Contained: why it’s better to display some products without a package

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Abstract
Across varying marketplace contexts (e.g., grocery stores, restaurants, e-commerce) managers display products with and without packaging, seemingly arbitrarily. Does displaying a product packaged as opposed to unpackaged influence consumers’ product responses? Six controlled experiments and an Instagram study address this question. We focus primarily on food products but show our results extend to non-food products that are natural (i.e., originate from plants, animals, or humans). We propose that, in addition to its physical function, packaging acts as a symbolic barrier that separates the product from nature, decreasing perceived product naturalness and leading to less favorable product responses. Consistent with our theorizing, the negative effects of packaging attenuate when product information or retail signage highlights the product’s connection to nature and are contingent on the importance of product naturalness. Our findings have implications for strategic use of packaging in physical and digital merchandising and sustainability initiatives aimed at reducing packaging.

Keywords Packaging · Product display · Naturalness · Origin · Packaging waste · Symbolic barriers

Many products can be displayed with or without a package. Consequently, across varying marketplace contexts, managers display products with and without packaging, seemingly arbitrarily. Supermarkets display packaged and unpackaged versions of products across a number of categories in-store, online, and in weekly circulars. For instance, the produce section of Whole Foods offers bagged carrots and a bin of unpackaged carrots, as well as clamshells of tomatoes alongside stacks of unpackaged tomatoes. Similarly, the bakery department sells cakes, cookies, and donuts packaged as well as unpackaged in display cases. Restaurants also display products with and without packaging. For example, The Coffee Bean & Tea Leaf at the Atlanta Hartfield Airport sells some fruits and baked goods (e.g., apples, brownies) wrapped and others (e.g., bananas, croissants) unwrapped. Moreover, Starbucks instructs its employees to remove bakery items from their individual packages before placing them unpackaged in a display case, only to re-package them for the customer upon purchase (Perry, 2014). In an online context, we searched the websites of two major retailers (Target, Whole Foods) in two U.S. cities for two products (apples, bath bombs) and recorded whether the image in the search results featured the product packaged, unpackaged, or both. As discussed in Web Appendix A, the findings of our search showed that about 49% (51%) of apples were displayed packaged (unpackaged) and 84% (15%) of bath bombs were displayed packaged (unpackaged). Thus, both types of products were commonly displayed packaged and unpackaged.

Given that grocery stores, restaurants, and online retailers display products both with and without packaging, and that consumers make inferences about products based on packaging (White et al., 2016; Ye et al., 2020), this research investigates how the presence or absence of packaging on a displayed product influences consumers’ product responses. We focus primarily on the effects of packaging in the context...
of food products, but we show that the effects extend to non-food products that are natural (i.e., originate from humans, plants, or animals; Rozin, 2005, 2006). We address the following question: would consumers respond to a natural product more or less favorably if they saw the product displayed packaged as opposed to unpackaged?

Extant literature fails to provide a definitive answer to this question. Avoiding contamination is a key motivator of product evaluations and choices (Morales & Fitzsimons, 2007). Consumers avoid products they believe have been in contact with unsavory objects (Morales & Fitzsimons, 2007) or people (Argo et al., 2006), as well as products with superficial packaging damage (e.g., a torn label; White et al., 2016). In light of recent health concerns (e.g., COVID-19), consumers might be especially sensitive to contamination. Because packaging protects a product from external harm it is possible that consumers will respond to packaged (vs. unpackaged) products more positively.

On the other hand, we propose that in some cases (i.e., when products are natural, and naturalness is important) packaging can lead to less positive product responses. We build our theoretical framework on research that suggests natural products elicit feelings of closeness to nature (Amos et al., 2014), research showing that packaging can function as a physical and symbolic barrier (Cheema & Soman, 2008; White et al., 2016), and research showing that the physical proximity of a product to its origin is positively associated with naturalness (Román et al., 2017; Staub et al., 2020). We theorize that, in addition to the physical function of separating the product from the external environment, packaging functions as a symbolic barrier that perceptually separates the product from nature making it seem less natural. Naturalness is a positive attribute for foods and some non-food products (Rozin, 2005, 2006; Rozin et al., 2012). Thus, we predict that when consumers encounter a natural product packaged (vs. unpackaged) they will perceive it as less natural and respond to it less favorably.

