Article

Consumer Preference Segments for Plant-Based Foods: The Role of Product Category

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Abstract: A survey of willingness to consume (WTC) 5 types of plant-based (PB) food was conducted in USA, Australia, Singapore and India (n = 2494). In addition to WTC, emotional, conceptual and situational use characterizations were obtained. Results showed a number of distinct clusters of consumers with different patterns of WTC for PB foods within different food categories. A large group of consumers did not discriminate among PB foods across the various food categories. Six smaller, but distinct clusters of consumers had specific patterns of WTC across the examined food categories. In general, PB Milk and, to a much lesser extent, PB Cheese had highest WTC ratings. PB Fish had the lowest WTC, and two PB meat products had intermediate WTC. Emotional, conceptual and situational use characterizations exerted significant lifts/penalties on WTC. No penalty or lifts were imparted on WTC by the situational use of ‘moving my diet in a sustainable direction’, whereas uses related to ‘when I want something I like’ and ‘when I want something healthy’ generally imparted WTC lifts across clusters and food categories. The importance of this research for the study of PB foods is its demonstration that consumers are not monolithic in their willingness to consume these foods and that WTC is often a function of the food category of the PB food.

Keywords: plant-based foods; consumer research; preference segments; product category; milk; cheese; fish; meat

1. Introduction

Over the past decades, it has become increasingly clear that the consumption of animal products has had unsustainable effects on the environment through high demand on land, water, feed, housing and the production of greenhouse gases [1–10]. In addition, excess consumption of animal products is known to have harmful effects on human health, including cancer, cardiovascular disease and obesity [11–15]. In response to these known detrimental effects of animal protein consumption on the environment and human health, global food policy has shifted to place greater emphasis on more sustainable farming practices and protein sources [1,16,17]. Leading this trend has been the emphasis on plant-based protein consumption [18–20]. This trend has resulted in a dramatic increase in the number of plant-based foods, beverages, product extenders and/or meat alternatives now available globally. It is estimated that the plant-based food market will further grow from approximately $US 30 billion in 2020 to $US 160 billion by 2030 [21]. In addition to plant-based proteins, a variety of other alternative proteins are now being investigated for their potential to replace animal protein in foods, e.g., algae, insects, and cultured meat [22–28].
1.1. Factors Influencing Acceptance of Plant-Based and Other Alternative Proteins

With the rapid growth in the alternative protein food market, research into the factors that drive consumer choice, purchase, acceptance and consumption of foods containing these proteins has grown correspondingly. Among the many factors that influence consumer acceptance and choice behavior toward these products are their sensory properties, e.g., taste, odor, texture, appearance [29–38], their familiarity [23,25,26,39–44], price/brand [37,45–47] and how appropriate the alternative protein is within the meal or its context of use [37,48–51].

Other important factors relate more specifically to the individual. These include the health concerns of individuals and the perceived benefits attributed to the alternative protein [52–60], the consumers’ attitudes [36,44,55,61,62], their values and cultural norms [3,63–68] and their neophobic tendencies [25,28,32,38,40,44,69–73].

Due to the important impact of individual factors in alternative protein acceptance, several studies have searched for distinct segments of consumers with different preferences for alternative proteins. Thus, de Boer et al. [29] examined consumer involvement with food and its influence on the acceptance of alternative proteins. These researchers identified ‘trendsetters’ who sought more authentic proteins, like lentils and seaweeds, but eschewed hybrid products like meat extended with plant proteins [29]. Van der Zanden et al. [74] examined preference segments among elderly consumers and found that the type of carrier (food type) for the protein was an important differentiator among different clusters of consumers, as was the meal type (meal component vs. snack). Health-orientation was another important variable differentiating a majority of consumer segments in a study of seaweed protein consumption by Palmieri and Forleo [75], as well as in a study by Possidonio et al. [76] who identified 3 segments of alternative protein consumers; (1) hedonically motivated meat eaters uninterested in meat substitutes, (2) health-oriented meat eaters open to some meat substitutes, and (3) ethically conscious meat avoiders positive toward protein alternatives to meat. Finally, in a study by Aschemann-Witzel and Peschel [34], individuals who previously purchased or consumed vegetarian products had more differentiated associations to different protein types, suggesting that different segments of consumers may respond differentially to plant proteins depending on the category of food.

Despite the environmental and health reasons that support consumption of alternative protein foods, research has shown that consumer acceptance and choice behavior toward these products is lower than for their animal counterparts [77–80]. Despite the need to identify alternative proteins with the greatest potential for acceptance by consumers, most research has examined consumer attitudes and acceptance within the context of a single protein source, e.g., plants, pulses, algae, seaweed, insects, etc., and relatively fewer have studied multiple alternative proteins [80]. Among studies comparing multiple proteins, results have generally shown that plant-based proteins are more acceptable to consumers than other protein sources, e.g., seaweed and cultured meat, and that insect protein is the least preferred [47,53,76,81–84]. Nevertheless, a recent review of the literature on alternative proteins found that the vast majority of published research studies focused on insect protein and far fewer examined plant proteins [80].

1.2. Role of Food Product and Food Category

Although several studies have examined different alternative proteins or protein mixes within the same product, e.g., hamburger, milk alternatives, lasagna [47,48,82,85,86], relatively few have examined differences in acceptance/willingness to consume as a function of product type, in spite of the fact that in their review of the area, Hartmann and Siegrist [77] found that acceptance of alternative proteins varies by product and that “it is of little value to ask consumers about abstract concepts (e.g., are you willing to eat insects?).” Still fewer studies have compared consumer reactions to alternative proteins based on differences in the target food group or category (e.g., milk, cheese, meat, fish, etc.). This, too, in spite of
the fact that the food category to which a product belongs has been shown to have a strong influence on consumer responses to alternative proteins.

In one series of studies, Elzerman et al. [49,50,87] showed that alternative proteins differ in acceptance depending upon the food (or food category) in which they are incorporated. For example, consumers were found to have a greater willingness to accept meat substitutes when served with spaghetti than as part of a soup. Similarly, Michel et al. [37] observed significant interactions between protein type (meat vs. non-meat) and product groups in the cognitive associations to different test products (e.g., nuggets, sausages). In still another study on alternative plant proteins, Aschemann-Witzel and Peschel [34] found differences in consumer perceptions of these products depending on food category. In their study, consumers were shown ingredient lists that accompanied sketches of two different products identified as being in the food categories of “protein drink” or “sorbets.” The ingredient list for each product category was varied to include either the term ‘protein’, ‘vegetable protein’, ‘soy protein’, ‘pea protein’ or ‘potato protein’. Results showed that the product category evoked specific associations for the protein(s), e.g., ‘nutrition’ for protein drinks and ‘functional’ for sorbets, and that more positive associations accrued to the protein drinks and more negative associations to the sorbets. Further, the nature of the protein evoked different associations depending on the food category in which it appeared. Functional roles, e.g., serving as a cohesive ingredient, were evoked for the potato and pea proteins, but only within the sorbet category.

The food category to which a specific food belongs is an important factor influencing consumer behavior toward it, because it serves a variety of purposes and needs for the consumer [34]. Primary among these is that food categories establish the context within which the product is conceptualized by the consumer. For example, ‘salmon’, as a product, is conceptually a member of the food category ‘fish’ and, thereby, accrues a variety of cognitive, emotional and situational use associations and expectations that are shared by all types of fish, e.g., specific sensory (odor, texture) expectations, expectations related to preparation, cooking, etc. Similarly, for insect proteins, although, ants, beetles, and mealworms all have different sensory attributes, consumers react to these products in a similar way, simply because they are all members of the ‘insect food’ category, which evokes both generalized neophobic and disgust responses in many individuals [88–93]. Even in routine CLT tests on familiar products, it has been shown that over 75% of consumers, when asked after the test whether they rated their liking of that food within the context of ‘this kind of food’ or ‘all foods’, reported that their ratings were made within the context of ‘this kind of food’ [48].

To our knowledge, it has not previously been shown across a range of possible food categories that consumers hold distinct PB food category preferences or that (for example) a high WTC for one PB food category is an unreliable predictor of WTC (and preferences) for other PB food categories. However, if true, this finding would have implications for the promotion of PB diets, since it could imply that promotional campaigns, if category generic, may resonate with fewer people than a more category-targeted campaign. Thus, one goal of the present research is to explore the degree to which WTC for PB foods is dependent on the food category to which the PB food belongs.

1.3. Objectives and Overview of the Empirical Approach

Building on the above research threads, the specific objectives of the present research were: (1) to examine consumers’ willingness to consume plant-based protein within a number of distinct food categories, (2) to determine if there are different segments of consumers who have different patterns of their willingness to consume plant-based proteins, and to (3) assess differences in the identified segments of consumers in terms of their emotional, cognitive or situational use characterizations of the different plant-based categories of food and the impact of these variables on their judgments of willingness to consume these products. The latter objective is aimed at filling the literature gap identified by Onwezen et al. [94] in which it was noted that, with minor exceptions [37,82,94] few studies have
examined either the role of emotions or other affective variables on acceptance of alternative proteins or the physical or social environment in which consuming such proteins is most appropriate or contextually acceptable.

2. Materials and Methods

2.1. Participants

Consumer insights for a global challenge like sustainable food production are more comprehensive when research is conducted in multiple countries. For this reason, participants in the present research came from the United States of America (US, \( n = 629 \)), the Commonwealth of Australia (AU, \( n = 623 \)), the Republic of Singapore (SG, \( n = 627 \)), and the Republic of India (IN, \( n = 615 \)). These countries differed on several dimensions including geographical location, population size, national cultures [95], importance of F&B sectors in national economies [96], sustainable energy [97], proportion of people following a vegetarian/vegan diet [98–101], growth rates of plant-based foods in retail [102], as well as the regulatory and legal policies regarding the labeling of PB foods. Country selection was also informed by a desire to lessen the dominance of Sensory-Consumer research taking place in Western, Educated, Industrialized, Rich, and Democratic (WEIRD) and especially Anglocentric countries [103].

Participants had self-registered on a database managed by a web panel provider with ISO 20252:2019 accreditation (ISO: International Organization for Standardization [104]). A quota sampling strategy was imposed by country with interlocking quota for men (50%) and women (50%) across two age groups (18–45 y.o. (50%), 46–69 y.o. (50%)). The samples were not nationally representative, but diverse across a range of characteristics such as living location, educational attainment, marital status, etc. (Table 1) (Part S1 of Supplementary Materials has country specific details). High proficiency in English and regular participation household grocery shopping and food preparation (more than once a week) were imposed as eligibility criteria.

Table 1. Participant characteristics for aggregate sample and by consumer segments based on willingness to consume (WTC) for plant-based (PB) food categories.

|                  | Aggregate | Cluster 1 | Cluster 2 | Cluster 3 | Cluster 4 | Cluster 5 | Cluster 6 | Cluster 7 |
|------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| N                | 2494      | 1382      | 127       | 214       | 296       | 150       | 143       | 182       |
| Country (%)      |           |           |           |           |           |           |           |           |
| Australia        | 25        | 27.6      | 11.8      | 18.7      | 13.5      | 34.7      | 22.3      | 34        |
| India            | 24.7      | 17.2      | 63.8      | 26.2      | 44.6      | 30        | 25.9      | 14.3      |
| Singapore        | 25.1      | 28.4      | 14.2      | 25.7      | 25.7      | 15.3      | 18.9      | 19.8      |
| United States    | 25.2      | 26.8      | 10.2      | 29.4      | 16.2      | 20        | 32.9      | 31.9      |
| Biological sex (%)|          |           |           |           |           |           |           |           |
| Female           | 50        | 49.1      | 52.8      | 54.2      | 46.6      | 59.3      | 59.4      | 40.7      |
| Male             | 50        | 50.9      | 47.2      | 45.8      | 53.4      | 40.7      | 40.6      | 59.3      |
| Age group (%)    |           |           |           |           |           |           |           |           |
| 18–45 y.o.       | 49.5      | 47.8      | 47.2      | 54.2      | 51        | 45.3      | 55.2      | 55.5      |
| 46–69 y.o.       | 50.5      | 52.2      | 52.8      | 45.8      | 49        | 54.7      | 45.8      | 44.5      |
| Education (%)    |           |           |           |           |           |           |           |           |
| High school, vocational or short graduate | 36.8 | 41.2 | 19.7 | 32.7 | 29.7 | 37.3 | 25.2 | 40.1 |
| University education (Bachelor or higher) | 62.8 | 58.4 | 80.3 | 66.8 | 70.3 | 62 | 74.8 | 58.8 |
| Prefer to not answer | 0.4 | 0.4 | 0 | 0.5 | 0 | 0.7 | 0 | 1.1 |
| Dietary preference (%) |          |           |           |           |           |           |           |           |
| Flexitarian      | 33.9      | 29.2      | 35.4      | 35.5      | 45.9      | 38        | 48.3      | 32.4      |
| Omnivore         | 59.7      | 68        | 35.4      | 60.3      | 41.9      | 52        | 35.7      | 66.5      |
| Vegetarian       | 6.5       | 2.8       | 29.1      | 4.2       | 12.2      | 10        | 16.1      | 1.1       |
Table 1. Cont.

|                             | Aggregate | Cluster 1 | Cluster 2 | Cluster 3 | Cluster 4 | Cluster 5 | Cluster 6 | Cluster 7 |
|-----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Food Neophobia [M (SD)]     | 36.8 (10.2) | 37.4 (10.6) | 37.8 (8.7) | 35.1 (9.1) | 37.2 (9.0) | 35.1 (11.9) | 35.4 (9.4) | 35.7 (10.5) |
| Food Technology Neophobia   | 56.3 (11.6) | 57.5 (11.9) | 55.6 (11.2) | 54.4 (10.7) | 53.7 (11.1) | 57.6 (11.0) | 53.2 (11.0) | 55.1 (10.0) |
| Environmental concern [M (SD)] | 62.4 (12.4) | 60 (11.9) | 67.1 (11.7) | 64.3 (11.0) | 64.6 (10.7) | 64.3 (11.0) | 66.1 (12.6) | 62.4 (11.1) |

Food Neophobia (FN) scores could range between 10 and 70, with higher scores reflecting higher levels of FN. Values are mean (M) and standard deviation (SD). Food Technology Neophobia (FTN) scores could range between 13 and 91, with higher scores reflecting higher levels of FTN. Values are mean (M) and standard deviation (SD). Environmental concern (ENV) scores could range between 12 and 84, with higher scores reflecting more positive attitude toward the environment. Values are mean (M) and standard deviation (SD).

