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# THE IMPACT OF PREMIUM PRICING ON CONSUMER PURCHASE BHAVIOUR TOWARDS ORGANIC FOOD ITEMS

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#### **ABSTRACT**

The growing emphasis on food safety, sustainability, and health has fuelled an emerging global trend towards organic consumption. In India too, the trend is gathering momentum, but premium pricing remains a major obstacle to bulk consumption. The current study explores the influence of consumers' perception of premium pricing on their buying behaviour for organic food in Kerala. Employing a quantitative method, data were collected from 303 respondents through structured questionnaires and analysed using SPSS.

The study investigates whether premium pricing perception relates to buying behaviour and whether the association holds after adjusting for awareness and perceived value. The tools of correlation analysis, partial correlation, t-tests, and ANOVA were employed. The results show a statistical positive correlation between premium pricing perception and buying behaviour, irrespective of awareness and perceived value. Gender did not influence buying behaviour but women perceived premium pricing more favorably compared to men. Income level had a significant influence on awareness and perceived value but not on buying behaviour. The results are useful to policymakers and marketers, emphasizing the need for clear communication of product value, pricing strategy, and education campaigns to stimulate organic consumption in India.

Keywords: Organic products, premium pricing, consumer behaviour, perceived value, awareness, gender, income, India

## **INTRODUCTION**

the modern world the growing awareness of health. environment sustainability and food safety has led to an increase in the consumer preference towards the organic products across the globe. In India the, organic food market is witnessing a steady rise, driven by the consumer attitude shifting wellness and ecological responsibility. However, one of the main challenges that is faced by the market today is the increasing price towards the organic compared products when their conventional counterparts. This pricing difference often perceived as a "premium" can significantly influence the purchasing decision of the consumer. Premium pricing, while often associated with superior quality and value, may act as both the motivator and a deterrent depending on consumer perceptions and social-economic factors. Understanding how consumer perceive this premium and how it affects their actual purchase behaviour is crucial for retailers, marketers and policymakers aiming to promote organic consumption. Additionally, variables such as consumer awareness, perceived value, gender and income level may moderate or mediate this relationship, further complicating dynamic of purchase behaviour in this niche market. This study aims investigate the impact of premium pricing perception consumer purchasing on behaviour towards organic products. It further explores whether this relationship holds when controlling for awareness and perceived value, and also examining the difference demographic in consumer attitude and behaviour. The findings expected to offer valuable insights for designing affective pricing strategies,

enhancing consumer education, and expanding the market for organic products in a sustainable manner.

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#### LITERATURE REVIEW

## 1. Motivators of Organic Food Purchase

multiple studies. health Across consciousness emerges as the strongest driver of organic food consumption (Singh & Verma, 2017; Gundala & Singh, 2021; Yiridoe et al., 2005). Consumers perceive organic food as safer, more nutritious, and beneficial long-term wellbeing. to Environmental concern is another significant motivator, often linked to sustainability and eco-label awareness (Tsakiridou et al., 2008; Wang et al., 2020; Akter & Ali, 2023).

Moreover, ethical and emotional factors—such as guilt, self-identity, and social norms—substantially influence organic food purchase intentions (Michaelidou & Hassan; Aertsens et al., 2009; Lockie et al., 2004). Consumers associate organic consumption with moral responsibility, especially when sustainability is socially emphasized.

# 2. Perception on Premium price and purchase behaviour

Many studies highlight that while a proportion significant of consumers express a willingness to pay a premium for products, actual purchase organic decisions are often constrained affordability (Govindasamy et al., 2018; Nandi et al., 2017; Smoluk-Sikorska et al., 2021). Factors that positively affect WTP income, education, include trust certification, and perceived product quality (Khanal, 2020; Misra et al., 1991; Hu, 2024). However, price sensitivity moderates this relationship—high prices deter purchase despite favourable attitudes (Wang et al., 2020; Singh & Verma, 2017).

#### 3. Perceived Value and Trust

Perceived value. especially when associated with health and safety, significantly boosts both willingness to pay and the actual purchase of organic foods (Cilia et al., 2002; Tong Hu, 2024). Studies emphasize that trust in organic certifications, and sources information mediates the influence of perceived value on consumer behaviour (Patil & Nandurkar, 2023; Liu & Zheng, 2019). Consumers are more likely to pay premiums when transparency and credibility of information are high.

