materials, including simplified heuristics (Hoyer 1984) [36] and widespread beliefs (Bethlehem 1990). [37]</td>
<td>Consumers judge environmental friendliness mainly from the material and returnability. Their perception of the environmental friendliness of the packaging material is based on post consumption waste, whereas the environmental effects of production are ignored.</td>
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<td>Bech-Larsen (1996) [24]</td>
<td>Analyzes consumers’ attitudes to the functional and environmental consequences of food packaging</td>
<td>351 Danish consumers</td>
<td>Means–End Theory (Gutman, 1982) [38]; Theory of Planned Behavior (Ajzen, 1988) [39]; Theory of Buying Behavior (Howard and Sheth, 1988) [40]</td>
<td>Sustainable packaging is preferred by consumers who take personal interest in the packaging’s environmental consequences. However, this preference—unlike the preference for functional packaging—seldom influences the consumers’ actual purchasing decisions. The purchase of food products is most often characterized by habit. A majority of Danish consumers have developed personal norms about choosing environment-friendly packaging and the personal norm is a significant predictor of their (self-reported) propensity to choose environment-friendly packaging in the supermarket (whereas perceived costs have a minor influence on the choice).</td>
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<td>Thøgersen (1999) [25]</td>
<td>Investigates whether the claim that environmental attitudes are based on moral reasoning is valid with regard to consumer buying attitudes.</td>
<td>1002 Danish consumers</td>
<td>Schwartz (1970, 1977) theory of moral decision making [31]</td>
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<td>Peters-Texeira and Badrie (2005)</td>
<td>Investigates the consumers’ perception of food packaging and its impact on food choices.</td>
<td>82 consumers from Trinidad, West Indies</td>
<td>n.a., explorative</td>
<td>The packaging feature that influenced most of the respondents’ choice of products was the information on the label (41.5%), quality and type of packaging (24.4%), brand name/popularity (22.0%) and visual impact (12.2%). 85.4% admitted that the attractiveness of packaging is important. 36.6% admitted that they do not read the label because of its complexity. The influence of gender was not significant. The environmental packaging was a strongly preferred product attribute when consumers choose among functional drink products (the average relative importance being 34%), whereas the relative importance for price was 35%, 17% for resealability, and 15% for brand. Demographic characteristics did not play any role. Eco-friendly purchase and disposal decisions for beverages are related to the environmental awareness of consumers and their eco-friendly attitude. Furthermore, consumers are willing to trade off almost all product attributes in favor of environmentally friendly packaging of beverages, except for taste and price. Own eco-friendly disposal actions were not found to relate to purchasing preferences.</td>
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<td>Rokka and Uusitalo (2008)</td>
<td>Examines the extent to which consumers value environmentally friendly labeled packaging in their product choices compared with other product characteristics.</td>
<td>330 Finnish consumers</td>
<td>n.a., explorative</td>
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<td>Van Birgelen, Semeijn, and Keicher (2009)</td>
<td>Analyzes consumer-related factors related to distinct but connected package-related behaviors regarding beverage consumption, i.e., purchase and post consumption disposal.</td>
<td>176 German consumers</td>
<td>“Meta needs” by Maslow (1967) [32]; The self-perception theory (Bem, 1967) [42]; Theory of Planned Behavior (Ajzen, 1991) [39]</td>
<td>Eco-friendly purchase and disposal decisions for beverages are related to the environmental awareness of consumers and their eco-friendly attitude. Furthermore, consumers are willing to trade off almost all product attributes in favor of environmentally friendly packaging of beverages, except for taste and price. Own eco-friendly disposal actions were not found to relate to purchasing preferences.</td>
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<td>Duizer, Robertson, and Han (2009)</td>
<td>Explores aging consumers’ attitudes toward currently available food packaging in New Zealand. Examines the profile of consumers who expressed an intention to pay more for environmentally friendly wine packaging.</td>
<td>99 New Zealand consumers—focus group</td>
<td>n.a., explorative</td>
<td>Price, safety, size of packaging, and ability to recycle were of the most importance to aging consumers.</td>
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<td>Barber (2010)</td>
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<td>313 US consumers</td>
<td>Demographic characteristic; Consumers’ values; Environmental attitude; Product importance</td>
<td>Importance of being environmentally friendly, considering environmental issues when making a purchase, and collectivism were all very good predictors of the consumer’s intention to pay more for green wine packaging.</td>
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<td>Nordin and Selke (2010) [44]</td>
<td>Explores consumer perceptions regarding the sustainable packaging concept, their perceptions of the impact on the environment and discusses the factors that drive the consumers’ preferences and purchase decisions.</td>
<td>A review study</td>
<td>n.a.</td>
<td>There is inconsistency between consumers’ attitudes and behavior, due to the consumers’ overwhelming lack of knowledge about the sustainability concept. Consumers also believe that manufacturers are responsible for providing sustainable packaging without passing along any additional cost.</td>
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<td>Venter, Van der Merwe, De Beer, Kempen, and Bosman (2011) [45]</td>
<td>Explores consumer perceptions of food packaging and how these perceptions were formed through the perceptual process.</td>
<td>25 South African consumers</td>
<td>n.a., explorative</td>
<td>Participants mainly based their perception of food packaging on its functional (being purposive, recyclable, and informative) and physical attributes (being attractive, of high quality, and hygienic). Visual attributes are important to gain consumers’ attention. Participants’ negative associations with packaging mostly entailed difficulty in handling the product, poor product quality, and environmental problems.</td>
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<td>Vilnai-Yavetz and Koren (2013) [46]</td>
<td>Examines the effects of packaging on buying intentions.</td>
<td>100 randomly sampled adults from the USA, who entered the supermarket and showed interest in frozen or chilled ready meals</td>
<td>Instrumentality, Aesthetics, and Symbolism (IAS model (Rafaeli and Vilnai-Yavetz, 2004) [47]</td>
<td>The purchase intention was significantly influenced by general environmental concern, but not by rational evaluations of benefits. Rational evaluations had differing effects on positive and negative emotions. Both positive and negative emotions had significant direct effects on purchase intention.</td>
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<td>Scott and Vigar-Ellis (2014) [49]</td>
<td>Examines consumers’ understanding (knowledge) and perceptions of environmentally friendly packaging, as well as the extent to which they exhibited green behavior with regard to environmentally friendly packaging activities, such as reusing and recycling.</td>
<td>323 South African consumers</td>
<td>n.a., explorative</td>
<td>The consumers in this study were found to exhibit limited knowledge of what environmentally friendly packaging is, how to differentiate it from normal packaging, and its benefits.</td>
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<td>Fernqvist, Olsson, and Spendrup (2015) [50]</td>
<td>Explores consumer views on different aspects of packaging, exemplified by a common product in the fruit and vegetable category.</td>
<td>Three focus groups with six consumers in each group</td>
<td>n.a., explorative</td>
<td>Plastic as a material was viewed negatively, and the positive novel features of the material, such as protecting the product, and preventing greening of potatoes and allowing them to breathe, were not acknowledged by the respondents. A positive attitude toward green purchasing and environmental awareness was found to be important in predicting the consumer’s intention to purchase a product contained/wrapped in sustainable packaging. Low price was an important predictor. Recycling had no relationship with the purchasing behavior. Only 8% of the consumers explicitly mentioned that the package had to protect the food. It was primarily convenience, not environmental concerns, that motivated their spontaneous choices. The following factors matter: Easy to open 26%; Graphical appearance 20%; and Recyclable 18%. 86% claimed they were willing to pay extra for environmentally sustainable packaging of food products, i.e., they were willing to pay 0.94 SEK or 6% more for a product that cost 15 SEK. In the organic food consumer group, who were willing to pay statistically significantly more, the mean value was 1.25 SEK or 8% more. The Swedish consumers surveyed are aware of their shortcomings in judging the environmental status of food packaging, indicating a need for guidance.</td>
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<td>Martinho, Pires, Portela, and Fonseca (2015) [14]</td>
<td>Examines the factors that influence consumers’ product purchasing behavior and their recycling behavior with respect to sustainable packaging.</td>