In testing this prediction, we contribute to theory and practice. From a practical perspective, the findings of this research have implications for sustainability initiatives and product merchandising. Americans discard 14,000 tons of plastic packaging every year (EPA, 2019b). Packaging accounts for 25% of trash in landfills (EPA, 2019a), and packaging from foods/beverages is a significant contributor to pollution (World Economic Forum, 2016). Due to rising concerns about the harmful effects of pollution, there is interest in reducing packaging (Chapman, 2017). Yet managers would likely not want to reduce packaging at the expense of consumers’ product responses. With sustainability issues and consumer responses in mind, we develop a simple decision tree (Fig. 1) to guide managers on how to display natural products.

Theoretically, our findings contribute to three literature streams. First, we extend prior research on the physical, visual, and symbolic effects of packaging. Research in this stream documents primarily positive effects of packaging as a barrier that separates the product from external contaminants (Morales & Fitzsimons, 2007; Patrick et al., 2017; White et al., 2016), other products (Cheema & Soman, 2008), and the consumer (Deng & Srinivasan, 2013) ultimately reducing contamination (Morales & Fitzsimons, 2007; Patrick et al., 2017; White et al., 2016) and overconsumption (Deng & Srinivasan, 2013; Cheema & Soman, 2008). There is also emerging research highlighting positive effects of packaging as a means of connecting the product to its producer (Schroll et al., 2018). We contribute by documenting a symbolic effect of packaging acting as a barrier to products for which naturalness is important.

Second, we contribute to visual perception research. More specifically, we add to the literature on visual positioning, which examines how the location of a product relative to another object influences perception (Sample et al., 2020). Research in this domain shows that a product’s position within a display (Romero & Biswas, 2016) and on a package (Deng & Kahn, 2009) influences consumers’ product choices and evaluations. We extend this work by showing that displaying a product within a package reduces perceptions of product naturalness and ultimately leads to less favorable product responses than displaying the product unpackaged.

Finally, we contribute to the literature on naturalness by identifying packaging as a factor that can reduce perceived naturalness. This finding extends prior research which shows factors other than the products’ origin drive perceived naturalness such as beautiful food presentation (Hagen, 2021), earth tone colors on healthy food packages (Marozzo et al., 2020), and matte surfaces on packages of foods that are perceived as somewhat artificial (Marchhgodt & Kamleitner, 2019).

Next, we conceptualize how packaging perceptually separates a product from the plant, animal, or human it originated from, which reduces perceived naturalness, and ultimately leads to less favorable product responses. Then we test our conceptualization with controlled experiments and in the field. Specifically, we establish the negative effects packaging and provide process evidence (Study 1a, 1b), document managerially relevant tactics to offset the effects (Study 2a, 2b, 3), identify a boundary condition (Study 4), and provide evidence of the effects in an ecologically valid context (Study 5). We close by discussing the implications of our work.

**Theoretical framework**

**Packaging as a symbolic barrier**

Packaging is a physical barrier that serves essential functions such as containing products (e.g., liquids, powders, multi-piece items), protecting them from contamination and damage, and preventing direct handling (Krishna et al., 2017). In
light of these important physical functions, the prevalence of packaging in the marketplace, and repeated learning that occurs with experiences over time (Van Osselaer & Alba, 2000), we propose that consumers adopt an intuitive understanding of packaging as a material structure that encapsulates an object and separates it from the external environment. We theorize that this learned association with packaging yields symbolic meaning as well; in particular, that packaging also serves as a symbolic barrier.

To parse out the distinct role of packaging symbolism, we limit the focus of this research to natural products that can be displayed with or without the physical function of a package. Thus, while in some cases packaging is a necessary component of product merchandising for safety or containment reasons, the focus of our research is limited to (1) natural products that don’t require protective packaging during display or can be protected by some other means (e.g., a display case, by being out of consumers’ reach) or (2) contexts where protection is unnecessary during display (e.g., online, in advertisements).