**Human Ethics Statement**

The study was covered by a general approval for sensory and consumer research from the Human Ethics Committee at the New Zealand Institute for Plant and Food Research Limited. Participants gave voluntary consent and were assured that their responses would remain confidential. They were informed that they could end their participation at any time. As compensation, participants received reward points which could be redeemed for online purchases.

**2.2. Plant-Based Food Stimuli**

The research focused on 5 plant-based (PB) foods (abbreviations for figures and tables in brackets):

- **Milk**—from 100% plant-based ingredients (*PB Milk*)
- **Cheese**—from 100% plant-based ingredients (*PB Cheese*)
- **Meat**—blend containing 33% plant-based ingredients (*PB Meat 33%*)
- **Meat**—from 100% plant-based ingredients (*PB Meat*)
- **Fish**—from 100% plant-based ingredients (*PB Fish*)

Milk and cheese were chosen because they are both familiar but quite different subcategories within the overall dairy category and have quite different levels of availability and consumer acceptance (milk—readily available, well accepted; cheese—less readily available, lower acceptance). Meat (100% and 33% plant-based) were chosen because meat protein is the most highly targeted protein for replacement, but percentage replacement can influence acceptance and willingness to consume. Meat hybrids like *PB Meat 33%* offer a more sustainable food alternative for consumers who consider meat to be an essential and integral element of their daily diet [105]. Lastly, fish was chosen as it is a more novel food category for plant-based products and identified as a niche for PB food innovations by Alcorta et al. [106].

To provide a common frame of reference, participants read a short text (written by authors SRJ and DG) before answering questions about the focal foods. It read: “Our current approaches to food production and our consumption levels are global problems because they drive climate change and environmental degradation. Animal farming is particularly damaging for the environment, and to reduce environmental impacts we must change the way we eat—increasing our consumption of plant foods while substantially limiting our intake from animal sources. To support this transition, interest has centered on those plant foods that are good sources of proteins—soybeans, nuts, peas, and some grains—and can provide a nutritionally sound alternative to foods from animals, while also being suitable for the growing number of people who do not, or cannot, eat certain animal-sourced foods (e.g., vegetarians/vegans, people who have a dairy allergy or are lactose intolerant). In the past decade, more and more of these 100% plant-based foods have become available in the [United States/Australia/Singapore/India]. PB “milks” made from, for example, soy,
almonds, oats, and even cashew nuts are fairly familiar now, and plant-based “yoghurt” and “cheese” are no longer uncommon. PB “meat”, “fish”, and “seafood” are much more novel. Besides replacing foods from animals with plant-based foods, or creating blends of animal-plant foods, there is also considerable interest in developing alternative sources of animal-derived proteins. These include insects.”

The text continued to describe other novel types of foods/food technologies (Part S2 of Supplementary Materials has the text in full). The reason was to provide background information for other foods/food technologies also included in the survey but not relevant for the present research (Part S2 of Supplementary Materials lists these other foods).

2.3. Empirical Procedures

2.3.1. Stimulus Evaluation

Stimulus evaluation proceeded in two parts. First, the plant-based food names were assessed using two check-all-that-apply (CATA) question [107], pertaining to (i) emotional and cognitive product perceptions, and (ii) situational use product perceptions. This evaluation proceeded sequentially and both CATA questions were completed before the next food name appeared. Randomization of stimuli and terms were used within CATA questions and across participants.

Drawing on a general vocabulary [108], the CATA question relating to emotional and cognitive product conceptualizations included 16 terms: ‘adventurous’, ‘boring’, ‘classy’, ‘comforting’, ‘dissatisfied’, ‘easygoing’, ‘energetic’, ‘enthusiastic’, ‘feminine’, ‘happy’, ‘inspiring’, ‘nervous’, ‘passive’, ‘powerful’, ‘pretentious’, ‘sophisticated’, ‘tense’, ‘uninspired’, ‘unique’, and ‘youthful’. The CATA question relating to situational use included 8 terms: ‘When I want something I like’, ‘When I feel like trying something new’, ‘To move my diet in a more sustainable direction’, ‘When I want something healthy’, ‘As part of meals that I post on social media’, ‘To set a good example to those around me’, ‘As a regular part of my diet’, and ‘As part of easy and convenient meals’. These were developed to address aspects of pleasure, health, environmental concern, social status, fit to diet and convenience, and drew in part on extant literature [109]. The suitability of CATA questions for measuring perceived situational appropriateness was previously demonstrated, for example, by Jaeger et al. [110]. When answering each of these CATA questions, participants were instructed to “Please think about this [stimulus name]. Select all the words that apply.”

The second part of the stimulus evaluation obtained stated willingness to consume, which was measured using the question: “How often would you consume the following foods and beverages?” and a fully labelled 9-pt category scale with anchors: 1 = ‘Never or less than once yearly’, 2 = ‘2–3 times a year’, 3 = ‘Every 2–3 months’, 4 = ‘Once every month’, 5 = ‘1–3 times per month’, 6 = ‘Once every week’, 7 = ‘2–4 times per week’, 8 = ‘5–6 times per week’, and 9 = ‘Once daily or more often’ [109,111]. Stimulus presentation order was randomized.

2.3.2. Psychographic Variables and Dietary Habit

Responses to psychographic variables were obtained after stimulus evaluation. The scales included in all countries were Food Neophobia (FN) [112], Food Technology Neophobia (FTN) [113,114] and environmental concern (ENV) [115]. The 10-item food neophobia scale is widely used to capture consumers’ stable propensity to avoid novel and unfamiliar foods (e.g., ‘I don’t trust new foods’). Across 13 items, FTN measured consumers’ fears of novel food technologies (e.g., ‘new food technologies are something I am uncertain about’ and ‘it can be risky to switch to new food technologies too quickly’). Based on a recent review of scales to measure concern for the environment, a composite scale was created combining four items from each of three existing scales [116–118] seeking to mitigate criticisms of existing scales. The constructed scale included 12 items (e.g., ‘If things continue on their present course, we will soon experience a major ecological catastrophe’, ‘I am worried about future children’s chance of living in a clean environment’, and ‘We shouldn’t worry
about environmental problems because science and technology will solve them before very long), which are given in full in Part S3 of Supplementary Materials.

All responses were obtained on fully labelled 7-point Likert scales with anchors: ‘Disagree strongly’ (1), ‘Disagree moderately’ (2), ‘Disagree slightly’ (3), ‘Neither agree nor disagree’ (4), ‘Agree slightly’ (5), ‘Agree moderately’ (6), and ‘Agree strongly’ (7). Participants were instructed to indicate their degree of agreement or disagreement with each of the statements. Within the psychographic scales, statement order was randomized across participants.

Dietary habit was categorized using a question from De Backer and Hudders [119] with nine available options. Participants were classified as Omnivores (no limitation on consumption of meat and fish), Flexitarians (consciously limits quantity of either all types or specific types of meat) or Vegetarians (who completely avoid the consumption of meat and fish).

2.3.3. Data Collection

The survey was conducted in English and was appropriate given the status of this language as lingua franca in all four countries. High proficiency in English as an eligibility criterion further ensured that participants had the necessary language skills to complete the survey.

Demographic and socio-economic information was obtained either at the start of the survey (for quota sampling purposes) or at the end of the survey.

Data collection took place in December 2021 and January 2022, following careful revision of test links and evaluation of responses from ~10% of the total sample in each country to ensure that the survey performed as expected.

The data were obtained as part of a survey that also included other questions, which are not described further due to lack of relevance for the present research. Participants completed the task from a location of their own choosing, using a desktop or laptop computer.

Drawing on Jaeger and Cardello [120] who identify factors affecting data quality in online questionnaires, data-driven exclusion criteria were implemented relating to completion time and straight-line responding (see Part S4 of Supplementary Materials for details).

2.4. Data Analysis

All analyses were performed in XLSTAT [121], using a 5% significance level for inference tests.

2.4.1. Willingness to Consume

As directed by Obj. 1 and the exploration of consumers’ WTC for PB foods, an ANOVA followed by Tukey’s HSD multiple comparisons was performed with WTC ratings as the dependent variable and PB food category as the explanatory variable. In a second step, violin plots [122] were drawn to show the heterogeneity of the distributions of WTC ratings between PB food categories.

2.4.2. Emotional, Conceptual and Situational Use Terms

Extending the analyses linked to Obj. 1, consumer-derived profiling of the PB food categories was explored. Upon confirming that each CATA term was discriminant via Cochran’s Q tests, Correspondence Analysis was applied on the PB category x term contingency tables [123].

To determine the effect of each term on the WTC ratings, penalty/lift analysis was performed [123]. The purpose is to determine for each of the PB food categories which terms positively or negatively affect WTC. The change in WTC for each PB food is calculated and a student’s test between the average WTC when the term is checked and when the term is unchecked to establish if this difference is significantly different from zero.
2.4.3. Consumer Segmentation

To perform consumer segmentation (Obj. 2), an agglomerative hierarchical clustering based on the WTC scores across the 5 PB food categories was used. This cluster analysis was computed with the Euclidean distance and Ward’s criterion [124]. To build clusters that discriminated between the PB food categories, a centering of the WTC scores by subject was carried out beforehand. The number of clusters to retain was determined by visual inspection of the dendrogram, where a significant change of within-cluster variation highlighted a merge of two heterogeneous clusters.

To visualize differences in the WTC patterns between the clusters, the matrix of clusters x PB foods centers of gravity was calculated and submitted to a PCA based on the covariance matrix. Cluster confidence ellipses (95%) were computed by bootstrapping [125].

An ANOVA measuring the PB food category effect on the WTC scores was performed for each cluster separately. As the sample size differed greatly between clusters, effect sizes ($\eta^2$) were used in addition to $p$-values as indicators of degree of product discrimination within each cluster. ANOVAs to measure the cluster effect on each of the PB food categories separately, as well as on the category means were also computed and followed by Tukey’s multiple comparisons.

Per Obj. 3, the final step was to perform penalty/lift analysis within each of the retained clusters to determine the impact on average WTC scores on CATA term selection for each of the 5 PB food categories. Within clusters, the analysis was performed in the same manner as described in Section 2.4.2.

2.4.4. Psychographic and Socio-Demographic Variables

For trait scales (FN, FTN) and ENV concern, summed scores for each participant were calculated across all scale items (following reverse coding as needed). Cronbach’s alpha values exceeded the 0.7 threshold for internal reliability [126].

To investigate whether the clusters were influenced by psychographic and/or socio-demographic characteristics, an analysis of the proportions of presence of different variables was performed: country, age, gender, education, and dietary preferences.

3. Results

3.1. Aggregate Level Findings

3.1.1. Willingness to Consume

The first objective of the present research was to examine consumers’ willingness to consume plant-based protein within a number of distinct food categories (Obj. 1). Across all countries and PB food categories, slightly more than one-third of all willingness to consume (WTC) ratings (37.3%) were for the response option ‘never or less than once yearly’ (see also Figure 1A), while 9.6% were for the two response options indicating willingness to consume most frequently (‘5–6 times per week’ and ‘once daily or more often’). Figure 1B shows the mean WTC ratings by PB food category for all participants across countries. The PB Milk category had the highest WTC (between ‘once every month’ and ‘1–3 times per month’) followed, in order, by PB Cheese, PB Meat and PB Meat 33%. The food category for which there was, on average, the lowest WTC was PB Fish (all between ‘every 2–3 months’ and ‘once every month’). Part S5 of Supplementary Materials shows that similar preference ordering was obtained when summarizing and analyzing the data non-parametrically.
Figure 1. Mean willingness to consume (WTC) ratings for aggregate sample across 2494 consumers in USA, Australia, Singapore and India shown for the five plant-based (PB) food categories included in the research. (A) Violin plot of WTC ratings for PB food categories, with median and interquartile range; (B) Mean WTC ratings, with standard error. WTC was measured on a 9-point scale (1 = ‘Never or less than once yearly’, 5 = ‘1–3 times per month’, 9 = ‘Once daily or more’). In (B), PB food categories with different letters following Tukey’s post hoc test are significantly different at the 5% level of significance.
Heterogeneity in WTC ratings for PB food categories was revealed in Figure 1A which shows violin plots for each of the PB food categories. It was particularly obvious that WTC ratings with notably higher than the mean and median values were provided by a modest proportion of participants. This pointed to heterogeneity in consumers’ WTC ratings and paved the way for the second objective of the present research (Obj. 2).

