

Article

“Young and Green” a Study of Consumers’ Perceptions and Reported Purchasing Behaviour towards Organic Food in Poland and the United Kingdom

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Abstract: Globally, the organic food market is the most successful green market. Young consumers, the decision-makers of the future, are perceived as being more environmentally concerned than older cohorts. The aim of this study was to consider young consumers’ attitudes and behaviours concerning organic food, where the organic food market in the UK is more mature than in Poland. Empirical research was conducted using a web-based survey questionnaire (CAWI) with consumers ($n = 973$) in both countries. The associations between four constructs (general pro-social attitudes, green consumption values, receptivity to green communication, and buying behaviour) were considered using CB-SEM. We extended the model with two new constructs to explain young consumers’ purchases of organic food. UK respondents are significantly more conscious green consumers with higher environmental attitude intensity than Polish residents. Intensity of pro-environmental attitude components influences directly and indirectly the choice of organic food. People with a higher intensity of pro-environmental attitudes are significantly more likely to choose organic food. Perception of organic food influences purchases only in Poland. The components of pro-environmental attitudes and perception of organic food alone do not explain the variability in behaviour, despite a good fit of the model. This suggests that other independent variables may be of influence.

Keywords: young consumers; pro-environmental attitudes; sustainable consumption; organic food; antecedents of green consumption



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1. Introduction

In the Anthropocene, a geological epoch, the resource-intensive lifestyle of consumers, consumption-related choices, and behaviour have been recognised as key drivers of environmental degradation and unsustainable development [1–4]. Unsustainable development practices have resulted in global environmental changes, including poorly planned urbanisation, climate change, deforestation, changes in hydrological systems, land degradation, ecosystem impairment, and loss of biodiversity [5–9]. These changes have had a tremendous impact on ecosystem health and the physical and mental health of global society, affecting the well-being of people [10] and their economies.

Since the United Nations (UN) Earth Summit in Rio de Janeiro in 1992, numerous governments, multilateral non-government organisations, and scientific societies have sought to facilitate less resource-intensive personal consumption and to ensure prosperity but not exceeding planetary boundaries [11]. Agenda 21 indicated that “while poverty results

in certain kinds of environmental stress, the major cause of the continued deterioration of the global environment is the unsustainable pattern of consumption and production, particularly in industrialised countries, which is a matter of grave concern, aggravating poverty and imbalances" [12].

Food systems, considered as all elements and activities that relate to production, processing, distribution, preparation, and consumption of food, support human health and environmental sustainability [13,14]. However, they create the largest, human-related pressure on Earth [14]. The objective of the UN Sustainable Development Goal (SDG) 12 is to "ensure sustainable consumption and production patterns", which means that consumers should shift to nutritious and safe diets with a lower environmental footprint. In addition, producers need to grow more food for an expanding global population, while reducing negative environmental impacts [15]—a tall order. This transition to healthy and sustainable diets, involving multiple stakeholders including consumers, is necessary for achieving the UN SDGs which seek to eliminate poverty, hunger, and malnourishment and to safeguard the planet and ensure social and economic well-being for all [14].

One option for more sustainable food production is organic production, described in Regulation (EU) 2018/848 of the European Parliament and of the Council of 30 May 2018 on organic production and labelling of organic products and repealing Council Regulation (EC) No. 834/2007 [16] as

"a sustainable management system consisting of the production of a wide variety of high-quality food and other agricultural and aquaculture products that respond to consumers' demand for goods that are produced by the use of processes that do not harm the environment, human health, plant health or animal health and welfare."

Organic production was the focus of this research, including its relevance to young consumers as an option for demonstrating sustainable consumption when considering food.

Young consumers are of particular relevance for sustainable consumption researchers, policymakers, and educators since the spending power of this group is rapidly expanding, and as a result, the potential for positive sustainability impacts resulting from their consumption choices is also expanding [2]. Generation Z (Gen Z) is the consumer group with the greatest spending power [17,18]. However, as far as the number of consumers is concerned, Generation Y (Gen Y) is the most numerous [19]. The Pew Research Center considers anyone born between 1981 and 1996 as a Millennial or part of Gen Y (also referred to as the Net Generation, Generation Next, Millennials, Trophy Kids, Generation www, or Echo Boomers). Anyone born from 1997 onward is identified as a member of Gen Z (also known as the Post-Millennials, Gen Z, Gen Zets, iGen, Centennials, Homelanders, Zoomers, Children of Internet, Media Generation, .com Generation, Google Generation, iGen, or Instant Online) [20–23].

Gen Y and Gen Z consumers are tech-savvy and constantly digitally connected. Additionally, the use of electronic word-of-mouth and social media has influenced their buying behaviour [17,24]. Young consumers, as natives in a globalised digital world, are similarly conditioned across cultures, nationalities, and ethnicities, but their consumption-related behaviours are at the same time impacted by different cultural, historical, and individual situations [25]. This literature frames the empirical study. The general research question considered in this study was:

Are there differences between young consumers' attitudes and behaviour concerning organic food in Poland and the UK?

There are diverse theories, models, and frameworks which help understanding of green consumer behaviour, focusing on the value-attitudes/norms-intentions-behaviour hierarchy, including the theory of planned behaviour (TPB) [26,27], theory of reasoned action (TRA) [28], and the ecologically conscious consumer behaviour (ECCB) models [29]. Nonetheless, value-belief-norm (VBN) theory [30], rather than the TRA [28] or TPB [27], may be more useful to researchers seeking to explain green behaviour because the VBN considers both altruistic and/or rational value-driven beliefs and norms [31]. The VBN proposes that consumers' environmental behaviours are determined by a combination of

moralistic (altruistic) or personal (economic or social) values and norms [31]. Do Paço et al. [32] position a model of green consumer behaviour that integrates social concerns and attitudes as well as external influences (the influence of green marketing). Using a questionnaire on-line survey, this study examined links between constructs to first test the model of do Paço et al. [32] for young consumers from the UK and Poland in order to evaluate its applicability in different generational cohorts and countries. Second, this research intended to expand the prevailing model of green consumer behaviour through examining both the direct and indirect impact of modelling constructs (general pro-social attitudes, green consumption values, receptivity to green communication, buying behaviour) on the perception of organic food and purchasing behaviour in the organic food market.

The empirical research following questionnaire design was exploratory in nature, and therefore, research questions rather than research hypotheses were formulated.

RQ1: Is the scale verifying the intensity of pro-environmental attitudes equally valid for Polish and UK sample cohorts?

RQ2: As the UK has a more mature organic food market, are there greater pro-environmental attitudes shown in the UK compared with Poland?

RQ3: Do pro-environmental attitudes influence the choice of organic food?

RQ4: Does the perception of organic food influence the choice of organic food?

2. Literature Review

Organic foods can be defined as foods grown with the aim of conserving soil, water, and air and minimizing environmental impact. The use of synthetic fertilisers and chemical crop protection products, prophylactic use of antibiotics, use of genetically modified organisms (GMOs), or ionising radiation are prohibited [33–35]. However, some authors claim that the ecological benefits of organic farming are only partly beneficial, as more land is required for the same net output because of lower yields [36–41]. Organic agriculture may be “less polluting” but only in terms of per unit of land, but not per unit of output [42]. While Meemken and Qaim [42] (p. 39) claim that “organic farming is not the paradigm for sustainable agriculture and food security”, the International Federation of Organic Agriculture Movements (IFOAM) asserts that organic agriculture contributes to achieving numerous SDGs by ensuring (i) healthy lives and promoting well-being; (ii) availability and sustainable management of water; and (iii) protection, restoration, and promotion of sustainable land management and preservation of biodiversity [43].