#### 5. Attitude-Intention-Behaviour Gap

Despite generally favourable consumer attitudes, multiple studies reveal persistent gap between intention and (Singh behaviour & Verma, Tarkiainen & Sundqvist; Aertsens & Verbeke, 2001). This gap is attributed to practical barriers like high price, limited availability, and confusion over labels. Models such as the Theory of Planned Value-Belief-Norm Behaviour (TPB), (VBN) theory, and ABC model have been employed to explain the mediating and moderating influences of these barriers (Janzen, 1991; Wang et al., 2020; Aertsens et al., 2009).

The literature collectively underscores that while health and environmental benefits strongly influence consumer attitudes, the actual purchase of organic food is moderated by perceived value, trust, income, and price sensitivity. A complex interplay of demographic, psychological,

and contextual variables defines consumer behaviour in this domain. Marketers and policymakers must address the attitudebehaviour gap by building trust, improving accessibility, and clearly communicating value propositions to bridge the intentionaction divide in organic food consumption.

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#### PROBLEM STATEMENT

Despite the increasing demand for organic products driven by environment and health concerns, their market penetration remains limited particularly in price sensitive markets like India. One of the major barriers to wide spread adoption is the premium pricing associated with organic goods. While premium pricing may reflect the added value of organic products in terms of quality sustainability and safety consumers perception of this difference varies based on their level of awareness. demographic factors perceived value. So, there is a critical need to understand how consumer perceived the premium pricing of organic products and how this perception influence their actual buying decision. Moreover, it is unclear whether this perception remains significant when accounting for other factors such as consumer awareness and perceived value. The difference in income level and gender may also influence the awareness, price sensitive, and purchasing behaviour yet this dimension remains unexplored in the context of organic consumption. Hence this study addresses the gap by examine the impact of premium pricing perception on the purchase behaviour of organic products, also considering the moderating role of awareness demographic factor and perceived value

### **METHODOLOGY**

This quantitative study investigates the impact of the perception of premium pricing on purchasing behaviour of organic products among the consumers in Kerala. The data were collected using a wellstructured questioners designed to measure the premium pricing perception, consumer awareness purchase behaviour, perceived value and demographic factors like income and gender. A total of 3 responses from various religions of Kerala were selected through convenience sampling provide a diverse sample across income level and gender. Descriptive statistics (Mean) summarized the key variable. Correlation analysis assessed the relationship between premium pricing perception and purchase behaviour, while partial correlation helped to examine this relationship controlling for pursued value. awareness for independent sample T- test was used to identify the difference in purchasing behaviour between male and female consumer. One way -ANOVA tested for variation in awareness, pursued value, premium pricing perception and purchasing behaviour among different income groups.

This methodological ensures a thorough analysis of how the perception of premium pricing influences the consumer purchasing behaviour towards organic products. Taking in to account key moderating variables and demographic difference.

### **OBJECTIVES**

❖ To analyse the relationship between consumer perception towards premium pricing and their purchasing behaviour toward organic products.

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- ❖ To examine whether the correlation between premium pricing perception and the purchasing behaviour remains significant when controlling for consumer awareness and perceived value of organic products.
- ❖ To identify gender-based difference in the purchasing behaviour of organic products.
- ❖ To assess the difference in awareness, perceived value, premium pricing perception and the purchasing behaviour among consumers belonging to different income group.

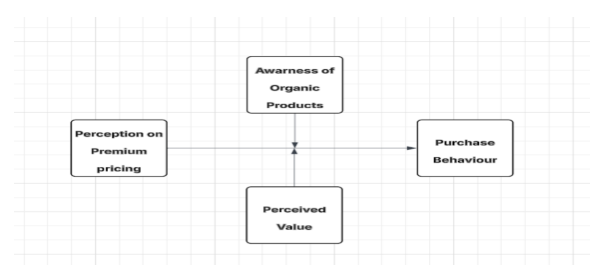
### **HYPOTHESIS**

H1: Premium pricing perception is positively correlated with purchase behaviour of organic products.

H2: When controlling for the awareness and perceived value, the correlation between premium pricing perception and purchase behaviour remain significant.

H3: There is a significant difference in purchasing behaviour between male and female.

H4: There is significance difference in awareness for organic products, perceived value, perception on premium price and purchase behaviour among different income groups.