3.1.2. Emotional and Conceptual Product Associations

According to Cochran’s Q tests, the five PB food categories were significantly differentiated ($p < 0.05$) on all emotional and conceptual terms except ‘passive’ ($p = 0.21$). Overall, the most frequently used terms were ‘sophisticated’ (22%) and ‘happy’ (20%), while ‘tense’ (6%) and ‘energetic’ (7%) were least frequently used (Part S6 of Supplementary Materials has full details). Figure 2A shows a biplot of the two first dimensions after CA, with a dominating first dimension (87.7%) (Part S7 of Supplementary Materials shows the average stimulus positions with 95% confidence intervals). PB Milk was separated from the other PB food categories on the first dimension and most strongly associated with ‘energetic’ and ‘powerful’, and least strongly associated with ‘sophisticated’. The second dimension (8.7%) separated PB Cheese from PB Fish, with the former being significantly more frequently associated with ‘feminine’ and ‘classy’, while negative emotions – ‘dissatisfied’, ‘tense’ and ‘nervous’ were dominant for PB Fish. The associations for PM Meat and PM Meat 33% were very similar.

![Biplot of emotional and conceptual product associations](image-url)

Figure 2. Cont.
Penalty/Lift analysis was used to identify the relationships between stimulus characterization and WTC, with Figure 2B showing that selection of ‘happy’, ‘comforting’ and ‘energetic’ was associated with a positive change in WTC of more than one scale point, and that selection of ‘boring’, ‘uninspired’ and ‘dissatisfied’ was associated with a negative change in WTC of more than one scale point. Smaller positive WTC changes (0.5 to 1 scale point) were observed for many positive and conceptual terms, while negative WTC change of a similar magnitude was associated with ‘nervous’.

3.1.3. Situational Use Product Associations

For situational use associations, the PB food categories were significantly differentiated ($p < 0.05$) according to Cochran’s Q tests (except for ‘as part of meals that I post on social media’, $p = 0.18$). Across all stimuli, the most frequent situational use associations were ‘when I feel like trying something new’ (43%) and When I want something healthy’ (33%), while the least frequent association was ‘as part of meals that I post on social media’ (12%). Figure 3A shows a biplot of the two first dimensions after CA, with a dominating first dimension (82.5%) (Part S7 of Supplementary Materials shows the average stimulus positions with 95% confidence intervals). PB Milk was separated from the other four PB food categories on Dimension 1 and was the PB category most strongly associated with ‘as a regular part of my diet’ and least frequently associated with ‘when I feel like trying something new’. The second dimension (12.7%) separated PB Meat and PB Cheese, and the...
former was significantly more frequently associated with ‘to set a good example to those around me’ and significantly less associated with ‘when I want something I like’.

Figure 3. Results linked to situational use product associations for aggregate sample across 2494 consumers in USA, Australia, Singapore and India shown for the five plant-based (PB) food categories included in the research. (A) Plot of the first two dimensions following Correspondence Analysis; (B) Impact on average willingness to consume (WTC) based on Penalty/Lift analysis. In (A), PB food categories are shown in bold and italic font. In (B), change in WTC is significantly different from zero ($p < 0.05$) for all terms.
The Penalty/Lift analysis (Figure 3B) revealed that a positive WTC change greater than one scale point was only found for ‘As a regular part of my diet’. Smaller positive, but still significant \((p < 0.05)\) changes in WTC were found for all other situational use situations. The exception was ‘When I feel like trying something new’. On average, selection of this use situation reduced WTC by about 0.2 WTC scale points.

### 3.2. Consumer Segmentation Based on Willingness to Consume

Directed by Objective 2, hierarchical cluster analysis of WTC ratings was performed on the total sample of 2494 people across the four countries. Based on the dendrogram (Part S8 of Supplementary Materials), a 7-cluster solution was retained. With the way of constructing the clusters being ascending, the dendrogram showed that the first notable “jump” in within-cluster variation took place between a 7-cluster and a 6-cluster solution. Moreover, the number of participants in each of the retained clusters was greater than 100, which ensured that the clusters were both homogeneous and large.

Among the 7 retained clusters there was one large cluster (1382 people; 55.4% of total sample) which could be described as PB category non-discriminators. Additionally, there was six smaller clusters (127 to 296 people per cluster; 44.6% of total sample) with distinct patterns of WTC ratings for the different PB food categories. Because the individual clusters had nuanced and complex WTC profiles for PB food category, arbitrary cluster naming (Cluster 1 to Cluster 7) was used to simplify the presentation of results and retain focus on the existence of multiple minor clusters rather than their specific individual WTC profiles.

The demographic profiles of the 7 clusters are summarized in Table 1. There were few between-cluster differences in relation to biological sex, age group or level of education. Participants from India were notably overrepresented in Cluster 2 (63.8%), and to a lesser degree in Cluster 4 (44.6%). Other country differences among clusters were minor, with the percentage distributions ranging between 10% and 34% (relative to 25% for even distributions by country). When considering self-declared dietary preferences, omnivores were more evenly distributed, but with a tendency to higher representation in Clusters 4 and 6 (46–48%). Compared to the overall sample, vegans were strongly overrepresented in Cluster 2 (29%), which is likely attributable to the high percentage of consumers from India falling into Cluster 2. Cluster differences for FN, FTN and environmental concern were minor and not clearly related to WTC for PB food categories.

#### 3.2.1. PB Category Non-Discriminators: Cluster 1

In the retained solution, there was one large group of consumers (55.4%, \(n = 1382\)) whose WTC responses revealed these people to be PB category non-discriminators. While significantly different, the average WTC ratings for the five PB food categories in this cluster were very similar and the effect size was ‘nil’ (Cluster 1, Table 2).

Table 2. Mean willingness to consume (WTC) ratings by plant-based (PB) food category for the 7-cluster solution based on the aggregate sample \((n = 2494)\).

| Cluster | PB Foods (Average) | PB Milk | PB Cheese | PB Fish | PB Meat | PB Meat 33% | p-Value (by Cluster) | Effect Size (by Cluster) |
|---------|-------------------|---------|-----------|---------|---------|--------------|----------------------|--------------------------|
| 1 (55.4%) | 3.2 C | 3.1 B | 3.0 B | 3.2 AB | 3.4 A | 3.2 AB | 0.006 | 0.002 |
| 2 (5.1%) | 4.1 B | 7.3 A | 6.4 B | 2.2 CD | 1.9 D | 2.6 C | <0.0001 | 0.68 |
| 3 (8.6%) | 4.7 AB | 6.6 A | 3.4 D | 4.3 C | 4.1 C | 4.9 B | <0.0001 | 0.19 |
| 4 (11.9%) | 4.4 AB | 5.1 B | 5.8 A | 3.9 C | 3.7 C | 3.6 C | <0.0001 | 0.14 |
| 5 (6.0%) | 3.0 C | 7.6 A | 2.3 B | 1.7 C | 1.7 C | 1.9 BC | <0.0001 | 0.72 |
| 6 (5.7%) | 4.9 A | 6.9 A | 5.1 C | 3.9 D | 6.1 B | 2.5 E | <0.0001 | 0.37 |
| 7 (7.3%) | 4.1 B | 3.9 B | 4.9 A | 2.4 C | 3.9 B | 5.5 B | <0.0001 | 0.20 |

WTC was measured on a 9-point scale \((1 = 'Never or less than once yearly', 5 = '1–3 times per month', 9 = 'Once daily or more'). Cluster sizes are given as % of the total sample \((n = 2494)\). Standard errors around WTC means were between 0.1 and 0.2 for all clusters and all PB food categories. The last two columns show \(p\)-value and effect size \((\eta^2)\) following analysis of variance within clusters. Results from Tukey’s post hoc tests are shown, and within rows, PB food categories with same capital letters are not significant at the 5% level of significance.
A follow-up cluster analysis identified three sub-groups of consumers within Cluster 1 (Part S9 of Supplementary Materials includes a dendrogram and a plot of WTC means). Although each of these three sub-groups were non-discriminating among food categories, they differed significantly in the magnitude of their stated WTC. The largest group \((n = 865, 34.7\% \text{ of total sample})\) gave low WTC ratings to all five PB food categories (between ‘2–3 times a year’ and ‘never or less than once a year’). The smallest group \((n = 203, 8.1\% \text{ of total sample})\) gave higher WTC ratings across food categories (between ‘once every month’ and ‘every 2–3 months’), while the third group \((n = 314, 12.6\% \text{ of total sample})\) gave high WTC ratings to all PB food categories (around ‘2–4 times a week’).

Part S10 of Supplementary Materials has the demographic profiles for the Cluster 1 sub-groups and it fits that Group 2 which had the lowest average WTC across the five PB food categories (between ‘never or less than once yearly’ and ’2–3 times a year’) comprised more older people (60%), more people with lower educational attainment (46.5%), was dominated by self-declared omnivores (73.4%) and was most food neophobic (38.4) and food technology neophobic (60.2). This was contrasted with Group 3 where average WTC was highest. In this group, people from the younger age group (18 to 45 years old) were in the majority (65.3%), as were those who had higher educational attainment (70.7%). Consumers from India were also relatively overrepresented (39.2%) in this latter group.

3.2.2. PB Category Discriminators: Clusters 2 to 7

Each of the 6 smaller segments had distinct WTC patterns by PB food category, and based on effect size, the PB category differences were largest in Cluster 5 \((\eta^2 = 0.72)\) and Cluster 2 \((\eta^2 = 0.68)\) (Table 2). In Cluster 5 \((n = 150, 6.0\% \text{ of total sample})\), average WTC ratings were high for PB Milk (between ‘2–4 times per week’ and ‘5–6 times per week’) and much lower for all other PB food categories. Among these consumers, PB Cheese had the highest WTC, followed by PB Meat 33% and then 100% PB Meat and PB Fish. In Cluster 2 \((n = 127, 5.1\% \text{ of total sample})\), the high average WTC for PB Milk was similar to Cluster 5. Furthermore, in this cluster WTC for PB Cheese was also high (between ‘once every week’ and ‘2–4 times every week’). In a further parallel to Cluster 5, PB Meat 33% was the PB food category with the third highest average WTC rating (between every 2–3 months’ and ‘2–3 times a year’). PB Meat and PB Fish had the lowest average WTC (around 2–3 times a year’). These distinct WTC profiles are seen in Figure 4 which presents two-dimensional biplots following Principal Components Analysis of mean WTC ratings by PB product category across the six category discriminating clusters (Figure 4A plots PC1 vs. PC2; Figure 4B plots PC1 vs. PC3). Briefly, PC1 and PC2 separated, respectively, PB Milk and PB Cheese from the other PB food categories, while PC3 separated the two variants of PB Meat.

Cluster 6 \((n = 143, 5.7\% \text{ of total sample})\) resembled Clusters 2 and 5 by having high average WTC ratings for PB Milk and PB Cheese (Table 1), as well as high WTC for PB Meat (between ‘2–4 times per week’ and ‘5–6 times per week’) (Table 2). Conversely, in this cluster, WTC was lowest for PB Meat 33% (between ‘every 2–3 months’ and ‘2–3 times a year’), although still higher than in Clusters 2 and 5. Overall, Cluster 6 comprised the people who gave the highest average WTC ratings to PB foods.

In Cluster 3 \((n = 214, 8.6\% \text{ of total sample})\), WTC for PB Milk was again high (Table 2), and Cluster 3 resembled Cluster 5 in having a much lower average WTC rating for PB Cheese than PB Milk (Figure 4A). Differentiating its WTC profile from the other clusters was a higher WTC for 33% PB Meat compared to 100% PB Meat (Figure 4B). Finally, Cluster 3 resembled Cluster 6 in having an overall high WTC for PB foods (Table 1).

Cluster 7 \((n = 182, 7.3\% \text{ of total population})\) had the lowest WTC for PB Milk among the six category discriminating clusters (Part S11 of Supplementary Materials has results from ANOVA for each of the five PB food categories separately). Consumers in this cluster rated, on average, WTC for PB Meat 33% the highest (between ‘once every month’ and ‘every 2–3 months’). PB Meat had the same average rating as PB Milk (Table 2). The distinct WTC profile for Cluster 7 was clearly seen in Figure 4.
Figure 4. Two-dimensional biplots following Principal Components Analysis of mean willingness to consume (WTC) ratings for PB food categories in the six PB category discriminating clusters (Cluster 2 to Cluster 7). Confidence ellipses (95%) around average cluster positions were obtained by bootstrapping. (A) PC1 vs. PC2; (B) PC1 vs. PC3. (A,B), PB food categories are shown in bold and italic font.

Cluster 4 was the largest of the six category discriminating clusters (n = 296, 11.9% of total sample) and, compared to the other five clusters, differences in mean WTC for the
PB food categories were smallest ($\eta^2 = 0.14$) (Table 2), which could also be seen from its position closer to the origins of the plots in Figure 4. The WTC profile in Cluster 4 most strongly resembled that from the aggregate sample (Figure 1), with highest WTC for PB Milk followed by PB Cheese, and then lower ratings for the other three PB food categories (Table 2).

3.3. Emotional, Conceptual and Situational Use Drivers of Willingness to Consume in PB Category Discriminating Consumer Segments

Directed by the third objective of the research (Obj. 3), Penalty/Lift analysis was performed to identify emotional, conceptual and situational use drivers of WTC in each of the PB category discriminating consumer segments (Cluster 2 to Cluster 7). Supported by the findings from Penalty/Lift analysis, where none of the explanatory CATA terms strongly impacted WTC (change in WTC was with one exception always less than 0.5 scale points), no further consideration was given to the non-discriminating PB category cluster (Cluster 1).