There are several studies based on life cycle assessment (LCA) analysis seeking to assess the environmental impact of food consumption and proposing the most effective ways to reduce impact through minimising meat consumption, refusing air-transported food, and preferring organic products [36,44]. Seufert, Ramankutty, and Mayerhofer [45] advocate increasing emphasis on environmental best management practices in organic regulations across the world (including leguminous crops in rotations, the use of cover crops, plant diversification schemes, improving genetic diversity in crops, the use of conservation tillage, and greater integration of mixed farming systems (crops and livestock)). Delivering environmental sustainability with regard to the atmosphere, water, and soil can be achieved only if a sustainable pattern of production (sources) and consumption (sinks) is maintained [46].

The evolution of consumers’ concerns towards the environment has fostered the development of a green products market, especially in the United States (US) and Germany [47,48], which is seen as a proxy for green food production. These two countries had the largest organic markets worldwide in 2019 and for several preceding years. The US organic market in 2019 was EUR 44.7 billion, representing 42% of the global organic food market; and the German organic market was EUR 12.0 billion, representing 11% of the global organic food market [49] (p. 22). Thøgersen [50] rightly emphasized that the “organic food market is probably the most successful green market worldwide”. The global market for organic foods expanded over 7-fold between 2000 and 2019; the compound

annual growth rate (CAGR) of global organic retail sales within the studied period was 7.7%, with global retail sales reaching EUR 106.4 billion in 2019 [51]. Over the past twenty years, the market for organic foods has centred on North America and Europe (Figure 1). Indeed, the two regions comprised 87.6% of global organic retail sales in 2019. However, over the past fifteen years, the demand for organic food has been rapidly growing in Asian countries, in China in particular [52]. China was the fourth largest single market for organic foods in 2019 with retail sales of EUR 8.5 billion, after France (EUR 11.3 billion) [49] (p. 22).

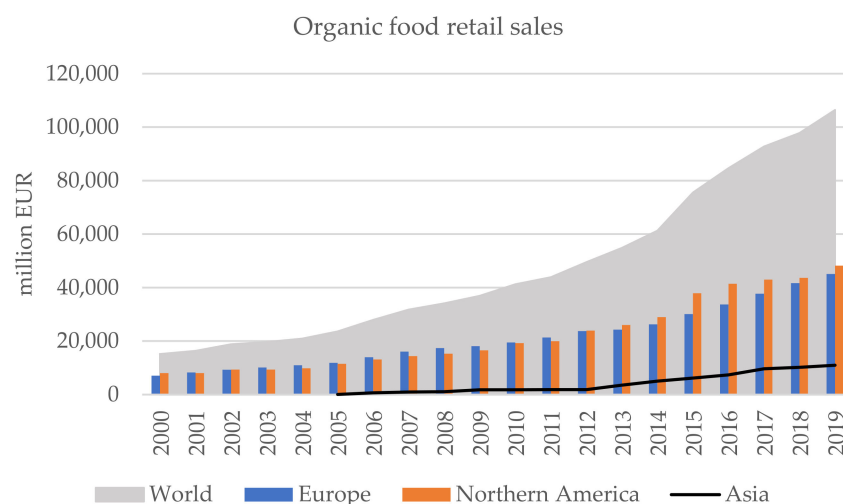


Figure 1. Organic food retail sales in the top-performing regions of the world over the 2000–2019 period (Source: Own elaboration based on [51]).

2.1. Explaining Green Buying Behaviour

The **green consumer** is defined as an individual who purchases products with the aim of minimising harm to the environment [52]. The phenomenon of green consumption must be considered within the wider range of terms, including sustainable consumption, ethical consumption, moral consumption, and anti-consumption [53]. **Sustainable consumption behaviour** includes actions such as purchasing sustainable and fair trade goods (including energy-efficient appliances, products packaged in reusable containers, biodegradable products, commodities made with recycled materials, products that are not tested on animals, durable products, and organic food), separating and recycling household waste, adopting a voluntary simplified lifestyle, switching to less environmentally impactful transport modes, investing in sustainable funds, etc. [1,32,54–56].

Even though the green purchasing behaviour of consumers is related to meeting both basic and higher needs, it is essential for sustainable development to improve the green attributes of food and other consumer goods [57]. Engaging in green consumption provides a dual benefit of consumers' improved health and the opportunity to contribute to environmental sustainability [58]. The theoretical model used in this study is based on a set of buying behaviour antecedents—namely, the *general pro-social attitudes* (the tendency of individuals to consider the rights and obligations and the wellbeing of others, i.e., to feel empathy), *green consumption values* (the tendency to prioritise environmental outcomes via purchasing and consumption behaviour), and *receptivity to green communication* (the attention paid to, or feelings about, green messaging and advertising) which contribute to *buying behaviour* [see 32].

General pro-social attitudes

Consumers are regarded as the key to sustainable development since their behaviours affect the way companies operate [59]. Spielmann [60] (p. 1) indicates that “a common explanation for the growth of green consumption is the positive social and moral standards that it represents: doing what is best for the greater good, making the world a better place for tomorrow, etc.”. Some consumers have an intrinsic motivation (called warm glow) to

act or respond altruistically, i.e., pro-socially or pro-environmentally, where there is an association with the purchase of multiple sustainable products [60]. Do Paço et al. [32] adapted the *general pro-social attitudes* scale from Osgood and Muraven [61] due to its focus on altruistic behaviours commonly linked with environmental factors.

A crucial reason why people purchase organic food is a belief that food choice has environmental and ethical implications [62–66]. Environmental concern, defined as consumers' recognition of ecological problems and readiness to solve them, has been recognised as an important motivating factor and driver of positive consumer attitudes towards organic food [48,67]. Since concern for the environment generates benefits for the entire society, environmental motives that influence organic consumers can constitute altruistic factors, orienting attitudes towards organic purchases [68].

Green consumption values

Biswas and Roy [69] studied across consumer cohorts the impact of consumption values (functional value, social value, environmental value, conditional value, and knowledge value) on sustainable consumption behaviour. The results of the research supported the hypothesis that there is an association between sustainable consumption behaviour and consumer environmental values. Green consumption values and consumer attitudes towards sustainable food logistics influence green purchase intention and motivate environmentally conscious behaviour [70]. Green consumption values inform greater preference for green products, but this is mediated by factors such as aesthetic appeal [71]. Do Paço et al. [32] applied the *green consumption values* scale developed by Haws et al. [71], examining how consumers' green consumption values affect consumer' responses to environmentally based marketing.

Receptivity to green communication

Green marketing consists of “actions directed to all consumers and incorporates a broad range of marketing activities (e.g., price, planning, process, production, promotion, and people) designed to demonstrate the firm's goal of minimising the environmental impact of its products and services” [72] (p. 1850). Green marketing contains a promise of delivering both commercial and environmental sector benefits. Green advertising, a crucial aspect of green marketing, promotes aspects of greenness associated with products or services [73], but the degree of consumer engagement can vary [74–76]. Furthermore, functional green advertising appeals (based on providing information about relative environmental benefits that a brand offers as compared to its non-green competitors) should be more effective for technology-intensive products, and emotional green advertising appeals (based on emotional benefits such as customers' feeling of well-being (warm glow) associated with acting in an altruistic way) should be more effective for technological non-intensive products [77].