Prior research suggests that by dividing spaces, visual boundaries and spatial partitions can function as symbolic barriers. For instance, carpet runners and queueing stanchions physically separate an environment, and also function symbolically to separate a task. When consumers are within the perceptual barrier (e.g., on a carpet) they categorize their position as “in the system” and consequently are more likely to prepare for the upcoming task and complete it than when they are “out of the system” or on the other side of the barrier (Zhao et al., 2012). Geographical divisions (e.g., state borders) function as symbolic barriers that perceptually separate two locations into distinct categories (i.e., states) and reduce perceived risk associated with a threat in another category relative to an equidistant threat in the same category (Mishra & Mishra, 2010). Relatedly, a frame around a logo symbolically protects the brand and increases purchase intentions relative to no frame when consumers are concerned about risk (Fajardo et al., 2016).

There is also evidence that packaging can serve as a physical, visual, and symbolic barrier. For instance, wrappers on chocolates within a box not only act as a physical barrier separating the chocolates, but also act as symbolic barrier to consumption by calling attention to the consumption decision and increasing deliberation (Cheema & Soman, 2008).

**TACTICS**
- **Tactic 1:** Use sustainable packaging & highlight sustainability through marketing communications (e.g., “packaged in corn plastic”)
- **Tactic 2:** Display packaged & highlight the product’s psychological connection to nature through signage or product information (e.g., “packaged at the vineyard”)
- **Tactic 3:** Display packaged & highlight the product’s physical connection to nature through signage or product information (e.g., “plucked from local vines”)

Fig. 1 Packaging decision tree for managers
Similarly, a cardboard divider placed between a product and its exterior package physically separates the product from the outer package, and also functions symbolically by preventing contagious effects of superficial packaging damage from contaminating the product (White et al., 2016). Finally, an opaque package can serve as a visual and symbolic barrier that reduces the perceived contact with a disgusting product relative to a clear package (Morales & Fitzsimons, 2007). See Table 1 for these and other examples.

Building on the idea that physical barriers, including packaging, function symbolically, and that consumers likely learn over multiple experiences that packaging separates a product from the external environment, we propose that packaging may serve as a symbolic barrier that perceptually separates a natural product from its origin (i.e., nature). We elaborate on this proposition next.

**Packaging as perceptual separation from nature**

Consumers are interested in where products originate (Balabanis & Diamantopoulos, 2004; Zhou et al., 2010) and value products that are physically or psychologically linked to the origin. For instance, individuals prefer products with low serial numbers because the products seem temporally more proximal to the origin than products with high serial numbers (Smith et al., 2016). Additionally, consumers value products manufactured at the original factory more than products manufactured at another company factory because the original factory is more physically proximal to the brand’s origin (Newman & Dhar, 2014).

Consistent with the findings of research on non-natural products (e.g., Newman & Dhar, 2014; Smith et al., 2016), consumers value physical or psychological connections to the origin with natural products, and especially with food products (Murdoch & Miele, 2004). Consumer interest in products with natural connections is reflected in the shift away from industrially produced products and towards homemade/grown and human-produced items (Abouab & Gomez, 2015; Fuchs et al., 2015; Rivaroli et al., 2020), as well as local and organic foods (Schösler et al., 2013). Some scholars (e.g., Hamilton, 2002; Reich et al., 2018) even attribute the popularity of local products and farmers markets to consumer desire for products with close connections to the products’ origin since with both farmers markets and locally produced products, the product is more physically proximal to the origin than it would be at larger chain stores or if it was produced non-locally.

Natural products originate from plants, animals, or humans (Rozin, 2005, 2006). Thus, a connection to the product origin is a connection to nature. Prior research conceptualizes naturalness as the perceived closeness of a product to its original state (Ode et al., 2009; Román et al., 2017; Tveit, Ode, & Fry, 2006), and shows that the word “natural” elicits feelings of closeness to nature (Amos et al., 2014). Building on these ideas, we propose that packaging will reduce perceived product naturalness by symbolically separating the product from nature.