3.3.1. Emotional and Conceptual Drivers of WTC by Consumer Segment

The results following Penalty/Lift analysis for PB food categories within each of the six discriminating clusters are shown in Table 3 for the 20 emotional and conceptual terms. When term selection was associated with a change in WTC that was significantly different from zero ($p < 0.05$), the five terms with negative valence—‘boring’, ‘dissatisfied’, ‘nervous’, ‘tense’, and ‘uninspired’—overwhelmingly reduced WTC. Table 3 shows this by the red shading of cells and a negative value up to one WTC scale points (blank cells in Table 3 indicate that significance testing of change in WTC was not performed due to infrequent term use (<5%) for a specific PB food category; tables of citation frequencies for terms by PB food category in individual clusters are given in Part S12 of Supplementary Materials). The two exceptions to this pattern of WTC penalties were Cluster 2 and Cluster 3, where an association between ‘nervous’ and PB Meat 33% resulted in a significant WTC increase (Table 3).

Differences between the PB food categories regarding the penalty on WTC of negative emotional associations were seen in Table 3, with reduced WTC for PB Milk often associated with the terms ‘boring’ and ‘uninspired’. Conversely, ‘dissatisfied’ was most often associated with reduced WTC for PB Cheese. Table 3 also showed that many negative emotional associations reduced WTC for PB Milk in Cluster 7 and the same applied to PB Cheese in Cluster 6. The average negative impact on WTC was highest for PB Milk in Cluster 7, which could tentatively be explained by the low average WTC for this food category in this cluster (Table 1). The largest WTC penalty (1 scale point) was observed for ‘uninspired’ in response to 33% PB Meat in Cluster 6 and is likely explained by the much lower WTC for this hybrid PB category than the other PB food categories in this cluster. Just as it was an infrequent emotion at the aggregate level (Section 3.1.2), ‘tense’ was infrequently used for individual food categories within clusters and was often <5% (blank cells in Table 3). The only instance where selection of this term was associated with a significant WTC penalty was for PB Fish in Cluster 4.

When citation of terms with positive valence (‘enthusiastic’, ‘comforting’, ‘easygoing’, ‘energetic’, ‘happy’, and ‘inspiring’) significantly impacted WTC, the change was always positive, as seen from the green shading in Table 3. The results aligned well with the WTC changes for terms with negative valence. For example, WTC significantly increased when ‘inspiring’ was used to characterize PB Meat 33% in Cluster 6, which fitted with the significant WTC decrease for ‘uninspired’ for this product-by-cluster combination. For PB Cheese in Cluster 5, significant WTC increases for ‘happy’ and ‘enthusiastic’ fitted with significant WTC decreases for, respectively, ‘dissatisfied’ and ‘uninspired’. Another example was PB Meat in Cluster 7, where a WTC increase for ‘comforting’ fitted with a WTC decrease for ‘tense’. In the two instances where ‘easygoing’ was significantly associated with a WTC increase, it was for PB Fish (Cluster 3 and Cluster 6).
Table 3. Results following Penalty/Lift analysis for PB food categories in each of the six plant-based (PB) category discriminating clusters (Cluster 2 to Cluster 7), showing emotional and conceptual drivers of willingness to consume (WTC).

| Foods 2022 | 11, 3059 |
|---|---|

WTC was measured on a 9-point scale (1 = ‘Never or less than once yearly’, 5 = ‘1–3 times per month’, 9 = ‘Once daily or more’). Cell values indicate average WTC change, where red shading used for emotional/conceptual terms with average WTC impact significantly less than zero ($p < 0.05$) and green shading used for terms with average WTC impact significantly less than zero ($p < 0.05$). Blank cells indicate that significance testing of change in WTC was not performed due to infrequent term use (<5%) for a focal PB food category. The presentation order for terms is based on grouping as ‘negative valence’, ‘positive valence’ and ‘conceptual’, shown in three blocks from left to right in the figure.
Contrary to the systematic WTC impact for terms with negative or positive valence (respectively, WTC penalty and WTC lift), selection of conceptual terms (‘adventurous’, ‘classy’, ‘feminine’, ‘passive’, ‘powerful’, ‘pretentious’, ‘sophisticated’, ‘unique’, ‘youthful’) largely resulted in WTC increases, although some occasional WTC decreases were noted (a mix of green and red shading in Table 3). In the case of ‘classy’, WTC significantly increased for PB cheese in Cluster 2 and Cluster 5. However, in Cluster 3, WTC was penalized when ‘classy’ was associated with PB Milk, while it increased when this term was associated with PB Fish. The term ‘feminine’, was associated with a WTC increase for PB Fish in Cluster 6, but a WTC decrease for PB Meat. Furthermore, in Cluster 6, mixed WTC impacts were seen for ‘pretentious’, which was negative for PB Meat but positive for PB Fish and PB Cheese.

For ‘adventurous’, ‘powerful’ and ‘unique’, WTC changes were positive (green shading), although never for the same clusters and PB food categories. However, in Cluster 7, where PB Milk had the lowest within-cluster WTC rating, selection of ‘adventurous’ increased WTC. When ‘powerful’ was significantly associated with WTC increase it was only for PB Meat or PB Meat 33%. Perceiving PB food categories as ‘sophisticated’ never resulted in a significant WTC change. Least significant impacts on WTC for emotional and conceptual terms were observed for Cluster 4, which was the largest of the six PB category discriminating clusters (11.9% of total sample). There were only two instances (Table 3), which both revealed a WTC penalty – PB Cheese (highest WTC in cluster) when associated with ‘boring’, PB Fish (lowest WTC in cluster) when associated with ‘tense’.

3.3.2. Situational Use Drivers of WTC by Consumer Segment

Table 4 pertains to situational use terms but is otherwise the same as Table 3. It shows the impact on WTC for PB food categories in each of the six plant-based (PB) category discriminating clusters (Cluster 2 to Cluster 7) as determined by Penalty/Lift analysis (Part S13 of Supplementary Materials has citation frequency for situational use CATA terms by cluster for the five plant-based (PB) food categories). Compared with the WTC changes observed for emotional and conceptual terms, the average impacts were smaller for situation use situations.

Selection of ‘when I want something I like’ was associated with significant WTC increases in Clusters 3, 4, 6 and 7, but never pertained to PB Meat 33%. For the situational use ‘as part of easy and convenient meals’, the significant WTC increases only pertained to PB Fish (Clusters 3 and 6). The greater familiarity of PB Milk and PB Cheese compared with the other PB food categories likely explained why selection of ‘when I feel like trying something new’ was only significant in connection with these two PB food categories and negatively impacted WTC. Selection of ‘when I want something healthy’ resulted in eight significant WTC changes (6 were increases and 2 were decreases), both across and within clusters and across and within PB food categories. In the case of PB Cheese, the WTC impact was positive in Cluster 2, 3 and 5 and negative in Cluster 4. In Cluster 7, there was a significant WTC lift for PB Meat, but a significant WTC penalty for PB Meat 33%. There was also a mix of significant WTC increases and decreases for ‘as a regular part of my diet’ across clusters and PB food categories. There were mostly positive WTC changes associated with selection of ‘to set a good example to those around me’, except for Cluster 4 where a significant lift was found for PB Meat but a significant penalty for PB Cheese.

Two situational uses – ‘to move my diet in a more sustainable direction’ and ‘to set a good example to those around me’ – were never associated with significant WTC changes.
Table 4. Results following Penalty/Lift analysis for PB food categories in each of the six plant-based (PB) category discriminating clusters (Cluster 2 to Cluster 7), showing situational use drivers of willingness to consume (WTC).

| Product | Cluster | Product | When I want something I like | When I feel like trying something new | To move my diet in a more sustainable direction | When I want something healthy | As part of meals that I post on social media | To set a good example to those around me | As a regular part of my diet | As part of easy and convenient meals |
|---------|---------|---------|-----------------------------|--------------------------------------|---------------------------------------------|----------------------------|---------------------------------------------|----------------------------------------|----------------------------|----------------------------------|
| 1. Milk | 2       | PB Milk | −0.2                        | −0.1                                 | 0.0                                         | 0.1                        | 0.0                                         | −0.1                                   | 0.3                        | 0.5                              |
| 2. Cheese | 2    | PB Cheese | −0.1                        | 0.1                                  | 0.3                                         | 0.4                        | 0.2                                         | 0.0                                    | 0.0                        | 0.3                              |
| 3. Fish | 2     | PB Fish | 0.1                          | 0.1                                  | −0.3                                        | −0.1                      | −0.1                                       | 0.1                                    | 0.0                        | −0.2                             |
| 4. Meat | 2     | PB Meat | 0.2                          | −0.1                                 | 0.2                                         | 0.1                        | 0.0                                         | 0.0                                    | 0.1                        | 0.0                              |
| 5. Meat33 | 2    | PB Meat 33% | −0.2                        | 0.4                                  | 0.1                                         | −0.3                      | −0.2                                       | −0.2                                   | −0.4                      | 0.2                              |
| 1. Milk | 3     | PB Milk | 0.3                          | −0.4                                 | 0.1                                         | 0.1                        | −0.2                                       | 0.0                                    | 0.2                        | −0.1                             |
| 2. Cheese | 3    | PB Cheese | 0.2                          | −0.4                                 | 0.0                                         | 0.5                        | 0.4                                         | 0.2                                    | 0.3                        | 0.2                              |
| 3. Fish | 3     | PB Fish | 0.5                          | −0.1                                 | 0.2                                         | 0.2                        | 0.4                                         | 0.8                                    | 0.5                        | 0.5                              |
| 4. Meat | 3     | PB Meat | −0.1                         | −0.1                                 | 0.2                                         | 0.1                        | −0.4                                       | 0.1                                    | 0.7                        | 0.4                              |
| 5. Meat33 | 3    | PB Meat 33% | −0.1                        | 0.2                                  | 0.2                                         | 0.2                        | 0.1                                         | 0.3                                    | −0.1                      | 0.0                              |
| 1. Milk | 4     | PB Milk | 0.1                          | 0.0                                  | 0.1                                         | 0.0                        | 0.1                                         | −0.2                                   | 0.0                        | −0.1                             |
| 2. Cheese | 4    | PB Cheese | 0.1                          | −0.1                                 | −0.2                                        | −0.3                      | −0.3                                       | −0.3                                   | −0.3                      | 0.0                              |
| 3. Fish | 4     | PB Fish | 0.0                          | 0.1                                  | 0.0                                         | −0.2                      | −0.2                                       | −0.2                                   | 0.0                        | 0.1                              |
| 4. Meat | 4     | PB Meat | 0.3                          | 0.0                                  | 0.1                                         | 0.1                        | 0.0                                         | 0.4                                    | −0.1                      | 0.0                              |
| 5. Meat33 | 4    | PB Meat 33% | 0.1                          | −0.1                                 | 0.1                                         | 0.1                        | 0.2                                         | 0.2                                    | 0.3                        | 0.1                              |
| 1. Milk | 5     | PB Milk | −0.1                         | −0.1                                 | −0.2                                        | −0.1                      | 0.1                                         | 0.0                                    | 0.2                        | 0.0                              |
| 2. Cheese | 5    | PB Cheese | 0.3                          | 0.0                                  | 0.0                                         | 0.5                        | −0.2                                       | 0.4                                    | 0.2                        | 0.1                              |
| 3. Fish | 5     | PB Fish | −0.1                         | 0.0                                  | −0.1                                        | 0.0                        | 0.1                                         | −0.1                                   | 0.2                        | −0.1                             |
| 4. Meat | 5     | PB Meat | 0.0                          | 0.0                                  | 0.1                                         | 0.2                        | 0.2                                         | 0.4                                    | 0.3                        | 0.1                              |
| 5. Meat33 | 5    | PB Meat 33% | −0.1                         | 0.0                                  | 0.1                                         | −0.1                      | −0.3                                       | −0.3                                   | −0.1                      | 0.0                              |
| 1. Milk | 6     | PB Milk | 0.1                          | −0.5                                 | 0.0                                         | 0.2                        | −0.2                                       | −0.2                                   | 0.5                        | 0.2                              |
| 2. Cheese | 6    | PB Cheese | 0.5                          | −0.1                                 | 0.0                                         | 0.4                        | 0.3                                         | 0.8                                    | 0.6                        | 0.2                              |
| 3. Fish | 6     | PB Fish | 0.4                          | 0.3                                  | 0.2                                         | 0.9                        | 0.0                                         | 0.0                                    | 0.5                        | 0.6                              |
| 4. Meat | 6     | PB Meat | 0.1                          | −0.2                                 | −0.1                                        | −0.2                      | −0.1                                       | 0.3                                    | 0.3                        | −0.3                             |
| 5. Meat33 | 6    | PB Meat 33% | −0.1                         | 0.2                                  | 0.1                                         | 0.4                        | −0.3                                       | 0.3                                    | 0.2                        | 0.4                              |
| 1. Milk | 7     | PB Milk | 0.6                          | −0.1                                 | −0.2                                        | 0.2                        | 0.4                                         | −0.1                                   | 0.7                        | 0.2                              |
| 2. Cheese | 7    | PB Cheese | 0.3                          | −0.1                                 | 0.0                                         | 0.2                        | 0.3                                         | −0.2                                   | 0.0                        | 0.1                              |
| 3. Fish | 7     | PB Fish | 0.2                          | −0.1                                 | 0.1                                         | 0.0                        | 0.3                                         | 0.0                                    | −0.2                      | −0.1                             |
| 4. Meat | 7     | PB Meat | 0.2                          | 0.2                                  | 0.3                                         | 0.3                        | 0.3                                         | −0.1                                   | 0.2                        | 0.2                              |
| 5. Meat33 | 7    | PB Meat 33% | −0.3                        | −0.1                                 | 0.0                                         | −0.3                      | −0.2                                       | −0.2                                   | −0.1                      | −0.1                             |

WTC was measured on a 9-point scale (1 = ‘Never or less than once yearly’, 5 = ‘1–3 times per month’, 9 = ‘Once daily or more’). Cell values indicate average WTC change, where red shading used for emotional/conceptual terms with average WTC impact significantly less than zero (p < 0.05) and green shading used for terms with average WTC impact significantly less than zero (p < 0.05).
4. Discussion

4.1. Willingness to Consume, Emotional, Conceptual, and Situational Use Characterizations for PB Food Categories (Aggregate Level)

About 2500 consumers in four countries took part in the present research, and rated WTC for five categories of PB foods – PB Milk, PB Cheese, PB Meat, PB Meat 33%, and PB Fish. Across all countries and participants, WTC declined in the order as listed above, which separated the “dairy” categories from the “meat” and “fish” categories (Figure 1A). This finding was consistent with initial expectations that the food category to which a product belongs has an important influence on consumer responses to alternative proteins, and the contraposition of PB dairy foods with PB fish was consistent with projective mapping data that show PB dairy products on a perceptual dipole with PB fish products [127].