Labelling on packaging is an important marketing tool used to inform consumers about the nature of green products. In environmental consumerism, labelling is effective in stimulating positive pro-environmental attitudes and in fostering the selection of green products over conventional ones [78,79]. Even though labels can be effective in engaging consumers who have little concern about the environment, they lose their effect when the environmental concern is already high [78]. Furthermore, external influences that have an impact on stakeholders' perceptions of corporate environmental responsibility include greenwashing practices, the misleading communication practice associated with environmental issues [80]. To access *receptivity to green communication*, do Paço et al. [32] applied the scale developed by Bailey et al. [75].

Buying behaviour

The fourth construct in the model utilised in this study was *green buying behaviour*, which includes enacting sustainable consumption practices, such as increasing spending on green products and supporting green companies [32,81]. Green consumers may be influenced by other factors too, including the range of green products offered, the availability and validity of information, and communication and claims made that are associated with the product [32]. In this regard, we share the view of Thamthanakoon et al. [82] who

claim that “past behaviour exerts influence on intention indirectly, through the outcomes of the appraisal of the channel used, typically including attitude toward and trust in the channel” (p. 4). To access *buying behaviour*, do Paço et al. [32] applied ten items from the ECCB scale [29] covering issues such as right packaging, polluting, or recycling.

2.2. Organic Food Buying Behaviour: Antecedents and Outcomes

Buying behaviour is now considered with a focus on organic food. The European average per capita spend on organic food was EUR 55.8 in 2019 and varied from country to country (Figure 2). In 2019, organic food purchases were the highest in terms of per person spending in Denmark, Switzerland, Luxemburg, Austria, and Sweden with EUR 214–344 spent **per person** per year [51]. The consumer spending on organic food in the UK increased by 25% in the last decade but remained below the European average at EUR 39 per capita in 2019 [51]. Eastern European countries showed the lowest spending on organic food, with Poland having per capita spend of EUR 8 in 2019 (compared with EUR 2 in 2010). This highlights that, although the UK has a well-established organic market, UK and Polish consumers are “reticent purchasers” amongst the European population, making them worthy of study.

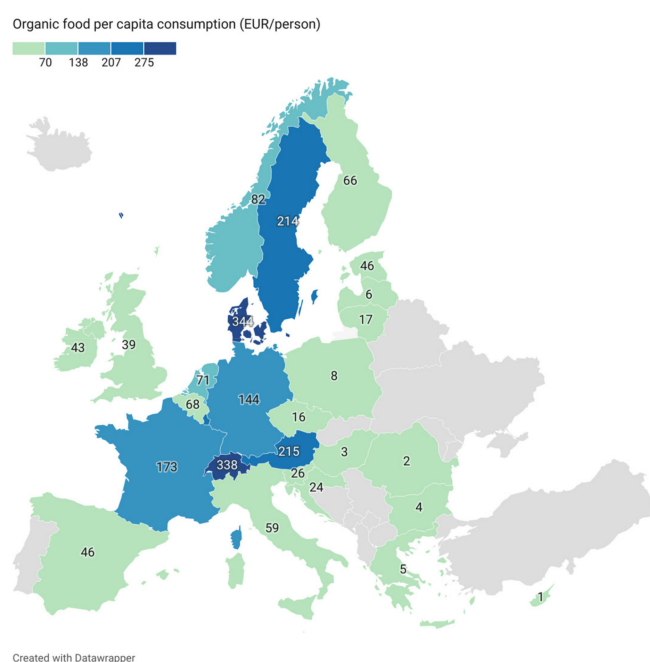


Figure 2. A per capita spending on organic food in selected European countries in 2019 (Source: own elaboration based on [51]).

The barriers to the development of the organic food market appear to vary across the world, stemming from historical, cultural, political, social, and economic issues. Rana and Paul [48] reviewed and interpreted 146 research articles published in the 1985–2015 time period in English which were either listed in the Social Science Citation Index or in Scopus in order to consider the headline factors influencing the transition in consumer attitudes towards organic food. Based on this systematic literature review, the important factors that were determined as affecting attitudes and demand for organic food are: accessibility/ease of purchase, animal welfare, consumer trust in labelling and certification, economic acquirability of organic food, environmental considerations, ethical commitment, fashion, food habits and lifestyle of consumers, having young children, health consciousness, household disposable income, knowledge of the organic production method, marital status, price of organic food compared with conventional food, quality and safety issues, and supporting local agriculture.

Kushwah, Dhir, Sagar, and Gupta [83] stated in their review article that across cultures most of the barriers to organic food consumption were common, i.e., limited visibility, trust, choice, availability, knowledge and information, convenience, higher price, sensory cues, scepticism, and doubts concerning labelling and certification. A survey of 1000 Polish consumers identified the key barriers to growth in the organic food market as high prices, then insufficient consumer knowledge and low product availability [84]. However, recent marketing research conducted in Czech Republic in 2019 showed that price was no longer a decisive factor for the purchase of organic food [85].

Massey, O’Cass, and Otahal [86] categorised factors motivating the purchase of organic food through aligning them with *credence attributes* (intrinsic—health, quality, safety, nutritional aspects and extrinsic—environmental impact, animal welfare, and production standards), *search attributes* (price, availability, and appearance), and *experience attributes* (organoleptic factors). Credence attributes cannot be assessed or determined by the consumer in the purchasing, preparation, or consumption phase, but they are important in the consumer’s purchase decision-making [87]. Consumers give high importance to the search and experience attributes [86], which can be discovered prior and after consumption, and they make repeat purchases of food products connected with good experiences over time. Thus, past consumption drives consumer attitudes towards organic food purchase intention [88].

Health of individuals and of their families is a second major factor that influences organic food purchase decisions and willingness to pay (WTP) for food certified as organic [37,66,89–92]. Health consciousness can be regarded as a more egoistic motivation determining organic food behaviour because it mainly benefits the individual [93]. Numerous studies indicate that organic food is healthier compared with conventional food due to the overall composition, including the nutrient content of the food and maximum tolerance level of certain contaminants [94,95]. The effect of various factors should be considered when evaluating the health outcomes of people consuming organic food, e.g., healthier lifestyle [94]. However, a direct cause–effect relationship between organic food consumption and consumers’ health is still under debate [96,97]. The methodology is now discussed.

3. Materials and Methods

The study presented herein is a part of a project supported by the National Science Centre, Poland, under grant no. 2019/35/D/HS4/00801 titled “The effect of demand uncertainty in supply chain modelling with emphasis on additive uncertainty”. The quantitative research was carried out using a web-based survey questionnaire (CAWI) on a total sample of 973 individuals from Gen Z (18–23 years of age) and Gen Y (24–39 years of age), among consumers who were either Polish or UK residents. Young adults were selected for this in-depth analysis as youth are perceived as being more concerned about current environmental issues than older cohorts [98,99]; hence, considering their ability to make informed choices of eco-friendly products is of interest. Furthermore, young consumers, born after 1981, are the decision makers of the future who make up the largest proportion of registered voters in many countries [98].