<td>215 Portuguese consumers</td>
<td>Meta-needs theory of Maslow (1968) [32]; Theory of Planned Behavior (Ajzen, 1988) [39]; A gender perspective (Banerjee and McKeage, 1994) [51]</td>
<td>A positive attitude toward green purchasing and environmental awareness was found to be important in predicting the consumer’s intention to purchase a product contained/wrapped in sustainable packaging. Low price was an important predictor. Recycling had no relationship with the purchasing behavior. Only 8% of the consumers explicitly mentioned that the package had to protect the food. It was primarily convenience, not environmental concerns, that motivated their spontaneous choices. The following factors matter: Easy to open 26%; Graphical appearance 20%; and Recyclable 18%. 86% claimed they were willing to pay extra for environmentally sustainable packaging of food products, i.e., they were willing to pay 0.94 SEK or 6% more for a product that cost 15 SEK. In the organic food consumer group, who were willing to pay statistically significantly more, the mean value was 1.25 SEK or 8% more. The Swedish consumers surveyed are aware of their shortcomings in judging the environmental status of food packaging, indicating a need for guidance.</td>
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<td>Lindh, Olsson, and Williams (2016) [5]</td>
<td>Explores Swedish consumer perceptions and knowledge of the environmental aspects of food packaging.</td>
<td>155 Swedish consumers</td>
<td>n.a., an explorative study</td>
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<td>Magnier and Cré (2015) [23]</td>
<td>Examines the influence of eco-designed packaging on consumers’ responses.</td>
<td>Eight French consumers (interviewed)</td>
<td>n.a., explorative</td>
<td>The complexity of packaging ecological cues perception is outlined by expressing the differences in the nature of these cues. Ecological cues fall into the following three categories: Structural cues, graphical/iconic cues, and informational cues. Low (high) environmental concern consumers were (not) sensitive to incongruence in visual appearance and verbal sustainability claims and showed negative (positive) responses. The brand ethicality mediated the relationship between the interaction of the visual appearance, the verbal sustainability claim, and environmental concern and purchase intention.</td>
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<td>Magnier and Schoormans (2015) [29]</td>
<td>Examines under what conditions consumers perceive and trust different ecological package design elements and how these elements influence purchasing intention.</td>
<td>Study 1: 185 French individuals Study 2: 119 Dutch consumers</td>
<td>Different discrete design elements (e.g., color, shape, size, images, pictures, logos, claims); High environmental concern (HEC); Lord et al. (1979) [52]</td>
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<td>Jerzyk (2016) [53]</td>
<td>Explores: What content do consumers expect for ecological messages on packaging? Which attributes of sustainable packaging have a positive impact on consumer behavior? In what ways are consumers’ purchasing intentions based on sustainable packaging?</td>
<td>161 Polish and French students</td>
<td>Marketing promotion Kotler and Keller (1997) [54]</td>
<td>The study showed that sustainable packaging is not an important factor in choosing which product to buy. However, when appropriately communicated, consumers are willing to buy food in sustainable packaging. The communication needs to be credible and trustworthy.</td>
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<td>Prakash and Pathak (2017) [2]</td>
<td>Examines the influence of eco-designed packaging on consumers’ responses.</td>
<td>204 young Indian consumers</td>
<td>Theory of Reasoned Action (TRA) [55]</td>
<td>The purchasing intention toward eco-friendly packaging is significantly influenced by personal norms, attitude, environmental concern, and willingness to pay. Personal norms emerged as the strongest among the other important predictors of the purchase intention of eco-friendly packaged products. With respect to willingness to pay more, the study found that young consumers are ready to pay more if they can obtain eco-friendly products. Attitude was also found to have a significant positive relationship with the purchase intentions toward the eco-friendly packaged products.</td>
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<td>Magnier and Schoormans (2017) [29]</td>
<td>Examined how style elements (i.e., the material and color) influence the perceptions of the packaging’s environment-friendliness when an environmental claim is either absent from or displayed on the package.</td>
<td>207 participants from a Dutch consumer panel</td>
<td>The packaging style elements (i.e., material and color) and the environmental claim perspectives</td>
<td>The style elements and environmental claim influenced both the evaluations of the packaging’s eco-friendliness and the social responsibility of the brand. It was specifically demonstrated that the package made of a fiber-based material was perceived as more environment-friendly than the plastic packages. The findings suggest that consumers strongly rely on material/structural cues to form judgments regarding packaging sustainability. Changes in actual environmental impacts (by altering the packaging materials) affect not only sustainability perceptions but also several other benefits, such as perceived taste and quality. At the same time, the consumers’ sustainability assessments are also highly influenced by mere graphical packaging cues that have no obvious actual sustainability consequences. The results have shown there are two motivational factors—saving by recycling and protecting the environment—which can influence the decision to buy ecological packaging. The high costs of eco-packaging and the lack of information on the benefits of their use are considered as reasons for not purchasing them. Consumers at the lowest level of education and income groups are more concerned with the product’s purpose than the packaging, and they are more price-oriented than concerned with packaging. It has been determined that consumers with higher education and income levels pay more attention to packaging and have more environmental sensitivities.</td>
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<td>Tüzemen and Kuru (2018) [57]</td>
<td>Measures the effects of the packages that are presented as a result of the green packaging applications in food products and to the consumers, taking into consideration the environmental, health, quality, reusability, and recycling benefits of consumers.</td>
<td>371 consumers in Giresun province</td>
<td>n.a.</td>
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<td>Singh and Pandey (2018) [58]</td>
<td>Examines the impact of green packaging on consumer behavior, measured through willingness to pay, since it acts as a proxy for actual behavior.</td>
<td>343 consumers from Northern India</td>
<td>“Theory of consumption values” Sheth et al. (1991), [59]; “Customer value creation framework” Smith and Colgate (2007). [60]</td>
<td>The study empirically confirmed the effect of six factors grounded from “theory of consumption values” and “customer value creation framework” that offered uniqueness to green packaging and influenced the buyers’ willingness to pay a price premium. The study showed that consumers focus predominantly on the end-of-life attributes of packaging, although the cultures differ in how they weigh the relative value of recyclability, reusability, and biodegradability. They also concern themselves less with renewable origins, and almost not at all with activities relating to production, transport, and retail use. Differences in answers across cultures were observed.</td>
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<td>Herbes, Beuthner and Ramme (2018) [61]</td>
<td>Examines how the interplay of environmentally friendly packaging attributes influence an overall evaluation of environmental friendliness among consumers from different cultures.</td>
<td>948 consumers from Germany, 610 from the U.S. and 443 from France</td>
<td>n.a.</td>
<td></td>
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<tr>
<td>Trivedi, Patel, and Acharya (2018) [62]</td>
<td>Offers a parsimonious framework that measures the major antecedents of environmental attitude divided into inward and outward orientation.</td>
<td>308 usable questionnaires were obtained from Indian consumers</td>
<td>‘Inward environmental attitude’ and ‘Outward environmental attitude’ by Leonidou et al. (2010) [63]</td>
<td>The results show that inward environmental attitude and attitude toward green packaging play a pivotal role in shaping the green purchase intention. Surprisingly, outward environmental attitude was found to be nonsignificant. Four principal factors affecting consumers’ willingness to pay are uncovered, i.e., environment, green packaging quality, commodity, and packaging price. According to the estimation results, even though the majority of consumers have insufficient knowledge regarding green packaging, they have a fairly strong willingness to pay for it. Additionally, we observed that, compared with the price and appearance of green packaging, consumers prefer to attach greater importance to the practicality of green packaging, such as convenience, reusability, and protective capability.</td>
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<tr>
<td>Hao, Liu, Chen, Sha, Ji, and Fan (2019) [28]</td>
<td>Examining consumers’ cognition and willingness to pay for green packaging.</td>
<td>781 consumers from China</td>
<td>Evidence-based hypotheses</td>
<td></td>
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Table 1. Cont.