More generally, the ordering of the PB food categories according to WTC was consistent with the established market for PB milk being the most developed (Good Food Institute, 2022) and, therefore, most familiar to consumers. In contrast, existing challenges with product quality for PB cheese [128,129] and PB meat alternatives [130,131] has hampered migration of these products into the mainstream of consumer purchases. Lastly, PB fish is still extremely novel and not generally available to consumers. The category of fish also suffers from a relatively low level of product interest due to generally lower acceptance of fish products due to sensory, preparation and cost barriers [132–135].

The average WTC ratings for all PB food categories were low and between ‘1–3 times per week’ and ‘every 2–3 month’ (Figure 1A), which corresponded with low citation frequencies of positive emotional associations (<25% on average) (Part S6 of Supplementary Materials). These findings were consistent with the observed low uptake of PB food categories in general [109] but are concern for the needed transition to more sustainable food systems and consumption patterns [14]. As previously noted by, for example, [51,136], findings ways to help consumers to incorporate PB food categories into their diet is paramount. The present results confirmed this by showing that the situational use ‘as a regular part of my diet’ was associated with the strongest positive impact on WTC in the Penalty/Lift analysis (Figure 3B), followed by associations with specific benefits related to health (‘when I want something healthy’) and taste (‘when I want something I like’).

With this in mind (also known as, helping consumers to find ways to make PB foods a regular part of their diets), it was encouraging that emotional associations to the PB food categories were more positive than negative (Part S6 of Supplementary Materials). Thus, negative overall attitude to PB foods may not be the primary consumption barrier. This may instead lie with product and category specific factors which is an encouraging finding, since such factors can be addressed through the combined efforts of product development, information/education efforts and marketing initiatives [137–139]. The conceptual associations supported the notion that marketing and branding efforts can play a role in increasing uptake since significant impacts on WTC were seen for ‘sophisticated’, ‘feminine’, ‘powerful’, ‘classy’, ‘youthful’, ‘comforting’ (Figure 3B). Shaping perceptions of PB food categories in positive ways through such conceptual associations can help to overcome negative stereotypes related to early market introductions of poorer quality plant-based products, as described by Cardello et al. [48] in the case of PB milk.

Associations to ‘adventurous’ and ‘unique’ were, on average, also found to positively impact WTC, and as above, branding and product positioning can capitalize on these associations, although care should be taken to ensure that such market positioning does not evoke conceptualizations of extreme novelty that may evoke neophobic responses. This is the case, because consumers with higher levels of food neophobia are known to be laggards in the uptake of PB foods [69,140–142], and further associating such foods to novelty might slow their uptake among this group of consumers. More generally, harnessing the novelty of PB food categories as a pathway to greater consumption also seems questionable given the finding that WTC was slightly, but significantly reduced (~0.2 scale points) with the selection of the situational use ‘when I feel like trying something new’. This suggests an expectation that unfamiliar PB foods may not provide enjoyable sensory experiences.
Such negative expectations have been raised previously with regard to PB foods [48,143], although as the development of PB foods progresses and products of higher sensory and hedonic quality appear in the market, such negative expectations are likely to diminish.

4.2. Consumer Segmentation Based on Willingness to Consume Different PB Food Categories

4.2.1. Consumer Segments Based on WTC for PB Food Categories

The average WTC ratings for the PB food categories masked significant heterogeneity in ratings from individual consumers (Figure 1B) and a 7-cluster solution was derived comprising one large PB non-category discriminating cluster (~55% of participants) and six smaller PB category discriminating clusters (~45% of participants). It was a key finding of the present research that about half of the participants viewed all PB food categories similarly be it relatively positively (with higher WTC ratings) or quite negatively (with low/lower WTC ratings)—while the remaining participants displayed varying preferences (as proxied by WTC) for the different PB food categories. To our knowledge, it has not previously been shown within the context of a wide range of food categories that consumers hold highly specific PB food category preferences, and that, for these people, a high WTC for one PB food category is an unreliable predictor of WTC (and preferences) for other PB food categories. This insight has implications for the promotion of PB diets, since it implies that generic marketing efforts to improve PB consumption may not have their desired effect, because consumers are more or less open to PB foods within one or more food categories, but not others. Future research is needed to explore this possibility and better understand whether consumers are receptive for persuasive arguments regarding increasing PB food consumption for categories where they have low WTC.

While the six PB discriminating clusters (Clusters 2 to 7 in Table 2) had distinct WTC profiles (Figure 2), they also showed consistency, in that PB Milk always had the highest/second highest WTC rating, while PB Fish always had the lowest/second lowest WTC rating. This corresponded with the aggregate sample WTC results discussed in Section 4.1. The greatest between-cluster differences in WTC were seen for PB Cheese, PB Meat and PB Meat 33%, which in individual clusters varied between having the highest and/or lowest WTC ratings. The PB category discriminating clusters also differed in overall WTC for PB foods, as seen in the second column of Table 2. Clusters 4 and 6 had similar high overall WTC, but this was underpinned by different WTC for 4 of the 5 individual PB food categories (except PB Fish) (Part S8 of Supplementary Material has post hoc cluster comparisons of WTC within PB food categories). In Clusters 4 and 6, the greatest share of people who self-declared as flexitarians (46–48%) were found (Table 1). This was in sharp contrast to Cluster 2 which had the lowest overall WTC and “rejected” PB food categories other than PB Milk. The highest proportion of self-declared vegans/vegetarians were found in this cluster (29%), confirming previous reports that many PB foods lack appeal for such consumers [37]. The overall WTC in Clusters 3 and 7 was equally low (about ‘once a month’ on average), but this was underpinned by significant differences in WTC for 3 of the 5 PB food categories (PB Milk, PB Cheese and PB Fish; Part S8 of Supplementary Material). The low overall WTC fitted with the self-declared dietary preferences, which was dominated by omnivores (60–65%) and the near absence of veg*ns (1–4%) (Table 1).

The drivers of the uncovered cluster specific PB food category preferences is likely multifactorial, and also an interactive function of personal cognitive, experiential and value-based associations with PB foods and the specific food categories used in this study. For example, PB Milk had highest WTC among most clusters, but it was also perceived as healthier and tastier than most of the other PB food categories according to the situational appropriateness data (Part S10B of Supplementary Materials). While consumers may believe that all PB foods are equally sustainable, these environmental benefits may not lead to an increased WTC, unless other benefits (sensory, health) are also associated with some of the less familiar food categories, like PB Fish. Similarly, previous disappointing experiences with PB foods within a specific category, e.g., PB cheeses, can disrupt any
generalized halo effect across categories. Likewise, it is possible to envisage consumers making the inference that if they dislike, e.g., fish, they will also likely dislike PB fish, and in the case of PB Meat 33%, it is possible to imagine that people may eschew such a product with the reasoning that they prefer to just eat less meat than eating a PB blend.

By gaining a better understanding of the preference drivers within each cluster, it becomes possible to understand the unique profiles more fully and how to achieve greater PB food uptake. This could take many forms, including a focus on increasing consumption for the PB food category with lowest WTC or focusing on achieving a complete substitution to PB alternatives in the food category where WTC was highest, or combinations hereof. Suggestions like these resonate with previous authors including Lang [136] who note that understanding consumer context and motivations for adopting PB foods has important consequences for marketing positioning, messaging and promotion.

4.2.2. Emotional, Cognitive and Situational Use Drivers of WTC in PB Food Category Discriminating Clusters

Systematically, across all PB food categories and clusters, WTC decreased significantly when associations were made to negative emotions. Similarly, WTC increased significantly when associations were made to positive emotions. However, based on number of significant WTC changes (Table 3), an overall positive effect on WTC was less certain. This could suggest that care must be taken to avoid negative emotions for PB product consumption experiences and understanding that, if they occur, their impact may be greater, in accordance with prospect theory where “losses loom larger” [144, 145].

An association between ‘nervous’ and PB Meat 33% resulted in a significant WTC increase in Clusters 2 and 3 (Table 3. At a first glance this result was counter intuitive in the sense that a negative emotion would be associated with greater WTC. However, it is possible that consumers in these two clusters were positive about such meat hybrids being available in the marketplace, while at the same time experiencing some nervousness and unease about them because they do not understand what they are. For example, the stimulus description used in this study (Meat—blend containing 33% plant-based ingredients) lacked specificity about the source of the non-PB part of the blend. In spite of years of development efforts on hybrid meat products, e.g., PB-extended hamburger products [146], sensory quality issues remain. Grasso and Jaworska [147] who summarized recent commercial developments in the UK in the hybrid meat category noted mixed results in relation to attempts to bring products to market. The authors reported that several early launches had not maintained a place in the market and suggested that hybrids have been received with confusion and are not understood by consumers, leaving them as a minor alternative for those most attached to meat [86]. Desire for ingredient transparency and clean labels by consumers in relation to PB foods [34, 148] is also consistent with the need to reduce this continuing confusion with hybrid products.

Health and environmental concern are often regarded as the two key motivators for PB food consumption [109]. In this regard it was interesting that the health-related situational use situation (‘when I want something healthy’) was significantly associated with WTC change in the PB category discriminating clusters, while the environment-related use situation (‘when I want to move my diet in a more sustainable direction’) never was (Table 4). Tentatively both factors are important for motivating PB food uptake, but only personal health concerns are effective at regulating the frequency of consumption. A slightly different interpretation would be that consumers feel that they are actively contributing to the needed sustainability transition if they sometimes eat PB foods, and that as long as they do so sometimes, environmental and biodiversity challenges are not sufficient to motivate increases in PB food consumption. In a study on meat hybrids, Profeta et al. [105] found that choice probability increased with perceived product healthiness, and that this self-centered motive seemed to outperform altruistic motives like animal welfare or environmental concerns when it came to choices within this emerging product category. In a similar vein, Grasso and Jaworska [147] noted that the most recent meat hybrid product launches did not
mention flexitarianism and instead stressed flavor, healthiness and convenience, including messages such as “5-a-day”, the convenience of having vegetables already in minced meat and the use of vegetables as flavor enhancers.

Of further interest regarding the role of healthiness in driving WTC for PB foods, was the result in Cluster 7. For the situational use ‘when I want something healthy’ there was a significant WTC lift for PB Meat, but a significant WTC penalty for PB Meat 33%. Interestingly, the latter had the highest within-cluster WTC, suggesting good intention to consume, but not because of a positive health perception of this hybrid product. None of the other situational uses were associated with significant WTC increases for this cluster-product combination suggesting that other drivers likely exist which explain reasons for consumption or lack thereof. A worthy extension of the present research would be to include more PB category consumption drivers and to disregard those not having relevance. The use ‘as part of meal that I post on social media about’ did not provide useful insights, suggesting that “bragging” about PB food consumption is not something to which consumers in this sample aspired. Had the sample comprised more young people, then social media use may have been cited more frequently, because use of social media is known to decline with age [149].

The result from Cluster 4 further supported the notion that the situational uses included in the present research were not fully encompassing of uses and motivations for consumption. Notably, PB Cheese had the highest within-cluster WTC (around ‘once every week’), but significant WTC decreases were associated with selection of ‘when I want something healthy’, ‘as a regular part of my diet’, and ‘to set a good example to those around me’. This suggested that these were not reasons that motivated consumption for consumers in Cluster 4.

4.3. Limitations and Suggestions for Future Research

It should be noted that the short text presented to all participants prior to the study, although designed to establish a common frame of reference for all participants, may also have had an influence on participant responses. However, any influence of this text on responses would be a random effect, unlikely to differentially influence responses among consumer segments or food categories. In addition, it should be noted that PB food categories extend far beyond those included in the present research. Some of these categories would be interesting to consider further in relation to category vs. product-specific preferences and would add desirable diversity in terms encompassing ready-to-eat foods (e.g., PB pizza), menu dishes (e.g., PB lasagna), condiments (e.g., PB mayonnaise), and desserts (e.g., PB ice-cream). Whether an ice-cream is PB or not may not matter greatly to consumers considering that ice-cream is an indulgence product and sensory quality and enjoyment is paramount [150,151]. However, it is likely that PB meat topping on a pizza is perceived differently from the patty of a PB meat burger or from the PB meat category in general. Previously, in support of the notion that “gastronomic context” matters, Elzerman et al. [49,50] found that meat substitutes are perceived differently depending on their shape (e.g., pieces vs. mince) and the type of meals they are in (e.g., pasta, soup, and salad). Future research should also look to emerging PB categories, notably PB eggs, which is a new growth category in the PB space [152]. The latter products are interesting because of the important nutritional properties of eggs, their multi-functionality in cooking, and the fact that they may have an important impact on overall PB food consumption and dietary health.