#### RESEARCH MODEL

### RESULTS AND DISCUSSION

- The study used a quantitative approach in investigating relationship between premium perception price and buying behaviour of organic foods. Data were collected from participants across Kerala using a standardized questionnaire. Internal reliability of the tool was confirmed with a Cronbach's alpha of 0.893, indicating excellent reliability.
- Descriptive statistics showed that consumer knowledge of organic products had the largest mean value (M = 3.71, SD = 0.71), indicating a relatively well-educated sample of respondents. Perceived value (M = 3.51, SD = 0.67) and premium pricing belief (M = 3.53, SD = 0.71) trailed closely behind, both indicating moderate consumer consensus on the value and rationale for organic

- products being more expensive. Purchasing behaviour, however, had a relatively lower mean (M = 3.45, SD = 0.60), indicating possibly a discrepancy between consumer attitudes and eventual purchasing behaviour.
- A Pearson correlation test indicated a statistically significant moderate correlation positive between premium price perception and purchasing behaviour (r = .469, p < .01). This indicates that when customers perceive premium prices as reasonable, they are likely to exhibit positive purchasing behaviour. Partial correlation tests were employed to investigate the impact of other variables. The correlation between purchasing behaviour and premium price perception was still significant but reduced when perceived value was controlled (r = .181, p = .002). The correlation was still significant when awareness was statistically controlled (r = .276, p < .001). These findings validate that

- perceptions of premium pricing independently and consistently drive consumer behaviour even when awareness and perceived product value are controlled.
- Independent t-tests of samples were used to examine differences on the basis gender. Statistically significant differences were not identified between men and women in terms of awareness (t(301) =0.404, p = .686), perceived value (t(301) = 1.606, p = .109), orpurchasing behaviour (t(221.77) =0.172, p = .864). One difference was observed in the premium pricing perception (t(224.75) =2.88, p = .004) where the female respondents (M = 3.63) had a more positive perception of premium pricing than males (M = 3.38). It suggests that gender does not have a direct influence on purchasing behaviour but can influence perceptions about premium-price justification.
- One-way ANOVA was used to examine differences between income groups. There were significant differences in awareness (F(4, 298) = 3.63, p = .007),perceived value (F(4, 298) = 2.57,p = .038), and premium pricing perception (F(4, 298) = 4.71, p =.001). Post Hoc Tukey HSD tests showed that the respondents in the ₹30,000-₹40,000 income group had significantly higher awareness than the ₹20,000-₹30,000 group (p = .042) and significantly higher perceived value than the <₹10,000 group (p = .015). There was significant difference in premium pricing perception between the

- ₹30,000–₹40,000 and <₹10,000 groups (p = .000). There were no differences in purchase behaviour between income groups (F(4, 298) = 0.645, p = .631), reflecting a stability in actual buying behaviour despite differences in perception and awareness.
- In general, the results are in line with the hypothesis that perception of premium price plays a major influencing role in purchase behaviour. The results also show that demographic factors such as income and gender influence perception and awareness but not necessarily differential purchasing behaviour. The results are in line with the need for programs that increase greater consumer acceptance and awareness premium pricing in encouraging consumption of organic food.

#### **FINDINGS**

The research produced some significant results in terms of how the premium price perception factor affects the consumption behaviour of consumers towards organic products in Kerala.

The research disclosed that consumer awareness was the most highly scored of all the variables measurement, under with of 3.71. average score This indicates that most of consumers are extremely aware of organic products, and this is one of the most important factors in forming positive attitudes for their consumption. Despite the high awareness, the average score for actual purchase behaviour was relatively low (M = 3.45), which is a sign of the existence of an attitude—behaviour gap in organic consumption.

The correlation test confirmed that premium price perception significantly and positively correlated with purchase behaviour (r = .469, p < .01). This means that consumers who perceive organic products are deserving of premium price will be more likely to have purchase behaviour. Partial correlation tests also confirmed that the relationship remains statistically significant when consumer awareness (r = .276, p < .001) and perceived value (r = .181, p = .002) are controlled. The results suggest that perception of premium pricing operates independently to stimulate consumer purchase behaviour but with a slightly smaller effect size when the moderating variables are controlled.

Gender differences based on independent samples t-tests revealed that no significant differences existed among female and male respondents in terms of awareness, perceived value, or purchase behaviour. Significant differences did exist with respect to premium pricing perception, where female consumers perceived premium pricing to a greater extent than males (p = .004). This shows that gender does not impact actual

purchase behaviour but does affect the perceptions of consumers with respect to the price of organic products. One-way ANOVA results indicated statistically significant differences in awareness (p = .007), perceived value (p = .038), and perception of premium pricing (p = .001) across income groups. Post hoc tests revealed that in the income group of ₹30,000-₹40,000, the respondents always exhibited higher awareness, perceived value, and acceptance of premium pricing than lower-income groups, i.e., less than ₹10,000 or ₹20,000–₹30,000 income group. No significant difference was, however, found in actual purchase behaviour across income groups (p = .631), which indicates that purchase decision for organic products is not directly dependent on income although it influences awareness and perception.