<table>
<thead>
<tr>
<th>References</th>
<th>Research Focus</th>
<th>Sample</th>
<th>Theory Used</th>
<th>Key Findings</th>
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<tbody>
<tr>
<td>Boesen, Bey, and Niero (2019)</td>
<td>Investigates whether well-educated young consumers living in Denmark understand the environmental sustainability of five different types of packaging for liquid food (milk, beer, soft drink, olive oil, and skinned tomatoes).</td>
<td>197 Danish consumers</td>
<td>Consumer research; Life Cycle Assessment</td>
<td>Consumers assess the environmental sustainability of the tested types of packaging, primarily based on the material type and on what they can personally do at the disposal stage. Consumers have limited knowledge of sustainability-related eco-labels.</td>
</tr>
<tr>
<td>Dilkes-Hoffman, Pratt, Laycock, Ashworth, and Lant (2019) [1]</td>
<td>Examines public beliefs and attitudes toward plastics in Australia and provides insight on a global level.</td>
<td>2518 respondents from Australia</td>
<td>n.a., focus on the study of attitudes toward plastic</td>
<td>Eighty percent of respondents indicated a desire to reduce plastic use, and the majority of respondents believe that study and glass are more environmentally friendly packaging materials than plastics. However, many respondents do not translate their aspiration to reduce plastic use into action. They place the bulk of the responsibility for reducing the use of disposable plastic on industry and the government.</td>
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4. Findings