There is often considerable interest in the effect of demographic and socio-economic variables on consumer responses. Where testable hypotheses relating to these can be developed we encourage their testing as part of future research.

5. Conclusions

It is clear from the present study that the food category to which a plant-based food belongs can be an important factor in the willingness to consume PB alternatives to animal
products. In particular, a large number of distinct clusters of consumers with different WTC for PB foods falling into different food categories was observed in the present research. Among these clusters, there also exists a large cluster of consumers who are less differentiating in their WTC PB products, although they differ significantly in the magnitude of their WTC for these products. In general, WTC is greatest among consumers for PB Milk vs. PB Cheese or PB Meat (100% or 33%). PB Fish had generally low WTC for all consumer groups. Emotional, conceptual and situational use characterizations of the PB foods by food category, combined with penalty/lift analysis of the effect of these characterizations on WTC, showed significant effects on WTC. Positive and negative emotional associations effected corresponding positive and negative effects on WTC. Specific conceptualizations, like ‘adventurous’, ‘classy’, ‘feminine’, and ‘pretentious’ had important contributions to WTC for specific PB food categories and within specific consumer clusters. Similarly, most situational use characterizations drove WTC positively, e.g., ‘when I want something healthy’ or ‘when I want something I like’, or negatively, e.g., ‘when I feel like trying something new’, within PB food discriminating clusters, although specific PB food category-cluster combinations produced alternative effects. In sum, the data urge caution when interpreting data on plant-based food preferences/WTC without taking consideration of the specific food category to which the PB food belongs. Findings regarding PB food preferences within one food category should not be generalized to other food categories.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/foods11193059/s1: (1) Summary of participant characteristics by country; (2) List of 12 food technologies and background text given to participants about each of these; (3) Items included in the environmental concern scale; (4) Information regarding online data quality by country; (5) Descriptive statistics and non-parametric tests for the 5 PB food categories (aggregate sample); (6) Citation frequency for emotion, conceptual and situational use terms by for the five plant-based (PB) food categories; (7) Stimuli plots with 95% confidence intervals following Correspondence Analysis (aggregate sample) for emotional/conceptual and situational use responses; (8) Results following hierarchical cluster analysis on willingness to consume (WTC) ratings (7-cluster solution for aggregate sample); (9) Results following hierarchical cluster analysis on willingness to consume (WTC) ratings (3 sub-groups in C1 from aggregate sample); (10) Summary of participant characteristics in the 3 sub-groups of the PB food non-discriminating cluster (Cluster 1); (11) Results of ANOVA of WTC across clusters by PB food category; (12) Citation frequency for emotional and conceptual CATA terms by cluster for the five plant-based (PB) food categories; (13) Citation frequency for situational use CATA terms by cluster for the five plant-based (PB) food categories [153,154].

Author Contributions: A.V.C.: Conceptualization, Writing—Original draft, Writing—Review and Editing. F.L.: Formal analysis, Visualization, Writing—Review and Editing. D.G.: Conceptualization, Methodology, Writing—Review and Editing. S.L.C.: Investigation, Data curation. S.R.J.: Conceptualization, Methodology, Visualization, Writing—Original draft, Writing—Review and Editing. All authors have read and agreed to the published version of the manuscript.

Funding: Financial support was received from two sources: (1) The New Zealand Institute for Plant and Food Research Limited, and (2) The New Zealand Ministry for Business, Innovation & Employment.

Institutional Review Board Statement: The study was conducted in accordance with the Declaration of Helsinki. It was covered by a general approval for sensory and consumer research from the Human Ethics Committee at the New Zealand Institute for Plant and Food Research Limited (205-2021, 649-2021).

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: Data that support the findings of this study are available upon request to the authors.

Acknowledgments: Staff at the Sensory & Consumer Science Team at PFR are thanked for help with data collection and management.
Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results. The companies did not affect the authenticity and objectivity of the experimental results of this work.

References

1. Aiking, H. Protein production: Planet, profit, plus people? Am. J. Clin. Nutr. 2014, 100, 483S–489S. [CrossRef] [PubMed]
2. Aleksandrowicz, L.; Green, R.; Joy, E.J.; Smith, P.; Haines, A. The impacts of dietary change on greenhouse gas emissions, land use, water use, and health: A systematic review. PLoS ONE 2016, 11, e0165797. [CrossRef] [PubMed]
3. Gallen, C.; Pantin-Sohier, G.; Peyrat-Guillard, D. Cognitive acceptance mechanisms of discontinuous food innovations: The case of insects in France. Rech. Appl. Mark. 2019, 34, 48–73. [CrossRef]
4. Godfray, H.C.J.; Aveyard, P.; Garnett, T.; Hall, J.W.; Key, T.J.; Lorimer, J.; Pierrehumbert, R.T.; Scarborough, P.; Springmann, M.; Jebb, S.A. Meat consumption, health, and the environment. Science 2018, 361, eaam5324. [CrossRef]
5. National Institutes of Health. Eating Red Meat Daily Triples Heart Disease-Related Chemical. Available online: https://www.nih.gov/news-events/nih-research-matters/eating-red-meat-daily-triples-heart-disease-related-chemical (accessed on 1 August 2022).
6. Nijdam, D.; Rood, T.; Westhoek, H. The price of protein: Review of land use and carbon footprints from life cycle assessments of animal food products and their substitutes. Food Policy 2012, 37, 760–770. [CrossRef]
7. Poore, J.; Nemecek, T. Reducing food’s environmental impacts through producers and consumers. Science 2018, 360, 987–992. [CrossRef]
8. Rojas-Downing, M.M.; Nejadhashemi, A.P.; Harrigan, T.; Woznicki, S.A. Climate change and livestock: Impacts, adaptation, and mitigation. Clim. Risk Manag. 2017, 16, 145–163. [CrossRef]
9. Röös, E.; Sundberg, C.; Tidåker, P.; Strid, I.; Hansson, P.-A. Can carbon footprint serve as an indicator of the environmental impact of meat production? Ecol. Indicators 2013, 24, 573–581. [CrossRef]
10. Campbell, B. Climate Change Impacts and Adaptation Options in the Agrifood System—A Summary of Recent IPCC Sixth Assessment Report Findings; FAO: Rome, Italy, 2022.
11. Aiking, H. Future protein supply. Trends Food Sci. Technol. 2011, 22, 112–120. [CrossRef]
12. Ocké, M.; Larrañaga, N.; Grioni, S.; Van Den Berg, S.; Ferrari, P.; Salvini, S.; Benetou, V.; Linseisen, J.; Wirfält, E.; Rinaldi, S. Energy intake and sources of energy intake in the European Prospective Investigation into Cancer and Nutrition. Eur. J. Clin. Nutr. 2009, 63, S3–S15. [CrossRef]
13. Tilman, D.; Clark, M. Global diets link environmental sustainability and human health. Nature 2014, 515, 518–522. [CrossRef] [PubMed]
14. Willett, W.; Rockström, J.; Loken, B.; Springmann, M.; Lang, T.; Vermeulen, S.; Garnett, T.; Tilman, D.; DeClerck, F.; Wood, A. Food in the Anthropocene: The EAT–Lancet Commission on healthy diets from sustainable food systems. Lancet 2019, 393, 447–492. [CrossRef]
15. Lippi, G.; Mattiuzzi, C.; Cervellin, G. Meat consumption and cancer risk: A critical review of published meta-analyses. Crit. Rev. Oncol. Hematol. 2016, 97, 1–14. [CrossRef] [PubMed]
16. Westhoek, H.; Lesschen, J.P.; Rood, T.; Wagner, S.; De Marco, A.; Murphy-Bokern, D.; Leip, A.; van Grinsven, H.; Sutton, M.A.; Oenema, O. Food choices, health and environment: Effects of cutting Europe’s meat and dairy intake. Global Environ. Chang. 2014, 26, 196–205. [CrossRef]
17. Lamb, A.; Green, R.; Bateman, I.; Broadmeadow, M.; Bruce, T.; Burney, J.; Carey, P.; Chadwick, D.; Crane, E.; Field, R. The potential for land sparing to offset greenhouse gas emissions from agriculture. Nat. Clim. Chang. 2016, 6, 488–492. [CrossRef]
18. Aiking, H.; de Boer, J. The next protein transition. Trends Food Sci. Technol. 2020, 105, 515–522. [CrossRef]
19. Graça, J.; Godinho, C.A.; Truninger, M. Reducing meat consumption and following plant-based diets: Current evidence and future directions to inform integrated transitions. Trends Food Sci. Technol. 2019, 91, 380–390. [CrossRef]
20. Van der Weele, C.; Feindt, P.; van der Goot, A.J.; van Mierlo, B.; van Boekel, M. Meat alternatives: An integrative comparison. Trends Food Sci. Technol. 2019, 88, 505–512. [CrossRef]
21. Bloomberg. Press Release: Plant-based Foods Market to Hit $162 Billion in Next Decade, Projects Bloomberg Intelligence. 11 August 2021. 2021. Available online: https://www.foodmarket.com/News/A/1205792/Plant-based-Foods-Market-to-Hit-162-Billion-in-Next-Decade-Projects-Bloomberg-Intelligence (accessed on 1 August 2022).
22. Ali, A.E. A semiotic approach to entomophagy: The language, localization, and reimagining of insects as foodstuffs in America. Perspect. Glob. Dev. Technol. 2016, 15, 391–405. [CrossRef]
23. Balzan, S.; Fasolato, L.; Maniero, S.; Novelli, E. Edible insects and young adults in a north-east Italian city an exploratory study. Br. Food J. 2016, 118, 318–326. [CrossRef]
24. Bekker, G.A.; Fischer, A.R.; Tobi, H.; van Trijp, H.C. Explicit and implicit attitude toward an emerging food technology: The case of cultured meat. Appetite 2017, 108, 245–254. [CrossRef]
25. Birch, D.; Skallerud, K.; Paul, N. Who eats seaweed? An Australian perspective. J. Int. Food Agribus. Mark. 2019, 31, 329–351. [CrossRef]
26. Brayden, W.C.; Noblet, C.L.; Evans, K.S.; Rickard, L. Consumer preferences for seafood attributes of wild-harvested and farm-raised products. *Aquacult. Econ. Manag.* 2018, 22, 362–382. [CrossRef]

27. Siegrist, M.; Stütterlin, B.; Hartmann, C. Perceived naturalness and evoked disgust influence acceptance of cultured meat. *Meat Sci.* 2018, 139, 213–219. [CrossRef]

28. Wilks, M.; Phillips, C.J.; Fielding, K.; Horseby, M.J. Testing potential psychological predictors of attitudes towards cultured meat. *Appetite* 2019, 136, 137–145. [CrossRef]

29. de Boer, J.; Schösler, H.; Boersema, J.J. Motivational differences in food orientation and the choice of snacks made from lentils, locusts, seaweed or “hybrid” meat. *Food Qual. Prefer.* 2013, 28, 32–35. [CrossRef]

30. Lea, E.; Worsley, A.; Crawford, D. Australian adult consumers’ beliefs about plant foods: A qualitative study. *Health Educ. Behav.* 2005, 32, 795–808. [CrossRef]

31. Tucker, C.A. The significance of sensory appeal for reduced meat consumption. *Appetite* 2014, 81, 168–179. [CrossRef]

32. McCarthy, K.; Shi, J.; Giusto, A.; Siegrist, M. The psychology of eating insects: A cross-cultural comparison between Germany and China. *Food Qual. Prefer.* 2015, 44, 148–156. [CrossRef]

33. Vainio, A.; Niva, M.; Jallinoja, P.; Latvala, T. From beef to beans: Eating motives and the replacement of animal proteins with plant proteins among Finnish consumers. *Appetite* 2016, 106, 92–100. [CrossRef]

34. Aschemann-Witzel, J.; Peschel, A.O. Consumer perception of plant-based proteins: The value of source transparency for alternative protein ingredients. *Food Hydrocoll.* 2019, 96, 20–28. [CrossRef]

35. McCarthy, K.; Parker, M.; Ameerally, A.; Drake, S.; Drake, M. Drivers of choice for fluid milk versus plant-based alternatives: What are consumer perceptions of fluid milk? *J. Dairy Sci.* 2017, 100, 6125–6138. [CrossRef] [PubMed]

36. Menozzi, D.; Sogari, G.; Veneziani, M.; Simoni, E.; Mora, C. Eating novel foods: An application of the Theory of Planned Behaviour to predict the consumption of an insect-based product. *Food Qual. Prefer.* 2017, 59, 27–34. [CrossRef]

37. Michel, F.; Hartmann, C.; Siegrist, M. Consumers’ associations, perceptions and acceptance of meat and plant-based meat alternatives. *Food Qual. Prefer.* 2021, 87, 104063. [CrossRef]

38. Powell, P.A.; Jones, C.R.; Consedine, N.S. It’s not queasy being green: The role of disgust in willingness-to-pay for more sustainable product alternatives. *Food Qual. Prefer.* 2019, 78, 103737. [CrossRef]

39. Hartmann, C.; Shi, J.; Giusto, A.; Siegrist, M. Becoming an insectivore: Results of an experiment. *Food Qual. Prefer.* 2016, 51, 118–122. [CrossRef]