Overall, the research confirmed that the perception of premium pricing has a strong influence on purchasing decision after other psychological constructs are held constant. While awareness and perceived value vary by income segments as well as gender, purchasing decision is consistent regardless of demographic characteristics. The findings confirm the independent inherent role of pricing perception in determining consumer behaviour and have valuable implications for marketers and policymakers aiming to expand the market base of organic food in India.

#### **CONCLUSION**

The results of the present study accentuate the pivotal position of premium price perception in guiding purchasing behaviour of consumers towards organic positive statistically Α and significant medium correlation in support of the argument was found that most consumers perceive premium prices as cues of higher quality and health characteristics. Notably, even controlling for consumer knowledge and perceived value levels, the association was strong.

Although awareness was the significant predictor of the variables tested, the data did suggest that awareness and value perceptions did indeed vary by income significantly, especially among middle-income buyers. However, actual purchase behaviour itself was not affected by income or gender to a large extent, which implies that drivers more than mere demographics such as personal values and product trust can quite often prove to be even more effective at determining purchases. The study also found a perceptual price gap for premium by gender, where females were more pricetolerant, but this was not accompanied by differences in buying behaviour.

In conclusion in order to bridge the organic attitude-behaviour gap for consumption, policymakers and companies must fall back on strategic pricing, building trust based on transparency, and consumer education initiatives. These can have the potential to generate perceived value and justify premium pricing in the mind of the consumer, thereby boosting market penetration and facilitating

sustainable growth for the Indian organic food market.

#### REFERENCE

Singh, A., & Verma, P. (2017). Factors influencing Indian consumers' actual buying behaviour towards organic food products. Journal of Cleaner Production, 167, 473–483. https://doi.org/10.1016/j.jclepro.2017.08.1 06.

Tsakiridou, E., Boutsouki, C., Zotos, Y., & Mattas, K. (2008). Attitudes and behaviour towards organic products: An exploratory study. International Journal of Retail & Distribution Management, 36(2), 158–175.https://doi.org/10.1108/095905508108 53093

Govindasamy, R., Arumugam, S., Vellangany, I., & Ozkan, B. (2018). Willingness to pay a high-premium for fresh organic produce: An econometric analysis. Agricultural Economics Research Review, 31(1), 45–52. https://doi.org/10.5958/0974-0279.2018.00004.6

Yu, W., Han, X., & Cui, F. (2022). Increase consumers' willingness to pay a premium for organic food in restaurants: Explore the role of comparative advertising. Frontiers in Psychology, 13, 982311. https://doi.org/10.3389/fpsyg.2022.982311

Cicia, G., Del Giudice, T., & Scarpa, R. (2002). Consumers' perception of quality in organic food: A random utility model under preference heterogeneity and choice correlation from rank-orderings. British Food Journal, 104(3/4/5), 200–213.

Hu, T., Al Mamun, A., Reza, M. N. H., Wu, M., & Yang, Q. (2024). Examining consumers' willingness to pay premium price for organic food. Humanities and Social Sciences Communications, 11(1), Article 1249. https://doi.org/10.1057/s41599-024-03789-6

Aertsens, J., Verbeke & Van Huylenbroeck, G. (2001). Personal determinants of organic food consumption: A review. British Food Journal, 111(10), 1140–1167.

https://doi.org/10.1108/000707009109929

Yilmaz, B. (2023). Factors influencing consumers' behaviour towards purchasing organic foods: A theoretical model. Sustainability, 15(20), 14895. https://doi.org/10.3390/su152014895

Lockie, S., Lyons, K., Lawrence, G., & Grice, J. (2004). Choosing organics: A path analysis of factors underlying the selection of organic food among Australian consumers. Appetite, 43(2), 135–146. https://doi.org/10.1016/j.appet.2004.02.00

Tarkiainen, A., & Sundqvist, S. (2005). Subjective norms, attitudes and intentions of Finnish consumers in buying organic food. British Food Journal, 107(11), 808-822.https://doi.org/10.1108/00070700510629760

Aertsens, J., Verbeke, W., Mondelaers, K., & Van Huylenbroeck, G. (2009). Personal determinants of organic food consumption: A review. British Food Journal, 111(10), 1140-1167.

Gottschalk, I., & Leistner, T. (2013). Consumer reactions to the availability of organic food in discount supermarkets.

International Journal of Consumer Studies, 37(2), 136–142. https://doi.org/10.1111/j.1470-6431.2012.01101.