4.1. Diversity of Samples

Our literature review showed that the studies on consumer motivations to buy food in environmentally friendly packaging have been conducted on a diversity of samples across various countries. With regards to the samples, approximately half of the studies are conducted on less than 200 consumers. There is even a study with only eight consumers [23]. Among the larger studies (n > 300) that examined consumer attitudes and purchasing intentions are the study of Bech-Larsen [24], with 351 Danish consumers, the study of Thøgersen [25], with a sample of 1002 Danish consumers, the study of Rokka and Uusitalo [26], with 330 Finish consumers, the study of Barber [7], with 313 US consumers, and the study of Koenig-Lewis, Palmer, Dermody, and Urbye [27], with a sample of 312 Norwegian consumers. The largest samples are those from China (n = 781) [28] and Australia (n = 2518) [1]. Moreover, we identified that four studies were conducted among Dutch consumers, and other studies were done in Denmark, Finland, France, India, Germany, New Zealand, Norway, Portugal, South Africa, Sweden, the USA, and the West Indies. We found no comparative or cross-cultural investigations. Only one study drew on different samples in its multi-study research design. For example, the study of Magnier and Schoormans [29] reported on the results from a sample of 185 French consumers in Study 1 and on a sample of 119 Dutch consumers in Study 2.

4.2. Theoretical Lenses

Despite the wide diversity of theoretical perspectives available and presented in the theoretical part of this chapter to investigate consumers’ motivations to purchase food and products in environmentally friendly packaging [5], most reviewed studies drew on Ajzen’s [4] Theory of Planned Behavior. One of the earlier studies that used this theory was published in 1996 by Bech-Larsen [24]. The recent studies of Parakash and Pathak [2] and Steenis et al. [30] used the Theory of Planned Behavior in their studies.
as well. Additionally, one study drew on the theory of moral decision making by Schwartz [31] (i.e., Thøgersen [25]). Two studies drew on Maslow’s [32] theory of “meta needs”, namely Van Birgelen et al. [33]; Martinho et al. [14]. The remaining studies were either explorative or used general theoretical arguments to build their hypotheses. Table 1 provides an overview of all the theories used in the studies.

4.3. Antecedents of the Consumers’ Purchasing of Foods in Environmentally Friendly Packaging

4.3.1. Demographics

There are only a few studies that have explicitly addressed the demographic characteristics of consumers who buy food in environmentally friendly packaging. Among them is one study that examined the perceptions of younger consumers [2] and another study that examined the perceptions of aging consumers [43]. With respect to younger consumers, Prakash and Pathak [2] found that young Indian consumers possess environmental consciousness and are concerned with environmental protection. For these young individuals, personal norms emerged as the strongest predictor of their intention of purchasing environmentally friendly packaged products, showing that young Indian consumers care about environmental protection. In turn, aging consumers noted that price, safety, size of packaging, and the ability to recycle are the most important characteristics of packaging [43].