Data collection was conducted through a survey in two culturally and socioeconomically distinct countries, i.e., Poland and the UK, to examine the applicability of the do Paço et al. [32] model to carry out an in-depth analysis of young and green consumers’ perception and reported purchases of organic food. The survey was conducted in two languages, Polish and English, depending on the respondents’ country of residence, between December 2020 and February 2021, i.e., during the COVID-19 pandemic and under relatively deep lockdowns in both countries. The questionnaire was approved by the Research Ethics Committee at UMCS (Poland) and the Royal Agricultural University Ethics Committee (UK) in November 2020. The average completion time was 16 min 38 s. All respondents participated in the study on a voluntary basis. A prerequisite for successful recruitment was to belong to Gen Y or Gen Z. The link to the questionnaire was primarily disseminated

among the students of all five state universities in Lublin (Poland) and in the UK, via a snowball process. The completion rate for the questionnaire was 55% (3004 participants opened the first page of the survey questionnaire). Although the sample selection was non-random, most of the variables used in the analysis showed ex post randomness based on a series test. The analysis showed that only single survey items in both the Polish and UK sample did not show the nature of a random sample.

The questionnaire comprised 37 specific questions grouped into four sections on shopping habits relating to organic food (together with reasons for the lack of interest in organic food), perception of nine different types of food (including organic food), pro-environmental attitudes intensity, and demographic questions. The fully completed questionnaires and the questionnaires with rare missing data were included. The averages of all observations for a particular variable filled blank cells. This approach was followed by [100–102].

The scale proposed by do Paço et al. [32], containing 31 items grouped into four previously described dimensions (latent variables), was used in this study to measure the intensity of pro-environmental attitudes of young residents of Poland and the UK. In this study, scale items were verified on a 5-point Likert scale (a 7-point Likert scale was used in the original study by do Paço et al. [32]). All dimensions achieved the required reliability.

We based the verification of RQ1 on structural equation modelling (SEM) (IBM AMOS 27), while with RQ2 by comparing the average intensity of attitudes in both national groups.

We also used SEM to verify RQ3 and RQ4. More precisely, we extended the do Paço et al. [32] model by adding to this model two latent variables (organic food perception and organic food purchase). The verification of RQ3 and RQ4 was completed on the basis of our research questionnaire. The scale measuring organic food perception consisted of six variables in the format of a unipolar semantic scale and verified the perception of the following aspects: healthiness (unhealthy–healthy), trustworthiness (untrustworthy–trustworthy), quality (not good quality–good quality), control system (not strictly controlled–strictly controlled), authenticity (inauthentic–authentic), and safety (not safe–safe). The other two variables used in the study, affordability and availability, formed a separate aspect of this perception and were therefore excluded.

The organic food purchase construct was created from two variables: reported organic food purchases (dichotomy scale—buys/does not buy) and reported organic food purchase frequency (an index counting the frequency of purchase of each of the 19 organic product categories). We asked the respondents about the frequency of purchase of organic food products from three categories, i.e., *virtue* products (“shoulds”), including dairy products, fresh fruit and vegetables, bread, eggs, groats, olive oil, frozen fruit and vegetables; *vice* products (“wants”), including chocolate, cookies and pastries, wine, beer, crisps and salty biscuits, sweets and candy, soft drinks; and *neither vice nor virtue* organic food products, including butter and margarine, meat and meat preparations, rice, pasta, coffee or tea [103].

The Polish and UK sample sizes were different; however, direct comparisons were considered valid see [104]. The Polish sample (PL sample) was assumed to be the main research group, and the UK sample was mainly a replication of the sample for the model of do Paço et al. [32] (questionnaires administered to the UK sample and those used by do Paço et al. [32] were drawn up in English). Table 1 presents the structure of both samples. The demographic profile of the consumers surveyed shows that women outnumbered men in both samples. About two-thirds of participants residing in Poland were members of Gen Z, whereas over 60% of respondents from the UK were members of Gen Y. Many more of the respondents surveyed in the UK did not describe themselves as British than the equivalent in the Polish cohort, which is justified by the fact that foreign residents form a much larger group within the UK population (9%) [105] than within Polish society (0.9%) [106].

Table 1. Demographic characteristics of the investigated samples.

		PL Sample	UK Sample
Research sample	N	812	161
Gender	Female	72.5%	75%
	Male	27.5%	25%
Age	Generation Y	33.9%	62.1%
	Generation Z	66.1%	37.9%
Place of residence	Lublin/Cirencester	39.8%	19.9%
	Other town in PL/UK	58.7%	68.3%
	Other town outside PL/UK	1.5%	11.8%
Nationality	Polish/British	93.7%	65.2%
	Other	6.3%	34.8%

Source: Own research.

4. Results

The study verified whether the scale's dimensionality was identical to the research of do Paço et al. [32] concerning the language-adapted version (Polish) and the original version used in the UK research. Exploratory factor analysis (principal components method with varimax rotation with Kaiser normalisation) was carried out. It revealed that five factors were valid in the sample (64.2% of the variance was explained). Two statements (B1—"I try to buy energy-efficient products" and appliances and B10—"I buy high-efficiency light bulbs to save energy") formed a separate dimension in both groups. Consequently, a decision was made to exclude them from further analyses. The PCA results were confirmed by the confirmatory factor analysis (CFA). At the same time, it was noted that loadings for certain items in the PCA analysis (Table 2) were lower than the required 0.7 (especially for V4—"I am concerned about wasting the resources of our planet" and B6—"I use environmentally friendly soaps and detergents"). However, these statements were considered important for further analysis; thus, they were retained. The reliability of the whole scale was very good. Cronbach's alpha for the whole scale was 0.948 (0.946 in the Polish sample and 0.945 in the British one). Reliability for individual dimensions is presented in Table 2.

Using the non-parametric Spearman correlation, it was shown that there was a strong statistically significant correlation between a specific dimension and the full scale with slightly stronger correlation in the Polish sample (Table 3). Weaker correlations between any two dimensions than correlations of a specific dimension with the full scale assessed the discriminant validity of those dimensions. It should be noted that the general pro-social attitudes dimension had the slightest association with organic food buying behaviour. In contrast, green consumption values had the strongest association with the buying behaviour and receptivity to green communication.

The next step was to replicate the do Paço et al. [32] model in both samples via structural equation modelling with latent variables, as both antecedents and consequences could be assessed in such an approach. Model structure treated general pro-social attitudes as an antecedent of green consumption values that explained buying behaviour. Receptivity to green communication mediated the relationship between green consumption values and buying behaviour (Figure 3). It should be noted that because do Paço et al. [32] used PLS-SEM estimation in their study, the values of path coefficients were not directly comparable between studies, as here the covariance-based structural equation modelling (CB-SEM) approach was used (Model 1—Figure 3). The associations between general pro-social attitudes and green consumption values, green consumption values and receptivity to green communication, and green consumption values and buying behaviour were statistically significant (at $p < 0.01$). In contrast, the association between receptivity to green communication and buying behaviour was not statistically significant for the UK cohort, but it was statistically significant for the Polish one (PL $p = 0.000$, UK $p = 0.076$) (Figure 3). The impact of the receptivity to green communication on buying behaviour was

not statistically significant in the do Paço et al. [32] research, as it was in the case of the UK sample in our study.

Table 2. Factor validity and reliability of the pro-environmental attitudes scale.