### Table 1  Evidence of packaging as a barrier and connector

| Study                        | Barrier or connector | Type of barrier/connector | Operationalization | Valence of effect | Effect on consumers                                      |
|------------------------------|----------------------|---------------------------|--------------------|-------------------|----------------------------------------------------------|
| Present research             | Barrier              | Physical and symbolic     | Presence of packaging | Negative          | Decreases product evaluations, purchase likelihood, ad clicks and likes |
| Schroll et al. (2018)        | Connector            | Symbolic, between consumer and product | Handwritten font | Positive          | Increases emotional attachment and product evaluations |
| Patrick et al. (2017)        | Barrier              | Visual, between the product and external contaminants | Opaque packaging Closed packaging | Positive          | Increases perceptions that the product is pristine, increases perceived value |
| Lin and Shih (2016)          | Barrier              | Visual and symbolic       | Sealed packages    | Positive or negative | Decreases contagion from adjacent products |
| White et al. (2016)          | Barrier              | Physical, between product and package damage | Cardboard divider | Positive          | Decreases contamination concerns |
| Deng and Srinivasan (2013)   | Barrier              | Visual, between consumer and food | Opaque packaging | Positive          | Decreases food salience, increases monitoring |
| Mishra and Mishra (2010)     | Both                 | Visual and symbolic       | Package colors     | Neutral           | Preference for a product grouping |
| Cheema and Soman (2008)      | Barrier              | Physical, between product units | Wrappers on chocolates | Positive          | Increases attention and consumption deliberation |
| Morales and Fitzsimons (2007)| Barrier              | Physical, between a disgusting and non-disgusting product | Space between two packages Opaque packaging | Positive          | Decreases contamination |

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Consistent with our proposition, a closer physical or psychological connection to nature enhances naturalness relative to a more distant connection. In terms of a physical connection, consumers rate wine from their own country as more natural than wine from a geographically distant country (Staub et al., 2020). Local foods, which are by definition proximal to their origin, are thought to be more natural than non-locally produced foods (Guptill & Wilkins, 2002) and are sought out by consumers interested in natural food (Hasselback & Roosen, 2015). There is also evidence that closer (vs. more distant) psychological connections to nature enhance naturalness. For instance, consumers rate products as more natural when they can mentally link the products to a natural source such as a plant, animal, or human than to a non-natural source such as a laboratory or machine (Abouab & Gomez, 2015; Siegrist & Sutterlin, 2017). And consumers associate craft foods (i.e., foods resulting from small-scale, human production) with naturalness (Rivaroli et al., 2020).

Next, we discuss how reduced naturalness perceptions for packaged products will influence consumers’ product responses.

**The negative effects of reduced product naturalness**

Naturalness is a positive attribute for foods and some non-food products (Rozin, 2005, 2006; Rozin et al., 2012). Halo effects associated with naturalness lead to preferences for natural food (Rozin et al., 2004) and non-food products that persist even when consumers think the natural version is chemically identical to the non-natural version (Rozin et al., 2004). Given the overwhelmingly positive effects of perceived naturalness, we predict that decreased naturalness perceptions for packaged (vs. unpackaged) products will lead to less favorable product responses.

To summarize, we theorize that packaging perceptually separates the product and the plant, animal or human it originated from. Therefore, we predict that encapsulating a natural product in a package will decrease perceptions of product naturalness and consequently lead to less favorable product responses. Formally:

**H1** Displaying a natural product encapsulated in a package (vs. unpackaged) will lead to less favorable product responses.

**H2** Perceived naturalness will mediate the effect of packaging on product responses.

**Overview of empirical work**

Seven studies test the proposed hypotheses. First, Studies 1a and 1b document the negative effects of packaging on product responses, provide process evidence, and address alternative explanations. Then, Studies 2a, 2b, and 3 provide additional process evidence and empirically demonstrate managerially relevant tactics to offset the negative effects of packaging. Study 4 shows that the negative effects of packaging attenuate when naturalness is not considered to be an important attribute by consumers. Finally, a field study (Study 5) provides evidence of the negative effects of packaging on consumer responses to a produce subscription box.

**Study 1a: Effects of packaging on responses to processed foods**

The purpose of Study 1 was to establish the negative effects of packaging on consumers’ product responses with processed food (Study 1a) and non-food stimuli (Study 1b). Additionally, we wanted to test the mediating effects of perceived naturalness (H2) and address a number of potential alternative explanations.