With regards to gender, there are mixed findings. Some of the earlier studies suggested that gender is an important factor that predicts consumers’ choice of foods in environmentally friendly packaging. This is because women, with their higher emotionality, are more concerned with the environment. However, we also found a study that shows that gender plays no role in the consumer perception of packaging [41].

With regards to education, Tüzemen and Kuru [57] found that the lowest level of education was associated with more focus on the product rather than packaging. It was found that consumers with higher education and income levels ascribe more meaning to packaging and have more environmental sensitivities, while the least educated group of consumers is most concerned with the price of the overall product.

Finally, the study of Rokka and Uusitalo [26], on a sample of 330 Finnish consumers, showed that there was no significant demographic difference among consumers who preferred products in environmentally friendly packaging and those who did not pay any attention to this. The authors proposed that it may be that consumer background variables are no longer relevant. In turn, they proposed that other consumer attributes, such as interests, preferences, and tastes, can better explain consumer choices.

4.3.2. Internal Factors

**Positive attitudes toward environmentally friendly packaging.** Following Ajzen’s Theory of Planned Behavior [39], several studies have shown that consumer attitude plays an important role in predicting consumers’ intention to purchase food in environmentally friendly packaging. For example, the study of Prakash and Pathak [2] showed that an individual’s pro-environmental attitude has a significant positive influence on the consumer’s intention to purchase environmentally friendly packaged products. The authors showed that Indian youth have strong concerns and are ready to protect the environment through their pro-environmental purchasing behavior. This is in line with the findings of Hartmann and Apaolaza-Ibanez [65] and Mostafa [66] who found that consumers’ environmental concern predicts their eco-friendly behavior. This finding is also in line with the study of Yadav and Pathak [67], who found that Indian youth have strong environmental concerns and prefer to buy green products.

The recent study of Dilkes-Hoffman et al. [1] focused entirely on public attitudes toward plastics. In a sample of 2518 Australian consumers, scholars found that the public views plastic as a serious environmental problem. Eighty percent of the consumers indicated their interest in decreasing their use of plastic. The majority of the respondents indicated that they view cartons and glass as more
environmentally friendly solutions than plastic. At the same time, the study showed that there is a big gap between consumer aspirations and their actual behavior towards reducing the use of plastic packaging. Many Australian consumers place the responsibility for reducing the use of plastic on industry and the government [1].

Lack of knowledge about the negative environmental effects of packaging. The literature review revealed that one of the largest challenges that hinders consumer purchasing of food in environmentally friendly packaging is their limited knowledge about the environmental effects of packaging. For example, in a sample of 155 Swedish consumers, Lindh, Olsson, and Williams [3] found that only eight percent of consumers were aware of the negative effects of packaging on the environment. Furthermore, this study showed that a majority of the Swedish consumers surveyed were aware of their shortcomings in judging the environmental status of food packaging, indicating the need for guidance. They also reported that their purchase is usually guided by the convenience, where ‘easy open’, ‘resealable’, ‘ease of transport’, ‘disposal’, and ‘storage in the home’ were mentioned as primary drivers of purchases. Furthermore, a sample of 82 consumers from Trinidad, West Indies, Peters-Texeira and Badrie [41] showed that 36.6% consumers admitted that they do not read the label because of its complexity. Furthermore, 323 South African consumers were found to exhibit limited knowledge of what environmentally friendly packaging is, how to differentiate it from normal packaging, and its benefits [49]. Lindh, Olsson, and Williams [3] found that consumers have a difficult time judging the environmental impacts of packaging. Fifty-six percent stated that they ‘don’t know’ if organic food packaging is environmentally friendly.

Perception of the visual design of packaging. The literature review has shown that there has been persistent interest among scholars in the effects of the visual design of packaging on consumer perceptions of packaging’s sustainability. A number of scholars have provided a breadth of evidence on the importance of packaging design on consumers’ perceptions of environmentally friendly packaging and their intention to buy food in such packaging. For example, a sample of 82 consumers from Trinidad, West Indies, Peters-Texeira and Badrie [3] found that 85.4% of consumers admitted that the attractiveness of the packaging drives their purchasing decision. Furthermore, 323 South African consumers were found to exhibit limited knowledge of what environmentally friendly packaging is, how to differentiate it from normal packaging, and its benefits [49]. Lindh, Olsson, and Williams [3] found that consumers have a difficult time judging the environmental impacts of packaging. Fifty-six percent stated that they ‘don’t know’ if organic food packaging is environmentally friendly.