		PCA's Factor Loadings		Scale Reliability (Cronbach's Alpha)	
Variable	Item	PL	UK	PL	UK
General pro-social attitudes					
A1	It is important that others are happy.	0.736	0.704	0.904	0.924
A2	It is important to help someone who needs it.	0.64	0.762		
A3	I want to help others.	0.614	0.8		
A4	The well-being of others is important.	0.735	0.742		
A5	The needs of others are important.	0.662	0.809		
A6	It is important that all people are happy.	0.685	0.694		
Green consumption values					
V1	It is important to me that the products I use do not harm the environment.	0.64	0.715	0.885	0.872
V2	I consider the potential environmental impact of my actions when making many of my decisions.	0.705	0.756		
V3	My purchase habits are affected by my concern for our environment.	0.678	0.698		
V4	I am concerned about wasting the resources of our planet.	0.59	0.489		
V5	I would describe myself as environmentally responsible.	0.622	0.688		
V6	I am willing to be inconvenienced in order to take actions that are more environmentally friendly.	0.575	0.657		
Receptivity to green communication					
C1	I support brands that support the environment.	0.6	0.612	0.932	0.937
C2	I tend to pay attention to advertising messages that talk about the environment.	0.707	0.703		
C3	The use of green messages in ads affects my attitude toward the ads.	0.642	0.631		
C4	I respond favourably to brands that use green messages in their advertising.	0.706	0.808		
C5	I am the kind of consumer who responds favourably when brands use green messages in their ads.	0.695	0.835		
C6	I think that green advertising is valuable.	0.721	0.746		
C7	Green advertising is a necessary form of advertising.	0.651	0.637		
C8	I am the kind of consumer who is willing to purchase products marketed as being green.	0.577	0.647		
C9	I tend to pay attention to green advertising messages.	0.697	0.742		
Buying behaviour					
B1	I try to buy energy-efficient products and appliances.	0.759	0.565	0.89 (0.886 after exclusion of B1 and B10 items)	0.891 (0.881 after exclusion of B1 and B10 items)
B2	I avoid buying products that have excessive packaging.	0.536	0.618		
B3	When there is a choice, I choose the product that causes the least pollution.	0.616	0.621		
B4	I have switched products/brands for ecological reasons.	0.635	0.708		
B5	I make every effort to buy paper products made from recycled paper.	0.651	0.589		
B6	I use environmentally friendly soaps and detergents.	0.522	0.444		
B7	I have convinced members of my family or friends not to buy products which are harmful to the environment.	0.596	0.6		
B8	Whenever possible, I buy products packaged in reusable containers.	0.564	0.682		
B9	I try to buy products that can be recycled.	0.638	0.592		

Source: Adapted from [32].

Table 3. Correlation between dimensions of the pro-environmental attitudes scale.

Correlation Coefficient		General Pro-Social Attitudes	Green Consumption Values	Receptivity to Green Communication	Buying Behaviour
PL sample	Full scale (Pro-environmental attitudes)	0.593 **	0.834 **	0.832 **	0.800 **
	General pro-social attitudes		0.421 **	0.394 **	0.300 **
	Green consumption values			0.567 **	0.702 **
	Receptivity to green communication				0.496 **
UK sample	Full scale (Pro-environmental attitudes)	0.569 **	0.799 **	0.818 **	0.800 **
	General pro-social attitudes		0.384 **	0.371 **	0.273 **
	Green consumption values			0.516 **	0.661 **
	Receptivity to green communication				0.478 **

Note: ** correlation significant at 0.01 level (two-tailed). Source: Own research.

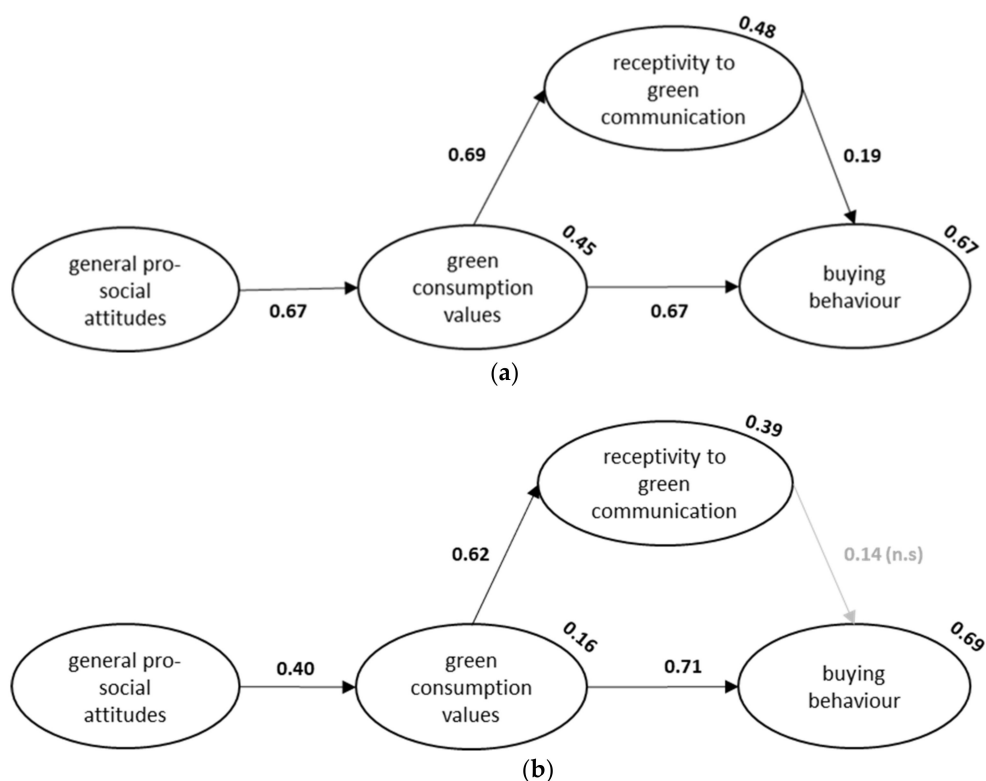


Figure 3. Model for testing green consumer behaviour (Model 1) (Source: Own elaboration based on [32]). (a) Replication—PL sample (Model 1—PL). (b) Replication—UK sample (Model 1—UK). Note: Estimates are placed next to the arrows. Statistically non-significant coefficients are given in grey. The R-squared measure is reported above the latent variable ellipse.

It should be noted that the model did not fully explain green consumption behaviour (buying behaviour variable in the model), and moreover, the coefficient of determination (R-squared) varied for the Polish and UK samples (Figure 3). For example, 45% of the variance of the green consumption values dimension could be explained by the intensity of general pro-social attitudes among Polish respondents, but only 16% of the variance was explained in the UK group. Additionally, in the case of the latent variable receptivity to green communication, a greater proportion of the variance in the Polish sample was explained by the green consumption values dimension than in the UK group. In both cases, buying over 30% of the variance of the behaviour dimension was explained by constructs

other than those included in the model (receptivity to green communication and green consumption values).

The replication of the do Paço et al. [32] model manifested a relatively good fit to the data (Table 4), with better model fitting for the Polish than UK sample. This was partly an effect of the smaller size of the UK sample. The close fit probability level for both models was 0.000, which is reasonable for large samples, and the chi-square/df relative measure was low enough. The fit to Polish sample data in terms of the RMSEA and SRMR was excellent. PCLOSE—the probability that the population RMSEA < 0.05—equalled 1 in this case (the 90% confidence interval endpoints were: LO 90 = 0.030, HI 90 = 0.032). The RMSEA was higher than the recommended value for the UK sample but still lay in the acceptable range below 0.08. The standardised root mean squared residual (SRMR) for Model 1 was 0.051 in the PL sample and 0.067 in the UK one, showing good fit. The (A)GFI fit indices were slightly lower than required (especially in the UK sample). However, the CFI, NFI and TLI indices reached reference values, suggesting a good model fit.