**Stimuli test**

To ensure that the packaged and unpackaged stimuli did not vary in terms of visual appearance, freshness, or display familiarity we randomly assigned U.S.-based members of Prolific \((N = 60, M_{age} = 31.0, 28 \text{ females}, 1 \text{ preferred not to indicate gender})\) to view a piece of cheesecake displayed on its own or superimposed on the front of a box. Participants were asked to imagine they wanted to buy some cheesecake and came across the cheesecake pictured. To control for product size, the packaged image was created by pasting the slice of cheesecake onto an image of a box. To maintain package realism and also keep product information equivalent across conditions, individuals in the package condition saw the cheesecake displayed on a box with a “Bakery” logo and information stating, “1 slice” and “made with real cream cheese”. In the no package condition, individuals saw the same slice of cheesecake and read that it was a slice of Bakery cheesecake that was made with real cream cheese. Participants rated the visual appearance (Lam & Mukherjee, 2005) and freshness (Zampini & Spence, 2004) of the cheesecake as well as the display familiarity (Martin & Stewart, 2001).

Results indicated no difference in the index of visual appearance \((F(1, 58) = .09, p = .769, \eta^2_p = .001)\), the index of display familiarity \((F(1, 58) = .08, p = .779, \eta^2_p = .001)\), or freshness \((F(1, 58) = .34, p = .561, \eta^2_p = .006)\) based on experimental condition. See Web Appendix B for stimuli, C for measures, and D for results.

**Main study**

In this pre-registered study (https://aspredicted.org/blind.php?x=gz3n6e), U.S.-based members of Prolific \((N = 150, Mage
responded to appearance (Lam & Mukherjee 2005), size, either the packaged or unpackaged starfish seashell. To ensure that the starfish was the same size in both conditions, we created the packaged or unpackaged starfish shell. Participants also rated the cheesecake as less natural when it was packaged (M\_no package = 3.87 (1.65) vs. M\_package = 2.68 (1.26); F (1, 148) = 24.23, p < .001, \( \eta^2_p = .141 \)). Mediation analysis (Model 4; Hayes, 2018) with 5000 bootstrapped samples indicated a significant negative indirect effect of packaging on purchase likelihood through perceived naturalness, as the 95% confidence interval did not include zero (Effect = −.95, BSE = .20, 95% CI: [−1.37, −.57]).

Study 1b: Replication with non-food

The purpose of this pre-registered study (https://aspredicted.org/blind.php?x=er93fx) was to replicate the negative effects of packaging on product responses with a non-food item. Naturalness is more important for foods than non-foods (Rozin et al., 2004); hence, examining the negative effects of packaging with a non-food item represents a stronger test of our hypothesis. A secondary purpose of Study 1b was to examine a number of alternative explanations for the negative effects of packaging.

Stimuli test

To ensure there were no differences in visual appearance, visibility, perceived size, or certainty based on the presence or absence of packaging we randomly assigned U.S.-based Prolific panelists (41 females, 3 prefer not to indicate gender; M\_age = 36.21) to view an image of a packaged or unpackaged starfish seashell. To ensure that the starfish was the same size in both conditions, we created the packaged starfish by superimposing the unpackaged starfish on top of an image of a metallic pouch. Participants read the following instructions: “Imagine you are at the beach and want to bring back a starfish shell as a souvenir for someone you know. You come across the shell below at a gift shop.” They viewed either the packaged or unpackaged starfish shell and then responded to appearance (Lam & Mukherjee 2005), size, visibility, and certainty measures in a randomized order before indicating age and gender.

One-way ANOVA revealed no difference in the index of appearance (F (1, 98) = .46, p = .499, \( \eta^2_p = .005 \)), or certainty when evaluating the shell based on experimental condition (F (1, 98) = .14, p = .711, \( \eta^2_p = .001 \)). The packaged starfish was rated as significantly larger (M\_no package = 3.84 (1.13) vs. M\_package = 4.38 (1.01); F (1, 98) = 6.35, p = .013, \( \eta^2_p = .061 \)) and more visible than the unpackaged starfish (M\_no package = 5.88 (1.37) vs. M\_package = 6.4 (1.09); F (1, 98) = 4.44, p = .038, \( \eta^2_p = .043 \)). See Web Appendix B for stimuli, C for measures, and D for results.