Perception of the packaging’s convenience of usage. There is persistent evidence that the consumers’ choice of products is defined by convenience factors. Although our sample of the reviewed studies included twenty-five years of research, it was interesting to observe that one of the earlier studies signaled that the consumer purchasing behavior was guided by convenience [22], and one of the latest studies offered a very similar finding [3]. Specifically, Lindh, Olsson, and Williams [3], on a sample of Swedish consumers, showed that ‘easy open’, ‘resealable’, ‘ease of transport’, ‘disposal’, and ‘storage in the home’ were mentioned as the primary drivers of purchases. Less than 10% of consumers mentioned the environmental aspects of packaging as being important to them when they make a purchasing decision. For example, ‘easy to open’ was mentioned by more than 25% of the respondents. In turn, the possibility to ‘reseal’ a package was considered by 27% of the consumers. Moreover, ‘packaging size’ was mentioned by 24%, of which a clear majority regarded size in the sense of convenience, i.e., ‘It has to fit in the refrigerator’, or in other storage space at home. This is especially interesting, given that the latest studies signaled that consumers are increasingly becoming more aware of the
environmental implications of plastic packaging. However, convenience plays a more important role in consumer purchasing decisions. This finding has important implications for packaging manufacturers and suggests that environmentally friendly packaging needs to be both convenient and environmentally friendly.

4.3.3. External Factors

Cultural differences in consumer purchasing behaviors. Our review showed that only three studies involved multicultural groups of consumers. The study of Magnier and Schoormans [29] included two studies, one that was conducted on a sample of 185 French individuals and a second study that involved 119 Dutch consumers. However, the findings were not discussed in light of the cultural differences between these two groups of consumers.

In turn, the study of Jerzyk [53] was conducted on a sample of 161 Polish and French students. While the author did not differentiate between the two groups of consumers, she acknowledged that “the studies conducted in Poland and France also indicate that the level of economic development and market maturity may significantly affect customers’ needs in terms of sustainable packaging communication” [53] (p. 635). The author concluded that “further research ought to be conducted on larger samples and combined with extensive qualitative studies, which could help to better understand and interpret respondents’ answers” [53] (p. 635).

Finally, the study of Herbes et al. [61] is the only study that aimed to compare consumers’ attitudes toward biobased packaging. The study included three samples, i.e., consumers from Germany (n = 948), the U.S. (n = 610), and France (n = 443). The comparative analysis demonstrated that German consumers favor reusability of packaging, and French and American consumers favor recyclability.

Higher price of foods (in general) in environmentally friendly packaging. Considering that environmentally friendly packaging entails a higher price for the final products, there has been a significant line of research aiming to investigate the extent to which higher price can serve as a barrier to purchasing. However, mixed findings were attained in this regard. On the one hand, the research shows that a slightly increased price has no effect on consumer purchasing behaviors, even in developing countries. On the other hand, another body of research shows that the higher price of products in environmentally friendly packaging affects consumer purchasing behavior, especially if these consumers have a lower education level and low-income jobs. Specifically, Lindh, Olsson, and Williams [3] found that 86% of Swedish respondents were willing to pay an extra 0.94 SEK, or 6%, more for food products that cost 15 SEK with environmentally friendly packaging. Those in the organic food consumer group were willing to pay statistically significantly more, i.e., the mean value was 1.25 SEK, or 8%, more. In the Netherlands, Van Birgelen, Semeijn, and Keicher [33] found that approximately 44% of the sample would be willing to pay a premium of €0.10 ($0.13) for environmentally friendly packaging, 6% would be willing to pay an additional €0.20 ($0.26), and 17% of the respondents indicated a willingness to pay an additional amount of €0.50 ($0.64). Furthermore, Prakash and Pathak [2] found that in a less developed economy, such as India, young consumers are ready to pay more if they can obtain eco-friendly products. The authors also found that young Indian consumers prefer to buy products from companies behaving in an environmentally responsible manner. In a related study, Martinho et al. [14] found that 70% of consumers are willing to pay a premium of between 5% and 1% for products in environmentally friendly packaging.

In turn, the study of Martinho et al. [14] of consumers from Portugal showed that price is an important predictor of consumers’ purchasing of products contained/wrapped in sustainable packaging. Thirty percent of consumers were not willing to pay more for products in environmentally friendly packaging, and seventy percent of consumers were willing to pay only 1–5% more. Furthermore, a global consumers survey by McKinsey in Brazil, Canada, China, France, Germany, India, the UK, and the USA, which linked consumer inconsistencies in their attitudes and behaviors with willingness to pay, revealed that 53% of consumers were concerned about environmental issues, but were unwilling to take actions in purchasing decisions, while a further 13% were willing to pay...
more but currently did not do so [69]. Consumers believe that manufacturers are responsible for providing sustainable packaging without passing along any additional costs [44].

To reconcile the issue of the higher price for products in environmentally friendly packaging, two recent studies have offered possible approaches. For example, a sample of 343 consumers from Northern India, Singh and Pandey [58] showed that six distinct but highly interrelated values can influence the buyers’ willingness to pay a price premium for green packaging. These are the epistemic value of green packaging, functional value, economic value, symbolic value, altruistic values, and biospheric value. In turn, Hao, Liu, Chen, Sha, Ji, and Fan [28] found that four factors can affect the consumers’ willingness to pay, i.e., environment, green packaging quality, commodity, and packaging price.