40. Verbeke, W. Profiling consumers who are ready to adopt insects as a meat substitute in a Western society. *Food Qual. Prefer.* 2015, 39, 147–155. [CrossRef]

41. Mancini, M.C.; Antonioli, F. Exploring consumers’ attitude towards cultured meat in Italy. *Meat Sci.* 2019, 150, 101–110. [CrossRef]

42. Tan, H.S.G.; Tibboel, C.J.; Stieger, M. Why do unusual novel foods like insects lack sensory appeal? Investigating the underlying sensory perceptions. *Food Qual. Prefer.* 2017, 60, 48–58. [CrossRef]

43. Woolf, E.; Zhu, Y.; Emory, K.; Zhao, J.; Liu, C. Willingness to consume insect-containing foods: A survey in the United States. *Lwt* 2019, 102, 100–105. [CrossRef]

44. Hoek, A.C.; Luning, P.A.; Weijzen, P.; Engels, W.; Kok, F.J.; De Graaf, C. Replacement of meat by meat substitutes. A survey on person-and product-related factors in consumer acceptance. *Appetite* 2011, 56, 662–673. [CrossRef]

45. Elzerman, J.E.; Van Boekel, M.A.; Luning, P.A. Exploring meat substitutes: Consumer experiences and contextual factors. *Br. Food J.* 2013, 115, 700–710. [CrossRef]

46. Gómez-Luciano, C.A.; Vriesekoop, F.; Urbano, B. Towards food security of alternative dietary proteins: A comparison between Spain and the Dominican Republic. *Amfiteatru Econ.* 2019, 21, 393–407. [CrossRef]

47. Van Loo, E.J.; Caputo, V.; Lusk, J.L. Consumer preferences for farm-raised meat, lab-grown meat, and plant-based meat alternatives: Does information or brand matter? *Food Policy* 2020, 95, 101931. [CrossRef]

48. Cardello, A.V.; Llobell, F.; Giacalone, D.; Roigard, C.M.; Jaeger, S.R. Plant-based alternatives vs. dairy milk: Consumer segments and their sensory, emotional, cognitive and situational use responses to tasted products. *Food Qual. Prefer.* 2022, 100, 104599. [CrossRef]

49. Elzerman, J.E.; Hoek, A.C.; Van Boekel, M.A.; Luning, P.A. Consumer acceptance and appropriateness of meat substitutes in a meal context. *Food Qual. Prefer.* 2011, 22, 233–240. [CrossRef]

50. Elzerman, J.E.; Hoek, A.C.; Van Boekel, M.J.; Luning, P.A. Appropriateness, acceptance and sensory preferences based on visual information: A web-based survey on meat substitutes in a meal context. *Food Qual. Prefer.* 2015, 42, 56–65. [CrossRef]

51. Jaeger, S.R.; Giacalone, D. Barriers to consumption of plant-based beverages: A comparison of product users and non-users on emotional, conceptual, situational, conative and psychographic variables. *Food Res. Int.* 2021, 144, 110363. [CrossRef]

52. Adámková, M.; Adámeková, A.; Mlček, J.; Borkovcová, M.; Bednárová, M. Acceptability and sensory evaluation of energy bars and protein bars enriched with edible insect. *Porr. S. J. F. Sci.* 2018, 12, 431–437. [CrossRef]

53. Grasso, A.C.; Hung, Y.; Olthof, M.R.; Verbeke, W.; Brouwer, I.A. Older consumers’ readiness to accept alternative, more sustainable protein sources in the European Union. *Nutrients* 2019, 11, 1904. [CrossRef]

54. Kornher, L.; Schellhorn, M.; Vetter, S. Disgusting or innovative-consumer willingness to pay for insect based burger patties in Germany. *Sustainability* 2019, 11, 1878. [CrossRef]

55. Lemken, D.; Knigge, M.; Meyerding, S.; Spiller, A. The value of environmental and health claims on new legume products: A non-hypothetical online auction. *Sustainability* 2017, 9, 1340. [CrossRef]
56. Siegrist, M.; Hartmann, C. Impact of sustainability perception on consumption of organic meat and meat substitutes. *Appetite* 2019, 132, 196–202. [CrossRef] [PubMed]
57. Van Loo, E.J.; Hoeßeens, C.; Verbeke, W. Healthy, sustainable and plant-based eating: Perceived (mis) match and involvement-based consumer segments as targets for future policy. *Food Policy* 2017, 69, 46–57. [CrossRef]
58. Weinrich, R.; Elshiewy, O. Preference and willingness to pay for meat substitutes based on micro-algae. *Appetite* 2019, 142, 104353. [CrossRef]
59. Sogari, G.; Amato, M.; Biasato, I.; Chiesa, S.; Gasco, L. The potential role of insects as feed: A multi-perspective review. *Animals* 2019, 9, 119. [CrossRef]
60. Marcus, N.; Klink-Lehmann, J.; Hartmann, M. Exploring factors determining German consumers’ intention to eat meat alternatives. *Food Qual. Prefer.* 2022, 100, 104610. [CrossRef]
61. Lombardi, A.; Vecchio, R.; Borrello, M.; Caracciolo, F.; Cembalo, L. Willingness to pay for insect-based food: The role of information and carrier. *Food Qual. Prefer.* 2019, 72, 177–187. [CrossRef]
62. Lucas, S.; Gouin, S.; Lesueur, M. Seaweed consumption and label preferences in France. *Mar. Resour. Econ.* 2019, 34, 143–162. [CrossRef]
63. De Boer, J.; Hoogland, C.T.; Boersema, J.J. Towards more sustainable food choices: Value priorities and motivational orientations. *Food Qual. Prefer.* 2007, 18, 985–996. [CrossRef]
64. Hayley, A.; Zinkiewicz, L.; Hardiman, K. Values, attitudes, and frequency of meat consumption. Predicting meat-reduced diet in Australians. *Appetite* 2015, 84, 98–106. [CrossRef]
65. Myers, G.; Pettigrew, S. A qualitative exploration of the factors underlying seniors’ receptiveness to entomophagy. *Food Res. Int.* 2018, 103, 163–169. [CrossRef]
66. McCarthy, S.N.; O’Rourke, D.; Kearney, J.; McCarthy, M.; Henchion, M.; Hyland, J. Excessive Food Consumption in Irish Adults: Implications for Climatic Sustainability and Public Health. In Proceedings of the European Association of Agricultural Economists (EAAE), 166th Seminar, Galway, Ireland, 30–31 August 2018.
67. de Graaf, S.; Van Loo, E.J.; Bijttebier, J.; Vanhonacker, F.; Lauwers, L.; Tuyttens, F.A.; Verbeke, W. Determinants of consumer willingness to buy insect food: An exploratory cross-regional study in Northern and Central Europe. *Food Qual. Prefer.* 2019, 2015, 70, 34–42. [CrossRef]
68. Haas, R.; Schnepps, A.; Pichler, A.; Meixner, O. Cow milk versus plant-based milk substitutes: A comparison of product image and motivational structure of consumption. *Sustainability* 2019, 11, 5046. [CrossRef]
69. Bryant, C.; Széjda, K.; Parekh, N.; Deshpande, V.; Tse, B. A survey of consumer perceptions of plant-based and clean meat in the USA, India, and China. *Front. Sustain. Food Syst.* 2019, 3, 11. [CrossRef]
70. Laureati, M.; Cattaneo, C.; Bergamaschi, C.; Vanhonacker, F.; Lauwers, L.; Tuyttens, F.A.; Verbeke, W. Healthy, sustainable and plant-based eating: Perceived (mis)match and involvement-structural analysis. *Appetite* 2020, 141, 104860. [CrossRef]
71. Moons, I.; Barbarossa, C.; De Pelsmacker, P. The determinants of the adoption intention of eco-friendly functional food in different market segments. *Ecol. Econ.* 2018, 151, 151–161. [CrossRef]
72. Piha, S.; Pohjanheimo, T.; Lähteennäki-Uutela, A.; Kréčková, Z.; Otterbring, T. The effects of consumer knowledge on the willingness to buy insect food: An exploratory cross-regional study in Northern and Central Europe. *Food Qual. Prefer.* 2018, 70, 1–10. [CrossRef]
73. Schäufele, I.; Albores, E.B.; Hamm, U. The role of species for the acceptance of edible insects: Evidence from a consumer survey. *Br. Food J.* 2019, 121, 2190–2204. [CrossRef]
74. van der Zanden, L.D.; van Kleef, E.; de Wijk, R.A.; van Trijp, H.C. Examining heterogeneity in elderly consumers’ acceptance of carriers for protein-enriched food: A segmentation study. *Food Qual. Prefer.* 2015, 42, 130–138. [CrossRef]
75. Palmieri, N.; Forleo, M.B. The potential of edible seaweed within the Western diet. A segmentation of Italian consumers. *Int. J. Gastron. Food Sci.* 2020, 20, 100202. [CrossRef]
76. Possidónio, C.; Prada, M.; Graça, J.; Piazza, J. Consumer perceptions of conventional and alternative protein sources: A mixed-methods approach with meal and product framing. *Appetite* 2021, 156, 104860. [CrossRef]
77. Hartmann, C.; Siegrist, M. Consumer perception and behaviour regarding sustainable protein consumption: A systematic review. *Trends Food Sci. Technol.* 2017, 61, 11–25. [CrossRef]
78. La Barbera, F.; Verneau, F.; Amato, M.; Grunert, K. Understanding Westerners’ disgust for the eating of insects: The role of food neophobia and implicit associations. *Food Qual. Prefer.* 2018, 64, 120–125. [CrossRef]
79. Neff, R.A.; Edwards, D.; Palmer, A.; Ramsing, R.; Righter, A.; Wolfson, J. Reducing meat consumption in the USA: A nationally representative survey of attitudes and behaviours. *Public Health Nutr.* 2018, 21, 1835–1844. [CrossRef]
80. Onwezen, M.C.; Bouwman, E.P.; Reinders, M.J.; Dagevos, H. A systematic review on consumer acceptance of alternative proteins: Pulses, algae, insects, plant-based meat alternatives, and cultured meat. *Appetite* 2021, 159, 105058. [CrossRef]
81. Iannuzzi, E.; Sisto, R.; Nigro, C. The willingness to consume insect-based food: An empirical research on Italian consumers. *Agric. Econ.* 2019, 65, 454–462. [CrossRef]
82. Schouteten, J.J.; De Steur, H.; De Pelsmacker, S.; Lagast, S.; Juvinal, J.G.; De Bourdeaudhuij, I.; Verbeke, W.; Gellynck, X. Emotional and sensory profiling of insect-, plant-and meat-based burgers under blind, expected and informed conditions. *Food Qual. Prefer.* 2016, 52, 27–31. [CrossRef]
83. Slade, P. If you build it, will they eat it? Consumer preferences for plant-based and cultured meat burgers. *Appetite* 2018, 125, 428–437. [CrossRef] [PubMed]
84. Circus, V.E.; Robison, R. Exploring perceptions of sustainable proteins and meat attachment. *Br. Food J.* 2018, 121, 533–545. [CrossRef]
85. Cordelle, S.; Redl, A.; Schlich, P. Sensory acceptability of new plant protein meat substitutes. *Food Qual. Prefer.* 2022, 98, 104508. [CrossRef]
86. Tarrega, A.; Rizo, A.; Murciano, A.; Laguna, L.; Fiszman, S. Are mixed meat and vegetable protein products good alternatives for reducing meat consumption? A case study with burgers. *Curr. Res. Food Sci.* 2020, 3, 30–40. [CrossRef]
87. Elzerman, J.E.; Keulemans, L.; Sap, R.; Luning, P.A. Situational appropriateness of meat products, meat substitutes and meat alternatives as perceived by Dutch consumers. *Food Qual. Prefer.* 2021, 88, 104108. [CrossRef]
88. Fischer, A.R.; Steenbekkers, L.B. All insects are equal, but some insects are more equal than others. *Br. Food J.* 2018, 120, 852–863. [CrossRef]
89. La Barbera, F.; Verneau, F.; Videbaek, P.N.; Amato, M.; Grunert, K.G. A self-report measure of attitudes toward the eating of insects: Construction and validation of the Entomophagy Attitude Questionnaire. *Food Qual. Prefer.* 2020, 79, 103757. [CrossRef]
90. Lammers, P.; Ullmann, L.M.; Fiebelkorn, F. Acceptance of insects as food in Germany: Is it about sensation seeking, sustainability consciousness, or food disgust? *Food Qual. Prefer.* 2019, 77, 78–88. [CrossRef]
91. Ribeiro, J.C.; Gonçalves, A.T.S.; Moura, A.P.; Varela, P.; Cunha, L.M. Insects as food and feed in Portugal and Norway–cultural comparison of determinants of acceptance. *Food Qual. Prefer.* 2022, 102, 104650. [CrossRef]
92. Videbaek, P.N.; Grunert, K.G. Disgusting or delicious? Examining attitudinal ambivalence toward entomophagy among Danish consumers. *Food Qual. Prefer.* 2020, 83, 103913. [CrossRef]
93. Kröger, T.; Dupont, J.; Büsing, L.; Fiebelkorn, F. Acceptance of Insect-Based Food Products in Western Societies: A Systematic Review. *Front. Nutr.* 2021, 8, 759885. [CrossRef]
94. Onwezen, M.C.; Verain, M.C.; Dagevos, H. Positive emotions explain increased intention to consume five types of alternative proteins. *Food Qual. Prefer.* 2022, 96, 104446. [CrossRef]
95. Hofstede Insights. Country Comparison. Available online: https://www.hofstede-insights.com/country-comparison/australia,india,singapore,the-usa/ (accessed on 30 March 2022).
96. World Bank. World Bank National Accounts Data, and OECD National Accounts Data Files. Agriculture, Forestry, and Fishing, % of GDP (Constant 2015 US$). Available online: https://data.worldbank.org/indicator/NV.AGR.TOTL.ZS?end=2021&name_desc=falset&start=1960&view=chart (accessed on 30 August 2022).
97. International Energy Agency. World Energy Outlook 2018, IEA, Paris. Available online: https://www.iea.org/reports/world-energy-outlook-2018 (accessed on 30 August 2022).
98. Green, R.; Milner, J.; Joy, E.J.; Agrawal, S.; Dangour, A.D. Dietary patterns in India: A systematic review. *Br. J. Nutr.* 2016, 116, 142–148. [CrossRef]
99. Khara, T.; Riedy, C.; Ruby, M.B. The evolution of urban Australian meat-eating practices. *Front. Sustain. Food Syst.* 2021, 5, 624288. [CrossRef]
100. Statista. Share of People Who Are Vegan or Vegetarian Australia. 2019. Available online: https://www.statista.com/statistics/1267834/australia-vegan-or-vegetarian-population-share/ (accessed on 7 August 2022).
101. Statista. Share of Vegetarians in Select Countries Worldwide in 2021. Available online: https://www.statista.com/statistics/1280079/global-country-ranking-vegetarian-share/ (accessed on 7 August 2022).
102. Statista. Growth Rate of Meat Substitutes Worldwide in 2020, by Region. Available online: https://www.statista.com/statistics/1278503/growth-rate-of-meat-substitutes-worldwide/ (accessed on 7 August 2022).
103. Meiselman, H.; Jaeger, S.; Carr, B.; Churchill, A. Approaching 100 years of sensory and consumer science: Developments and ongoing issues. *Food Qual. Prefer.* 2022, 100, 104614. [CrossRef]
104. ISO 20252; Market, Opinion and Social Research, Including Insights and Data Analytics—Vocabulary and Service Requirements. International Organization for Standardization: Geneva, Switzerland, 2015. Available online: https://www.iso.org/obp/ui/#iso:std:iso:20252:ed-3:v1:en (accessed on 30 March 2022).
105. Profeta, A.; Baune, M.-C.; Smetana, S.; Bornkessel, S.; Broucke, K.; Van Royen, G.; Enneking, U.; Weiss, J.; Heinz, V.; Hieke, S. Preference of german consumers for meat products blended with plant-based proteins. *Sustainability* 2021, 13, 650. [CrossRef]
106. Alcorta, A.; Porta, A.; Tárrrega, A.; Alvarez, M.D.; Vaquero, M.P. Foods for plant-based diets: Challenges and innovations. *Foods* 2021, 10, 293. [CrossRef]
107. Ares, G.; Jaeger, S. Check-all-that-apply (CATA) questions with consumers in practice: Experimental considerations and impact on outcome. In *Rapid Sensory Profiling Techniques*; Delarue, J., Lawlor, J.B., Rogeaux, M., Eds.; Elsevier: Cambridge, UK, 2015; pp. 227–245.
108. Thomson, D.M. Conceptual profiling. In *Emotion Measurement*; Meiselman, H.L., Ed.; Elsevier: Cambridge, UK, 2016; pp. 239–272.
109. Giacone, D.; Llobell, F.; Jaeger, S.R. “Beyond liking” measures in food-related consumer research supplement hedonic responses and improve ability to predict consumption. *Food Qual. Prefer.* 2022, 97, 104459. [CrossRef]
110. Jaeger, S.R.; Lee, P.-Y.; Jin, D.; Chheang, S.L.; Rojas-Rivas, E.; Ares, G. The item-by-use (IBU) method for measuring perceived situational appropriateness: A methodological characterisation using CATA questions. *Food Qual. Prefer.* 2019, 78, 103724. [CrossRef]
111. Jaeger, S.R.; Prescott, J.; Worch, T. Food neophobia modulates importance of food choice motives: Replication, extension, and behavioural validation. *Food Qual. Prefer.* 2022, 97, 104439. [CrossRef]
112. Pliner, P.; Hobden, K. Development of a scale to measure the trait of food neophobia in humans. *Appetite* 1992, 19, 105–120. [CrossRef]