Bigger is often better (Kyung et al., 2017) and products with more space allocated to their display seem more valuable (Sevilla & Townsend, 2016). Moreover, product visibility positively influences purchasing (Coucke et al., 2019). Thus, demonstrating the proposed effects of packaging with these stimuli provide a strong test of our hypotheses.

Main study

In the main study, participants read the set of instructions and viewed the packaged or unpackaged starfish shell used in the stimuli test. Then, they responded to measures of naturalness (Rozin, 2005), purchase likelihood (Newman & Dhar, 2014), and several alternative explanations (i.e., fresh, familiar, manufactured, eco-friendly) in a randomized order before completing measures of age and gender. See Web Appendix C for measures.

One hundred U.S.-based Prolific panelists (41 females, 3 prefer not to indicate gender; M\_age = 36.21) completed the survey. One participant did not respond to the familiar item and another did not respond to the manufactured item. Due to our pre-registered exclusion criteria (i.e., finishing the survey as indicated by Qualtrics) we retained data from these individuals.

Results

Consistent with H1, purchase likelihood was lower for the packaged seashell (M\_no package = 4.64 (1.54) vs. M\_package = 3.72 (1.84); F (1, 98) = 7.36, p = .008, \( \eta^2_p = .07 \)). Additionally, participants who saw the shell packaged rated it as less natural (M\_no package = 4.90 (1.39) vs. M\_package = 4.38 (1.01); F (1, 98) = 9.43, p = .003, \( \eta^2_p = .088 \)). In support of H2, mediation analysis (i.e., PROCESS Model 4 with 5000 bootstrapped samples; Hayes, 2018) revealed a negative indirect effect of packaging on purchase likelihood through perceived naturalness (Effect = −.76, BSE = .27, 95% CI: [−1.34, −.26]).
Alternative explanations. There was no difference in perceived freshness \( (F(1, 98) = .55, p = .458, \eta^2_p = .006) \), familiarity \( (F(1, 97) = .18, p = .674, \eta^2_p = .002) \), or perceptions that the shell was manufactured \( (F(1, 97) = .049, p = .826, \eta^2_p = .000) \) based on the presence of packaging. Participants did however rate the packaged product as less eco-friendly \( (M_{no\_package} = 4.14 (1.63) \) vs. \( M_{package} = 3.10 (1.61); F(1, 98) = 10.33, p = .002, \eta^2_p = .095) \). To examine the dominant process driving purchase likelihood, we submitted naturalness along with perceptions of attractiveness, familiarity, eco-friendliness, and manufactured to a parallel mediation analysis \( (Hayes, 2018; PROCESS model 4, 5000 bootstrapped samples) \). As illustrated in Table 2, only naturalness and eco-friendliness mediated the effect of packaging on purchase likelihood. While the partially standardized coefficient associated with the indirect effect of naturalness \( (-.31) \) was greater than the partially standardized coefficient associated with the indirect effect of eco-friendliness \( (-.14) \), a pairwise contrast comparing the two indirect effects revealed no significant difference \( (Effect = -.29, BSE = .29, 95\% \text{ CI: } [-.94, .20]) \). We discuss this more in the next section.

**Discussion**

Collectively, the results of Study 1a and 1b show that displaying a product packaged negatively influences consumers’ purchase likelihood. This effect holds for multi-ingredient processed foods and non-food items and is robust to different types of packaging (e.g., a paper box, a metallic zipper pouch). The negative effects of packaging appear to be driven primarily by perceived naturalness. Specifically, the results of the stimuli test for Study 1a suggest the results are not driven by differences in product attractiveness, freshness, or display familiarity. The results of the Study 1b stimuli test and main study suggest that the results are also not driven by appearance, certainty, freshness, familiarity, or perceptions that the shell was manufactured. Moreover, as discussed previously, greater perceived size and visibility for the packaged product should positively influence product responses \( (Coucke et al., 2019; Kyung et al., 2017; Sevilla & Townsend, 2016) \). Finally, the presence of packaging did influence how eco-friendly consumers rated the seashell in Study 1b. This is not surprising given that natural products are often eco-friendly by definition \( (Girijappa et al., 2019; Handayani et al., 2018) \) and that naturalness and eco-friendliness were significantly correlated \( (r = .453, p < .001) \). As shown in the stimuli test and study in Web Appendix E, the negative effects of packaging replicate when there are no differences in perceived eco-friendliness suggesting differences in eco-friendliness are not the dominant factor driving the negative effects of packaging. Next, Study 2a and 2b provide additional evidence in support of naturalness as the process driving the negative effects of packaging.