5. Discussion

The purpose of this literature review was to bring together all the research published in the past 25 years that could help to answer the following question: Which factors influence the consumers’ decision to purchase food in environmentally friendly packaging? To answer this question, we first reviewed the available theories that can help to explain which factors influence consumers’ choice of foods with environmentally friendly packaging. We also reviewed the extant empirical research on the topic, synthesizing the findings of 31 studies. Based on the extant empirical research, we discovered that, thus far, most studies have addressed only a limited set of factors that predict consumer’s purchasing of food in environmentally friendly packaging. We present these factors in Table 2.

Table 2. Extant explanations and future research opportunities for the study of predictors of consumers’ decision to purchase food in environmentally friendly packaging.

<table>
<thead>
<tr>
<th>Extant Explanations</th>
<th>Suggestions for Future Research</th>
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<tr>
<td><strong>Demographics</strong></td>
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<td>- Gender</td>
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<td>- Education</td>
<td>- Family composition</td>
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<td><strong>Internal factors</strong></td>
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<td>- Positive attitude toward environmentally friendly packaging;</td>
<td>- Values;</td>
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<td>- Lack of knowledge about the negative environmental effects of packaging;</td>
<td>- Personal needs;</td>
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<td>- Perception of the visual design of packaging;</td>
<td>- Motivation;</td>
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<td>- Perception of the packaging’s convenience of usage;</td>
<td>- Environmental knowledge;</td>
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<td>- Awareness;</td>
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<td>- Responsibilities;</td>
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<td>- Purchasing priorities;</td>
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<td>- Behaviours.</td>
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<td><strong>External factors</strong></td>
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<tr>
<td>- Cultural differences in consumer purchasing behaviors (societal behaviors);</td>
<td>- Institutional;</td>
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<tr>
<td>- Higher price of foods (in general) in environmentally friendly packaging.</td>
<td>- Economic;</td>
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<td></td>
<td>- Social;</td>
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<td></td>
<td>- Other cultural explanations;</td>
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<td>- Stakeholder responsibilities.</td>
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While the existing findings provide important empirical evidence, we also observe that, in light of emerging theories about consumers’ pro-environmental behaviors, the spectrum of possible antecedents of consumer purchasing behaviors is as yet very limited in the sustainable packaging domain of research. In contrast, as we demonstrate in the Theoretical Background section of this paper, there is a large diversity of theories and frameworks in the general pro-environmental behavior literature that can aid sustainable packaging research. Consequently, below we propose that future research can draw on the following six research opportunities:

(a) Going beyond Ajzen’s [39] theoretical explanations of consumer purchasing intentions;
(b) Examining a broader set of predictors;
(c) Drawing on more interconnected complex models that include both internal and external factors;
(d) Conducting cross-cultural comparative studies;
(e) Addressing the gap between attitudes and behaviors;
(f) Considering the role of organizations and government in the transition to more sustainable consumer purchasing behavior, rather than only searching for individual predictors of behaviors.

Below, we briefly discuss each of these points and offer suggestions for future research.

Our first suggestion is to go beyond Ajzen’s [39] theoretical explanations of consumer purchasing behaviors. Through conducting the literature review, we noticed that a majority of the empirical studies draw on and/or refer to Ajzen’s Theory of Planned Behavior [39]. The theory suggests that three factors predict an individual’s intention toward a particular behavior, namely, attitude toward the behavior, subjective norms, and perceived control. Together, these factors are suggested to influence the intention to perform the behavior, which leads to the actual performance of the behavior. However, while many studies refer to Ajzen’s theory, the studies themselves actually go beyond the theory’s explanations. For example, Steenis et al. [30] drew on Ajzen’s theory, while actually studying the material/structural cues that form judgments about packaging sustainability. Orzan et al. [56] also used Ajzen’s theory but studied two motivational factors that influence the decision to buy ecological packaging, i.e., saving by recycling and protecting the environment. We encourage future research to take note of many other theories that are available to explain consumers’ purchasing of foods in environmentally friendly packaging.

Consequently, we also suggest focusing on the examination of a broader range of predictors of consumers’ purchasing of foods in environmentally friendly packaging. While many earlier studies have focused on the examination of attitudes and related factors, recent studies have begun to move beyond this limited focus. For example, the study of Singh and Pandey [58] focused on the examination of six distinct but highly interrelated values that influence buyers’ willingness to pay a price premium for green packaging. They include the epistemic value of green packaging, functional value, economic value, symbolic value, altruistic values, and biospheric value. Ottman and Herbert [70] suggested that the following four needs guide consumers’ green purchasing behaviors: The need for information, the need for control, the need to make a difference, and the need to remain current. If a product satisfies these needs, then the consumer will be more eager to buy it. These are just a few examples of theoretical perspectives that could guide future research on the reasons consumers choose to buy foods in environmentally friendly packaging. Based on the theories we reviewed in this paper, we offer an overview of new research ideas in Table 2. However, future research is needed to develop more explanations.