113. Cox, D.; Evans, G. Construction and validation of a psychometric scale to measure consumers’ fears of novel food technologies: The food technology neophobia scale. *Food Qual. Prefer.* 2008, 19, 704–710. [CrossRef]

114. Evans, G.; Kermarrec, C.; Sable, T.; Cox, D. Reliability and predictive validity of the Food Technology Neophobia Scale. *Appetite* 2010, 54, 390–393. [CrossRef]

115. Cruz, S.M.; Manata, B. Measurement of environmental concern: A review and analysis. *Front. Psychol.* 2020, 11, 363. [CrossRef]

116. Bland, J.M.; Altman, D.G. Statistics notes: Cronbach’s alpha. *BMJ* 1976, 30, 787–790. [CrossRef]

117. Lounsbury, J.W.; Tornatzky, L.G. A scale for assessing attitudes toward environmental quality. *J. Soc. Psychol.* 1977, 101, 299–305. [CrossRef]

118. Maloney, M.P.; Ward, M.P.; Braucht, G.N. A revised scale for the measurement of ecological attitudes and knowledge. *Am. Psychol.* 1975, 30, 787–790. [CrossRef]

119. De Bacter, C.J.; Hudders, L. Meat morals: Relationship between meat consumption consumer attitudes towards human and animal welfare and moral behavior. *Meat Sci.* 2015, 99, 68–74. [CrossRef]

120. Jaeger, S.R.; Cardello, A.V. Factors affecting data quality of online questionnaires: Issues and metrics for sensory and consumer research. *Food Qual. Prefer.* 2022, 102, 104676. [CrossRef]

121. Addinsoft. XLSTAT *Statistical and Data Analysis Solution*; Addinsoft: New York, NY, USA, 2022.

122. Hintze, J.L.; Nelson, R.D. Violin plots: A box plot-density trace synergism. *Am. Stat.* 1998, 52, 181–184.

123. Meyners, M.; Castura, J.C.; Barr, B.T. Existing and new approaches for the analysis of CATA data. *Food Qual. Prefer.* 2013, 30, 309–319. [CrossRef]

124. Arabie, P.; Hubert, L.; De Soete, G. *Clustering and Classification*; World Scientific: River Edge, NJ, USA, 1996.

125. Lebart, L. Which bootstrap for principal axes methods. In *Selected Contributions in Data Analysis and Classification*; Brito, P., Cucumel, G., Bertrand, P., de Carvalho, F., Eds.; Springer: Berlin/Heidelberg, Germany, 2007; pp. 581–588.

126. Bland, J.M.; Altman, D.G. Statistics notes: Cronbach’s alpha. *BMJ* 1997, 314, 572. [CrossRef]

127. Varela, P.; Arvisenet, G.; Gonera, A.; Myhrer, K.S.; Fifi, V.; Valentin, D. Meat replacer? No thanks! The clash between naturalness and processing: An explorative study of the perception of plant-based foods. *Appetite* 2022, 169, 105793. [CrossRef] [PubMed]

128. Short, E.C.; Kinchla, A.J.; Nolden, A.A. Plant-based cheeses: A systematic review of sensory evaluation studies and strategies to increase consumer acceptance. *Foods* 2021, 10, 725. [CrossRef] [PubMed]

129. Falkeisen, A.; Gorman, M.; Knowles, S.; Barker, S.; Moss, R.; McSweeney, M.B. Consumer perception and emotional responses to plant-based cheeses. *Food Res. Int.* 2022, 158, 111513. [CrossRef] [PubMed]

130. Fiorentini, M.; K Nicholson, A.J.; Nolden, A.A. Role of sensory evaluation in consumer acceptance of plant-based meat analogs and meat extenders: A scoping review. *Foods* 2020, 9, 1334. [CrossRef]

131. Wang, Y.; Tuccillo, F.; Lampi, A.M.; Knaapila, A.; Pulkkinen, M.; Kariluoto, S.; Coda, R.; Edelmann, M.; Jouppila, K.; Sandell, M. Flavor challenges in extruded plant-based meat alternatives: A review. *Compr. Rev. Food Sci. Food Safe.* 2022, 21, 2898–2929. [CrossRef]

132. Pérez-Rodrigo, C.; Ribas, L.; Serra-Majem, L.; Aranceta, J. Food preferences of Spanish children and young people: The enKid study. *Eur. J. Clin. Nutr.* 2003, 57, S45–S48. [CrossRef]

133. Sawyer, F.; Cardello, A.; Prell, P. Consumer evaluation of the sensory properties of fish. *J. Food Sci.* 1988, 53, 12–18. [CrossRef]

134. Carlucci, D.; Nocella, G.; De Devitiis, B.; Viscivcchia, R.; Bimbo, F.; Randone, G. Consumer purchasing behaviour towards fish and seafood products. Patterns and insights from a sample of international studies. *Appetite* 2015, 84, 212–227. [CrossRef]

135. Birch, D.; Lawley, M. Buying seafood: Understanding barriers to purchase across consumption segments. *Food Qual. Prefer.* 2012, 26, 12–21. [CrossRef]

136. Lang, M. Consumer acceptance of blending plant-based ingredients into traditional meat-based foods: Evidence from the meat-mushroom blend. *Food Qual. Prefer.* 2020, 79, 103758. [CrossRef]

137. Thomson, D.M.; Crocker, C. Development and evaluation of measurement tools for conceptual profiling of unbranded products. *Food Qual. Prefer.* 2014, 33, 1–13. [CrossRef]

138. Thomson, D.M.; Crocker, C. Application of conceptual profiling in brand, packaging and product development. *Food Qual. Prefer.* 2015, 40, 343–353. [CrossRef]

139. Thomson, D.M. Predicting purchase and consumption of new products. In *Handbook of Eating and Drinking: Interdisciplinary Perspectives*; Meiselman, H.L., Ed.; Springer: Cham, Switzerland, 2020; pp. 843–872.

140. Pagliarini, E.; Spinelli, S.; Proserpio, C.; Monteleone, E.; Fia, G.; Laureati, M.; Gallina Toschi, T.; Dinnella, C. Sensory perception and food neophobia drive liking of functional plant-based food enriched with winemaking by-products. *J. Sens. Stud.* 2022, 37, e12710. [CrossRef]

141. Pasqualone, A. Balancing Innovation and Neophobia in the Production of Food for Plant-Based Diets. *Foods* 2022, 11, 1702. [CrossRef]

142. Tuorila, H.; Hartmann, C. Consumer responses to novel and unfamiliar foods. *Curr. Opin. Food Sci.* 2020, 33, 1–8. [CrossRef]

143. He, J.; Evans, N.M.; Liu, H.; Shao, S. A review of research on plant-based meat alternatives: Driving forces, history, manufacturing, and consumer attitudes. *Compr. Rev. Food Sci. Food Safe.* 2020, 19, 2639–2656. [CrossRef]

144. Carlucci, D.; Nocella, G.; De Devitiis, B.; Viscecchia, R.; Bimbo, F.; Nardone, G. Consumer purchasing behaviour towards fish and seafood products. Patterns and insights from a sample of international studies. *Appetite* 2015, 84, 212–227. [CrossRef]
144. Ariely, D.; Huber, J.; Wertenbroch, K. When do losses loom larger than gains? *J. Mark. Res.* 2005, 42, 134–138. [CrossRef]
145. Barberis, N.C. Thirty years of prospect theory in economics: A review and assessment. *J. Econ. Perspect.* 2013, 27, 173–196. [CrossRef]
146. Cardello, A.V.; Secrist, J.; Smith, J. Effects of soy particle size and color on the sensory properties of ground beef patties. *J. Food Qual.* 1983, 6, 139–151. [CrossRef]
147. Grasso, S.; Jaworska, S. Part meat and part plant: Are hybrid meat products fad or future? *Foods* 2020, 9, 1888. [CrossRef]
148. Aschemann-Witzel, J.; Gantriis, R.F.; Fraga, P.; Perez-Cueto, F.J. Plant-based food and protein trend from a business perspective: Markets, consumers, and the challenges and opportunities in the future. *Crit. Rev. Food Sci. Nutr.* 2021, 61, 3119–3128. [CrossRef]
149. Hruska, J.; Maresova, P. Use of social media platforms among adults in the United States—behavior on social media. *Societies* 2020, 10, 27. [CrossRef]
150. Bullock, K.; Lahne, J.; Pope, L. Investigating the role of health halos and reactance in ice cream choice. *Food Qual. Prefer.* 2020, 80, 103826. [CrossRef]
151. Oh, G.-E.G.; van der Lans, R.; Mukhopadhyay, A. Choice Architecture Effects on Indulgent Consumption: Evidence from Combinations of Nudges at an Ice-Cream Store. *J. Assoc. Consum. Res.* 2022, 7, 1410–1427. [CrossRef]
152. Boukid, F.; Gagaoua, M. Vegan egg: A future-proof food ingredient? *Foods* 2022, 11, 161. [CrossRef]
153. Goldammer, P.; Annen, H.; Stöckli, P.L.; Jonas, K. Careless responding in questionnaire measures: Detection, impact, and remedies. *Lead. Q.* 2020, 31, 101384. [CrossRef]
154. Schonlau, M.; Toepoel, V. Straightlining in Web survey panels over time. *Surv. Res. Methods* 2015, 9, 125–137.