Table 4. The Model 1 variance fit measures.

	Probability Level	Chi-Square	DF	PCMIN/DF	GFI	AGFI	CFI	NFI	TLI	RMSEA	SRMR
Reference values *	>0.05	N/A	N/A	<5	>0.95	>0.9	>0.9	>0.9	>0.9	<0.08	<0.08
Model 1—PL	0.000	1164.063	373	3.121	0.905	0.889	0.955	0.935	0.951	0.051	0.045
Model 1—UK	0.000	642.746	374	1.719	0.787	0.752	0.914	0.817	0.906	0.067	0.076
Model 1b—UK **	0.000	639.656	373	1.715	0.787	0.752	0.914	0.818	0.907	0.067	0.074

* Reference values were taken from Hu and Bentler [107]. ** Model 1b—UK was analysed with the non-significant path between receptivity and green communication and with buying behaviour construct removed. Note: IBM AMOS 27 estimation. Source: Own research.

The analysis of the data (to provide an answer for RQ2) using the Mann–Whitney U test showed that Polish and British young people differed in the intensity of their pro-environmental attitudes. These differences were statistically significant at $p < 0.01$ for most scale items except receptivity to green communication (Table 5). For general pro-social attitudes, the UK sample manifested a higher general level of the attitude's intensity than the PL sample. This was also valid for the majority of items in the dimension. No statistically significant differences applied exclusively to the following attitude: "It is important all people are happy."

In terms of green consumption values and buying behaviour, the UK population manifested a higher level of agreement with the statements with statistical significance for all statements at $p < 0.01$. There were nine statements in the dimension "receptivity to green communication". The intensity of agreement was higher for the UK respondents than Polish ones in all these statements. However, for the following four statements, there was greater coherence, and the difference was not statistically significant at $p < 0.01$: "I avoid buying products that have excessive packaging"; "I respond favourably to brands that use green messages in their advertising"; "I am the kind of consumer who responds favourably when brands use green messages in their ads"; and "I think that green advertising is valuable". Figure 4 presents distributions of aggregate responses by dimension showing the greatest difference in shapes of distributions of the two samples in green consumption values and buying behaviour. In case of these dimensions, the distributions concerning the UK sample were strongly left-skewed in comparison with symmetric distributions of the PL sample.

Table 5. Differences in agreement level between Polish and the UK respondents—pro-environmental attitudes scale.

	Mean PL Sample	Mean UK Sample	<i>p</i> -Value
General pro-social attitudes			
1. It is important that others are happy.	4.06	4.34	0.000
2. It is important to help someone who needs it.	4.3	4.5	0.002
3. I want to help others.	4.13	4.44	0.000
4. The well-being of others is important.	4.13	4.47	0.000
5. The needs of others are important.	4.05	4.31	0.000
6. It is important that all people are happy.	4.09	4.18	0.324
Green consumption values			
1. It is important to me that the products I use do not harm the environment.	3.78	4.18	0.000
2. I consider the potential environmental impact of my actions when making many of my decisions.	3.5	3.93	0.000
3. My purchase habits are affected by my concern for our environment.	3.59	3.84	0.004
4. I am concerned about wasting the resources of our planet.	4.08	4.42	0.000
5. I would describe myself as environmentally responsible.	3.47	3.83	0.000
6. I am willing to be inconvenienced in order to take actions that are more environmentally friendly.	3.42	4.03	0.000
Receptivity to green communication			
1. I support brands that support the environment.	3.47	4.07	0.000
2. I tend to pay attention to advertising messages that talk about the environment.	3.49	3.72	0.006
3. The use of green messages in ads affects my attitude toward the ads.	3.24	3.78	0.000
4. I respond favourably to brands that use green messages in their advertising.	3.58	3.72	0.124
5. I am the kind of consumer who responds favourably when brands use green messages in their ads.	3.51	3.63	0.273
6. I think that green advertising is valuable.	3.64	3.79	0.098
7. I avoid buying products that have excessive packaging.	3.84	3.74	0.279
8. I am the kind of consumer who is willing to purchase products marketed as being green.	3.23	3.88	0.000
9. I tend to pay attention to green advertising messages.	3.27	3.66	0.000
Buying behaviour			
1. I avoid buying products that have excessive packaging.	3.57	4.02	0.000
2. When there is a choice, I choose the product that causes the least pollution.	3.6	4.05	0.000
3. I have switched products/brands for ecological reasons.	2.98	3.94	0.000
4. I make every effort to buy paper products made from recycled paper.	3.1	3.66	0.000
5. I use environmentally friendly soaps and detergents.	3.19	3.56	0.000
6. I have convinced members of my family or friends not to buy products which are harmful to the environment.	3	3.7	0.000
7. Whenever possible, I buy products packaged in reusable containers.	3.95	4.13	0.028
8. I try to buy products that can be recycled.	3.73	4.37	0.000

Source: Own research. $n = 973$ ($n = 812$ in the PL sample, $n = 161$ in the UK sample).

These findings address RQ1 and RQ2. The scale was verified as equally valid for the Polish and UK cohorts (RQ1). Moreover, there were higher levels of pro-environmental attitudes in the UK as compared with Poland (RQ2). The postulated relationship between the purchase of organic food and intensity of the general pro-social attitudes was examined (RQ3). The results of Kruskal–Wallis test confirmed that people with a higher intensity of general pro-social attitudes in both surveyed groups were more likely to purchase organic food (p -value < 0.001 for the PL sample; p -value = 0.002 for the UK sample).

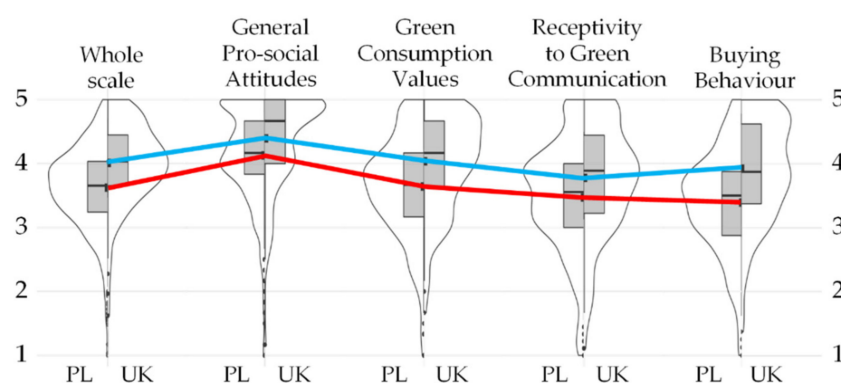


Figure 4. Pro-environmental attitudes intensity (by dimensions) for the PL (mean in red) and the UK (mean in blue) samples (Source: Own elaboration.). Note: Results were recalculated into the 5-point answer format. Subsequently, 5-point Likert scale was used where 1 denotes the lowest and 5 the highest intensity of attitudes.

The study also investigated whether the perception of organic food influenced the choice of organic food products (RQ4). The perception of organic food was verified on a unipolar semantic scale that examined the perception of such dimensions as healthiness, trustworthiness, quality, control system, authenticity, and safety. A grouping variable was prepared (bad/neutral/good perception). The purchase of organic food was also measured on a dichotomous nominal scale (declaration of whether the respondent buys or does not buy this type of food). Using the chi-squared test a significant relationship was shown between the variables in the Polish cohort ($p = 0.000$) and trends, but there was a non-significant relationship in the British one ($p = 0.099$). It means that the Polish respondents who had a positive perception of organic food were statistically more likely to buy organic food (Kruskal–Wallis test, $p = 0.000$). In the UK, the association between the perception of organic food and purchasing behaviour was not observed to the same extent. These findings need to be explored further in future studies.