Gundala, R. R., & Singh, A. (2021). What motivates consumers to buy organic foods? Results of an empirical study in the United States. PLOS ONE, 16(9), e0257288.

https://doi.org/10.1371/journal.pone.02572 88

Akter, S., Ali, S., Fekete-Farkas, M., Fogarassy, C., & Lakner, Z. (2023). Why organic food? Factors influence the organic food purchase intention in an emerging country (Study from Northern Part of Bangladesh). Resources, 12(1), 5. https://doi.org/10.3390/resources12010005

Yiridoe, E. K., Bonti-Ankomah, S., & Martin, R. C. (2005). Comparison of consumer perceptions and preference toward organic versus conventionally produced foods: A review and update of the literature. Renewable Agriculture and Food Systems, 20(4), 193–205. https://doi.org/10.1079/RAF2005113

Patil, M. B., & Nandurkar, R. P. (2023). A study of consumer perception towards organic food products in Aurangabad city. International Journal of Research and Analytical Reviews, 10(2), 859–866. https://www.ijrar.org/viewfull.php?&p\_id=IJRAR23B1565

Liu, C., Zheng, Y., & Cao, D. (2021). Similarity effect and purchase behaviour of organic food under the mediating role of perceived values in the context of COVID-19. Frontiers in Psychology, 12, 628342. https://doi.org/10.3389/fpsyg.2021.628342

.

Liu, C., & Zheng, Y. (2019). The predictors of consumer behaviour in relation to organic food in the context of food safety incidents: Advancing hyper attention theory within a stimulus-organism-response model. Frontiers in Psychology, 10, 2512. https://doi.org/10.3389/fpsyg.2019.02512

Michaelidou, N., & Hassan, L. M. (2008). The role of health consciousness, food safety concern and ethical identity on attitudes and intentions towards organic food. International Journal of Consumer Studies, 32(2), 163–170. https://doi.org/10.1111/j.1470-6431.2007.00619.

Midmore, P., Naspetti, S., Sherwood, A.-M., Vairo, D., Wier, M., & Zanoli, R. (2005). Consumer attitudes to quality and safety of organic and low input foods: A review (Deliverable 1.2, QLIF Integrated Project No. 506358). Retrieved from https://www.researchgate.net/publication/2 65191937

Sang k, P., & Huang, W.-C. (2012). Consumers' perceptions and attitudes of organic food products in Northern Thailand. International Food and Agribusiness Management Review, 15(1), 87–102. https://shorturl.at/nIvhR

Nandi, R., Bokelmann, W., Gowdru, N. V., & Dias, G. H. (2017). Factors influencing consumers' willingness to pay for organic fruits and vegetables: Empirical evidence from a consumer survey in India. Journal of Food Products Marketing, 23(4), 430–451.

https://doi.org/10.1080/10454446.2015.10 48018

Misra, S. K., Huang, C. L., & Ott, S. L. (1991). Consumer willingness to pay for

pesticide-free fresh produce. Western Journal of Agricultural Economics, 16(2), 218–227. https://shorturl.at/nIvhR

Khanal, S. (2020). Consumers' willingness, behaviours, and attitudes to pay a price premium for local organic foods in Nepal. International Journal of Environment, Agriculture and Biotechnology, 5(3), 594–609. https://doi.org/10.22161/ijeab.53.11

Misra, S. K., Huang, C. L., & Ott, S. L. (1991). Consumer willingness to pay for pesticide-free fresh produce. Western Journal of Agricultural Economics, 16(2), 218–227.

Smouluk-sikorska, Śmiglak-Krajewska, M., Rojík, S., & Rojík Fulnečková, P. (2024). Prices of organic food—The gap between willingness to pay and price premiums in the organic food market in Poland. Agriculture, 14(1), 17. https://doi.org/10.3390/agriculture14010017

Ajzen, I. (1991). The theory of planned behaviour. Organizational behaviour and Human Decision Processes, 50(2), 179–211. https://doi.org/10.1016/0749-5978(91)90020-T

Wang, J., Pham, T. L., & Dang, V. T. (2020). Environmental consciousness and organic food purchase intention: A moderated mediation model of perceived food quality and price sensitivity. International Journal of Environmental Research and Public Health, 17(3), 850. https://doi.org/10.3390/ijerph17030850

Soroka, A., & Wojciechowska-Solis, J. (2019). Consumer motivation to buy organic food depends on lifestyle. Foods, 8(11), 581. https://doi.org/10.3390/foods8110581