**Study 2a: Highlighting a product’s psychological connection to nature**

The purpose of Study 2 is to provide additional evidence in support of our process mechanism. If our theorizing is correct, and packaging perceptually separates a natural product from nature, then the negative effects of packaging should attenuate when product information highlights the product’s psychological connection to nature \( (Study 2a) \) or retail signage highlights the product’s physical proximity to nature \( (Study 2b) \).

**Stimuli test**

We tested the stimuli to ensure there were no differences in visual appearance or display familiarity based on the presence or absence of packaging. Members of Prolific \( (N = 60, M_{age} = 32.77, 29 \text{ females}) \) were randomly assigned to view an image of grapes displayed in a clear package or unpackaged and rate the visual appearance \( (Lam & Mukherjee, 2005) \) of the product as well as display familiarity \( (Martin & Stewart, 2001) \). See Web Appendix C for measures. There were no differences in visual appearance \( (F(1, 58) = .008, p = .927, \eta^2_p = .000) \) or display familiarity \( (F(1, 58) = .12, p = .733, \eta^2_p = .002) \) based on experimental condition.

**Main study**

In this pre-registered study \( (https://aspredicted.org/blind.php?x=dp7gd9) \), we compared purchase likelihood for

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**Table 2** Results of parallel mediation in Study 1b

| Mediator       | Effect | BSE | 95% confidence interval (lower level, upper level) |
|----------------|--------|-----|-----------------------------------------------|
| Natural        | -0.54  | .24 | (-1.10, -.17)                                |
| Fresh          | -0.02  | .05 | (-.13, .08)                                  |
| Familiar       | -0.01  | .04 | (-.10, .05)                                  |
| Manufactured   | .004   | .05 | (-.09, .12)                                  |
| Eco-friendly   | -.25   | .13 | (-.55, -.03)                                 |
grapes that were packaged with information highlighting a connection to nature to the same package of grapes without information and unpackaged grapes without information. U.S.-based Prolific panelists (N = 240, Mage = 30.82; 132 females, 3 prefer not to indicate gender) were assigned to one of three between-subjects experimental conditions: no package; packaged no information; packaged with connection information. All participants viewed an image of grapes packaged or unpackaged. Participants in the “packaged with connection information” condition were told, “These grapes were packaged at the vineyard where they were grown.” Participants in the other two conditions did not see this statement. Participants responded to naturalness measures (Rozin, 2005) and indicated purchase likelihood (Newman & Dhar, 2014).

Results

Purchase likelihood ANOVA revealed significant differences in purchase likelihood based on experimental condition (F (2, 237) = 11.79, p < .001, ƞ² = .091). Follow up planned contrasts showed that purchase likelihood was lower when participants saw the grapes packaged with no information than when they saw the grapes unpackaged (Mno_package = 5.48 (1.37) vs. Mpackage_no info = 4.42 (1.74); F(1, 237) = 20.22, p < .001) or packaged with connection information (Mpackage_info = 5.32 (1.31); F (1, 237) = 14.85, p < .001). There was no difference in purchase likelihood between the no package and package with connection information conditions (F (1, 237) = .43, p = .510).

Perceived naturalness There were significant differences in perceived naturalness based on experimental condition (F (2, 237) = 13.08, p < .001, ƞ² = .099). As predicted, participants who saw the grapes in a package without information rated them as less natural than participants who saw the grapes unpackaged (Mno_package = 5.51 (1.25) vs. Mpackage_no info = 4.50 (1.48); F (1, 237) = 22.70, p < .001) or packaged with connection information (Mpackage_info = 5.35 (1.27); F (1, 237) = 16.08, p < .001). There was no difference in perceived naturalness between the no package and package with connection information conditions (F (1, 237) = .60, p = .441).