We now propose a new model for verifying the extent to which variables such as individual dimensions of pro-environmental attitudes and perception of organic food can explain the purchase of organic food (Figure 5). This model extends the do Paço et al. [32] approach, seeking an explanation of the introduced construct “organic food purchase” by similar variables to those used by do Paço et al. [32] and the added construct “organic food perception”. All variables in Figure 5 are latent variables, as explained in the Materials and Methods section of the paper. Model 2 fitted the data well (Table 6), although the fit was better for the PL sample than the UK one.

In summary, Model 2 shows that neither the intensity of the pro-environmental attitude components nor the perception of organic food explained the consumers’ choices to buy organic food to a satisfactory extent. Among Polish young consumers, only approximately 10% of the variance was explained, while among British young consumers this value was twice as high (22%). Thus, nearly 80% (UK) or 90% (PL) of the variance was explained by factors other than the intensity of the pro-environmental attitude components and the perception of organic food. As a consequence, it is possible that organic food buying behaviour results from more complex cognitive and emotional processes not included in our model.

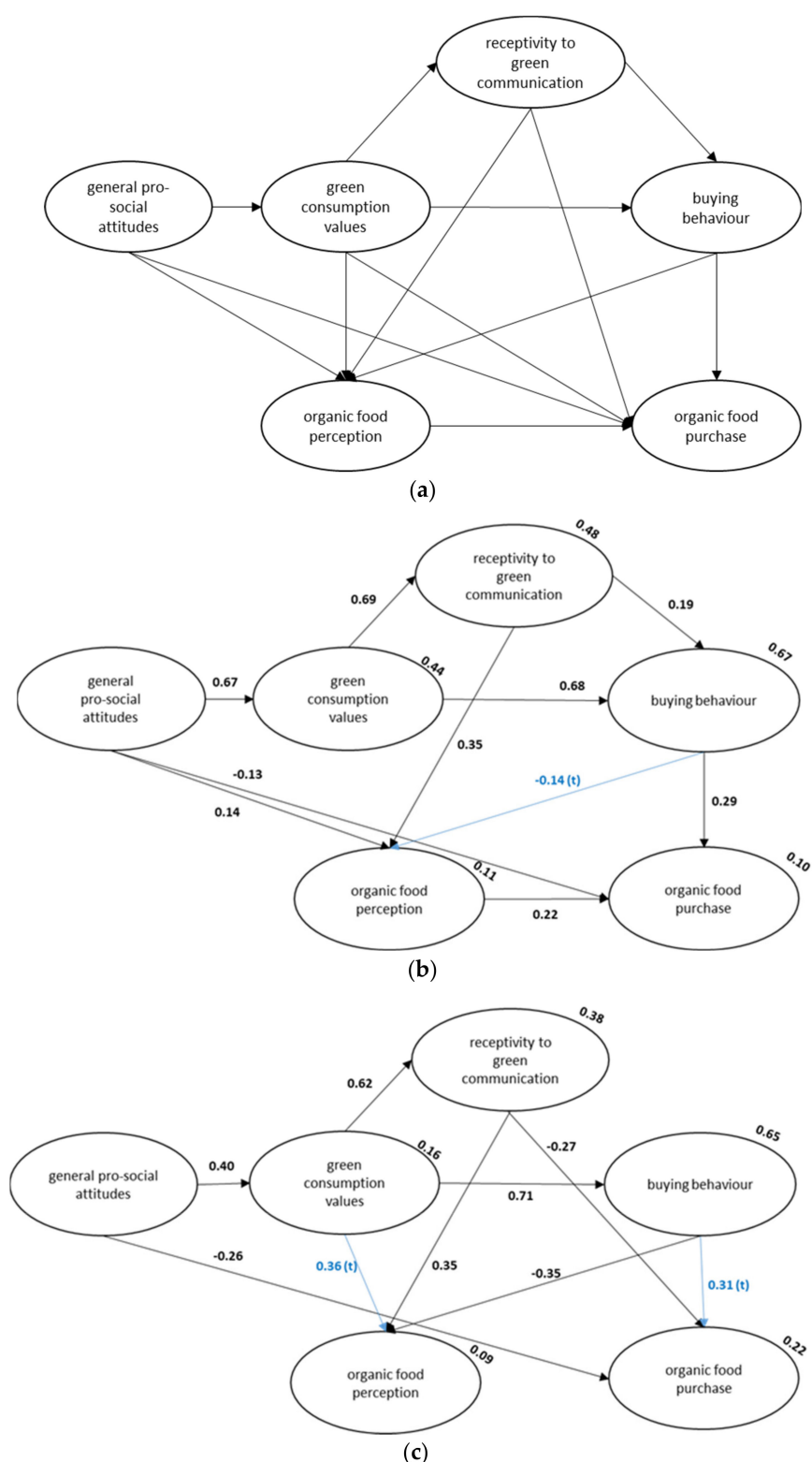


Figure 5. Extended organic food purchasing decision model—Model 2. (Source: Own elaboration with the use of IBM AMOS 27 estimation.) (a) Structure of the tested model. (b) Estimation results—PL sample (Model 2—PL). (c) Estimation results—UK sample (Model 2—UK). Note 1: The models present only statistically significant estimates. Lack of an arrow between variables means that the estimation of the relationship was statistically insignificant. Note 2: Estimates are placed next to the arrows. R^2 is above the circle. Abbreviation (t) indicates the statistical tendency (in blue).

Table 6. Model 2 fit statistics.

	Probability Level	Chi-Square	DF	PCMIN/DF	GFI	AGFI	CFI	NFI	TLI	RMSEA	SRMR
Reference values *	>0.05	N/A	N/A	<5	>0.95	>0.9	>0.9	>0.9	>0.9	<0.08	<0.08
Model 2—PL	0.000	1629.689	619	2.633	0.895	0.880	0.952	0.924	0.948	0.045	0.042
Model 2—UK	0.000	933.979	620	1.506	0.770	0.740	0.919	0.795	0.913	0.056	0.070

* Reference values were taken from Hu and Bentler [107]. IBM AMOS 27 estimation. $n = 973$. Source: Own research.

Different constructs were shown to exert a decisive impact on buying behaviour, with particular regard to the organic food market. In Poland, the formation of green consumption values was significantly influenced by general pro-social attitudes, whereas, in the UK, the importance of this dimension was much lower (Table 7) and a smaller proportion of the variance observed was explained. It is interesting to note that buying behaviour was negatively associated with the perception of organic food in both Model 2—PL and Model 2—UK, although more strongly in the UK group. Perhaps this issue is related to negative experiences following previous purchases of green food products or to factors that were not explored in this study, such as price or availability. Again, this constitutes an avenue for future research. With the UK sample, green consumption values were significantly positively associated with organic food purchasing decisions, rather than general pro-social attitudes, receptivity to green communication, or the perception of organic food (Table 7). In the PL sample, green consumption values and buying behaviour were associated with the purchase of organic food, and the perception of organic food was mainly influenced by receptivity to green communication.

Table 7. Standardised effects of variables used in Model 2.