This leads to our next point, which is, according to the findings of the review, that the research needs to utilize more holistic explanations for consumer purchasing behaviors. The aforementioned study by Singh and Pandey [58] has shown that distinct but highly interrelated values influence buyers’ willingness to pay a price premium for green packaging. Another opportunity can be provided by Kollmuss and Agyeman [5] and their “pro-environmental consciousness” model. It includes the following three sets of factors explaining individual motivations to act pro-environmentally: (a) Demographic factors, (b) external factors (e.g., institutional, economic, social, and cultural factors),
and (c) internal factors (e.g., motivation, environmental knowledge, awareness, values, attitudes, emotion, locus of control, responsibilities, and purchasing priorities, for example, functionality). This framework offers many more explanations than the theory of Ajzen [39]. Specifically, as our review shows, factors such as knowledge and awareness are important predictors of consumer purchasing behaviors. We also see great value in comparative studies, in which cultural differences in purchasing behaviors can be observed.

Indeed, cultural aspects of consumers’ purchasing perceptions and behaviors were only addressed in three studies. Two studies included multinational samples; however, the authors did not perform any comparative analyses [29,53]. In turn, the study of Herbes et al. [61], which included consumers from Germany, the U.S. and France, revealed that there was a difference in consumer attitudes. Specifically, they found that German consumers favor reusable packaging, and French and American consumers favor recyclability. However, if we critically look at the samples, they do not include consumers from less economically developed countries or institutionally significantly different cultures. However, the research shows that cultures determine the consumers’ value system and guide their purchasing behaviors [71]. Cultural differences also explain the consumer’s view of whether pro-environmental behavior is their responsibility or that of the government [1]. Therefore, we suggest that research on consumers’ choice of foods in environmentally friendly packaging would significantly benefit from cross-cultural comparative studies.

One of the critical points that we suggest needs much more research in the future is the gap between attitudes and behaviors. Our literature review showed that, while consumers are aware of the negative effects of plastic for the world and the environment, they do not necessarily connect this with their purchasing behavior. Indeed, the research shows that, when thinking about environmentally friendly purchasing, consumers mainly think about its functionality or price. For example, in a study by Young [72], 40–45% of consumers indicated that their purchasing preference is mostly driven by the package functionality and protection of products, and sustainable features were a secondary factor. Although consumers recognize their responsibility for pro-environmental purchasing, they perceive their obligation to be secondary to the responsibility of manufacturers. Furthermore, a global consumer survey by McKinsey in Brazil, Canada, China, France, Germany, India, the UK, and the USA, which linked consumer inconsistencies in their attitudes and behaviors with their willingness to pay, revealed that 53% of consumers were concerned about environmental issues but were unwilling to take actions in purchasing decisions, while a further 13% were willing to pay more but currently did not do so [26]. Therefore, more research is needed with a focus on behavioral changes in consumer purchasing behavior, especially with regards to purchasing foods in environmentally friendly packaging.

Finally, serious consideration needs to be given as to whether users should take the leading role in the adoption of the pro-environmental packaging. Much of the reviewed research signaled that consumers are willing to make pro-environmental purchases, but they do not observe the reason for the higher cost, or why the choice of whether to buy or not to buy foods in environmentally packaging should be theirs. Many consumers think that organizations and the government should play a much more significant role in this. For example, in their study, Dilkes-Hoffman et al. [1] asked respondents from Australia to ‘indicate the level of responsibility of each of the following parties (Government, Industry and Individuals) for reducing the use of disposable plastic’. The results of the study show that 64% of consumers perceive companies/industry to be responsible for the reduction of the plastic use. Others expect the government to take care of the plastic reduction and only 7% of the respondents believed that reduction in plastic use was their responsibility. This is in line with the initiatives that are being implemented by some businesses. One example is supermarkets’ initiative to decrease the use of free plastic bags. However, more research is needed to explore further opportunities in which all parties, i.e., government, industry, and individuals, can collaborate in decreasing plastic use in packaging.
6. Conclusions

The purpose of this paper was to present a systematic literature review of all studies on the predictors of consumer food purchasing in environmentally friendly packaging published in the period 1994–2019. We sought to answer the question: Which factors influence the consumers’ decision to purchase food in environmentally friendly packaging? The review revealed that, although the extant research is growing, it is very limited in terms of the theories utilized to explain consumer purchasing behaviour and in the range of the tested predictors of the consumers’ purchasing of foods in environmentally friendly packaging. Among the existing explanations are demographics, consumer attitudes, knowledge about the environmental effects of packaging, visual designs, functionality, cross-cultural differences, and affordability. The future research on consumers’ decision to purchase food in environmentally friendly packaging will benefit from (a) employing diverse theoretical explanations of consumer purchasing behaviors; (b) examining a broader set of predictors; (c) drawing on more interconnected complex models that include both internal and external factors; (d) conducting cross-cultural comparative analysis; (e) addressing the gap between attitudes and behaviors; and (f) considering the role of organizations and government in the transition to more sustainable consumer purchasing behavior, rather than only searching for individual predictors of consumers’ purchasing behaviors.

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