Standardised Effects	Explained Variables	Explanatory Variables				
		ATT	VAL	COMM	BEH	PERC
PL sample						
Standardised total effects	VAL	0.666	0.000	0.000	0.000	0.000
	COMM	0.461	0.693	0.000	0.000	0.000
	BEH	0.538	0.808	0.189	0.000	0.000
	PERC	0.220	0.118	0.313	−0.146	0.000
	PURCH	0.071	0.254	0.116	0.256	0.199
Standardised direct effects	VAL	0.666	0.000	0.000	0.000	0.000
	COMM	0.000	0.693	0.000	0.000	0.000
	BEH	0.000	0.677	0.189	0.000	0.000
	PERC	0.141	0.000	0.341	−0.146	0.000
	PURCH	−0.126	0.000	0.000	0.285	0.199
Standardised indirect effects	VAL	0.000	0.000	0.000	0.000	0.000
	COMM	0.461	0.000	0.000	0.000	0.000
	BEH	0.538	0.131	0.000	0.000	0.000
	PERC	0.079	0.118	−0.028	0.000	0.000
	PURCH	0.197	0.254	0.116	−0.029	0.174

Table 7. Cont.

Standardised Effects	Explained Variables	Explanatory Variables				
		ATT	VAL	COMM	BEH	PERC
UK sample						
Standardised total effects	VAL	0.402	0.000	0.000	0.000	0.000
	COMM	0.256	0.635	0.000	0.000	0.000
	BEH	0.327	0.812	0.000	0.000	0.000
	PERC	0.081	0.201	0.000	−0.364	0.000
	PURCH	−0.093	0.329	−0.203	0.451	0.184
Standardised direct effects	VAL	0.402	0.000	0.000	0.000	0.000
	COMM	0.000	0.635	0.000	0.000	0.000
	BEH	0.000	0.812	0.000	0.000	0.000
	PERC	0.000	0.497	0.000	−0.364	0.000
	PURCH	−0.226	0.000	−0.203	0.518	0.184
Standardised indirect effects	VAL	0.000	0.000	0.000	0.000	0.000
	COMM	0.256	0.000	0.000	0.000	0.000
	BEH	0.327	0.000	0.000	0.000	0.000
	PERC	0.081	−0.296	0.000	0.000	0.000
	PURCH	0.132	0.329	0.000	−0.067	0.000

Note: The names of variables in the model are abbreviated. ATT = “general pro-social attitudes”, VAL = “green consumption values”, COMM = “receptivity to green communication”, BEH = “buying behaviour”, PERC = “organic food perception”, PURCH = “organic food purchase”. Source: Own research.

5. Discussion and Concluding Thoughts

Whilst the average spend on organic food products is low compared to other European countries, the UK is a country with a mature market for organic food [108,109], while London has a relatively more mature market than other regions [110]. Despite the organic food market being perceived as one of the most promising food market sectors in Poland [111], the Polish market for organic food is still immature, particularly due to poorly developed distribution channels [112]. Łuczka [112] identified the major barriers to the development of the organic food market in Poland, i.e., relatively high prices, legislator requirements, physical availability of some food products (e.g., fresh food), and a small offer of organic food products in the market. Many contextual factors, including prices of organic food, peer influence, and availability of organic food, may affect individual motivation, perception, and behavioural outcome. However, the most careful attention should be paid to drawing up a list of these contextual factors, and further research is needed in this area. Furthermore, contextual factors may have either direct or indirect impact on behaviour [113]. It has been proven before that low physical availability and limited economic accessibility of organic products are the main barriers to the growth of the organic food market in Poland [84,112].

Our study was designed to test and extend the model of do Paço et al. [32] for young consumers from the UK and Poland in order to evaluate its applicability in given generational cohorts and show differences between young consumers’ attitudes and behaviour concerning organic food in Poland and the UK. The research confirmed that the scale proposed by do Paço et al. [32] can be used to assess the intensity of consumer attitudes. Moreover, it was proved that the model with dimensions proposed by do Paço et al. [32] retained good model fit in studies on young consumers in countries with different backgrounds regarding the tackling of pro-environmental issues (RQ1). Polish and UK young residents differed in terms of the intensity of pro-environmental attitudes (RQ2). It is noticeable that the UK cohort comprised more conscious green consumers than the Polish one. The UK cohort was also more homogeneous. In both the PL and the UK group, respondents with a higher intensity of the pro-environmental attitudes were more likely to decide to buy organic food (RQ3). Perception of organic food more strongly influenced the purchase of organic food among Polish than British young consumers (RQ4). However, it can be stated that the intensity of the pro-environmental attitude components and the

perception of organic food did not explain the young consumers' purchases of organic food to a satisfactory extent in either country. This is in line with other studies, including the study by Pham et al. [114] that showed that environmental concern and food taste were limited in predicting attitudes towards organic food. They concluded that perceived barriers to the development of the organic food market include, i.e., high prices, poor availability, poor labelling, and reduced convenience.

The question arises as to whether limited buying behaviour for organic food in Poland and the UK, as attested by the data on per capita spending on organic food in these countries, is related to consumers' lack of knowledge of organic systems, issues around access, and affordability or to consumers' assessment of the level of sustainability derived by organic food systems. Other foods from alternative sources in the UK may instead be seen as alternatives for green consumption, e.g., regional food, local food, and domestic/home food products which are in direct competition in the marketplace with organic food products. Indeed, in a time where organic production is low yielding, this is at odds with concerns for making space for nature and regenerating natural biodiversity, if organic production is not perceived to deliver on this agenda. Our research results can help decision-makers in the food sector to make informed choices. As per capita consumption of organic food and antecedents of buying behaviour differ between European countries, it is crucial for each state and every company operating in a given area to develop its own national/business strategy. Due to the recognized differences between the UK and Polish organic food market, both manufacturers and retailers should develop marketing strategies tailored to the specificities of the countries in which they operate. There is still room for public awareness campaigns in Poland to improve consumers' knowledge of the organic food logo and of the benefits of organic production and consumption, but if other barriers persist, this alone will not drive an increase in organic food purchases. Reducing supply chain inefficiencies to improve the functioning of the organic food supply chain in Poland would be of value since the major barrier to the development of the organic food market has been the low availability of numerous organic products for the last decades. It seems that state intervention in the organic market mechanisms in Poland is both inevitable and necessary.

6. Limitations

It should be noted that the present research has certain limitations. First, the research was conducted during the COVID-19 pandemic when various restrictions on movement (lockdown) were in place in both countries. It is difficult to assess the extent to which the experience of this situation influenced respondents' answers and modified their purchase decisions. The pandemic also caused some consumers to return to their home country. It is most likely that a substantial number of such consumers lived in the surveyed countries for some time before the pandemic. That is why responses from people staying outside of the surveyed countries were not excluded from the analyses. Second, the Polish sample was significantly larger than the UK sample. A larger UK sample could have benefited the fit of the proposed model of organic food purchasing developed in the study (Model 2). Third, two groups of young consumers (mainly students) were surveyed; thus, the results could not be generalised to the entire Polish/British population. The items in the questionnaire were also of a declarative nature, which is a weakness of tools such as CAWI. However, it is difficult to conduct other surveys in the time of a pandemic.

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Institutional Review Board Statement: All subjects gave their informed consent for inclusion before they participated in the study. The study was conducted in accordance with the Declaration

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

Data Availability Statement: The data that support the findings of this study are available on request from M.R.

Conflicts of Interest: The authors declare no conflict of interest.

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