Process evidence We tested the prediction that packaging influences purchase likelihood through perceptions of naturalness using PROCESS Model 4 with 5000 bootstrapped samples (Hayes, 2018). We used sequential coding for the multi-categorical independent variable to compare the no package condition (coded as 0) to the package no information condition (coded as 1) as well as to compare the package no information condition and the package with information condition (coded as 2). Compared to the no package condition, a package without information negatively affected purchase likelihood through reduced naturalness (Effect = −.83, BSE = .20, 95% CI: [−1.23, −.45]). In contrast, compared to a package without information, a package with connection information positively influenced purchase likelihood through increased naturalness (Effect = .69, BSE = .18, 95% CI: [.34, 1.06]).

Study 2b: Highlighting a product’s physical connection to nature with signage

The design, procedure, and stimuli were similar to Study 2a. Specifically, this pre-registered study (https://aspredicted.org/blind.php?x=968rz8) had three between-subjects conditions: no package; package, no information; package with connection information. Individuals were asked to imagine they needed to buy some grapes and came across the grapes pictured. Participants then saw the grapes unpackaged, packaged without information, or packaged next to a sign that read, “Locally grown plucked from local vines.” Participants responded to the same naturalness and purchase likelihood measures as in Study 2a. See Web Appendix B for stimuli and C for measures.

Of the 301 U.S.-based Prolific panelists that started the survey, one individual did not complete any of the measures. Per the pre-registered exclusion criteria, we excluded this individual leaving a final sample of 300 (Mage = 34.80; 141 females, 2 prefer not to indicate gender).

Results

Purchase likelihood ANOVA indicated significant differences in purchase likelihood based on experimental condition (F (2, 297) = 8.53, p < .001, ƞ² = .054). Follow-up planned contrasts revealed that purchase likelihood was marginally lower when participants saw the grapes packaged without information than when they saw the grapes with no package (Mno_package = 5.13 (1.38) vs. Mpackage_no info = 4.80 (1.50); F (1, 297) = 2.79, p = .096), or packaged with connection information (Mpackage_info = 5.61 (1.34); F (1, 297) = 16.83, p < .001). Purchase likelihood was also greater when participants saw the grapes packaged with information than unpackaged (F (1, 297) = 6.01, p = .015).

Perceived naturalness As predicted, ANOVA showed significant differences in perceived naturalness based on condition (F (2, 297) = 10.68, p < .001, ƞ² = .067). Participants who viewed the packaged grapes without information rated them as less natural than participants who viewed the grapes unpackaged (Mno_package = 5.28 (1.14) vs. Mpackage_no info =
negative effects of packaging. 3 identifies another tactic managers can use to offset the negative effects of packaging. Next, Study 2b showed that highlighting the product’s psychological or physical connection to nature increased purchase likelihood through perceived naturalness. The results showed a marginally significant negative indirect effect of packaging relative to no packaging on purchase likelihood through perceived naturalness (Effect = −.28, BSE = .14, 90% CI: [−.52, −.05]) and a positive indirect effect of packaging with information relative to without information on purchase likehood through naturalness (Effect = .66, BSE = .15, 90% CI: [.41, .91]).

Discussion

Collectively, the results of Study 2a and Study 2b provide additional evidence in support of our theorizing that packaging perceptually separates the product from nature reducing perceived naturalness and ultimately purchase likelihood. The results of Study 2 also suggest two tactics managers can use to offset the negative effects of packaging. Specifically, managers can highlight the product’s psychological or physical connection to nature with product information or retail signage. Interestingly, the results of Study 2b show that highlighting the physical connection to naturale led to greater naturalness and product evaluations than displaying the product unpackaged. Next, Study 3 identifies another tactic managers can use to offset the negative effects of packaging.

Study 3: Using natural packaging material to offset negative effects of packaging

The purpose of Study 3 was to provide additional evidence for our proposed process mechanism as well as to identify another tactic for managers to offset the negative effects of packaging. Study 3 examines whether informing consumers about the use of natural packaging materials will reduce perceptual separation of the product from nature.

We propose that the negative effects of packaging are driven by packaging acting as a symbolic barrier rather than the physical barrier. Consistent with this, whether packaging functions as a barrier protecting the product from contaminating effects of disgusting products depends on perceived contact with the disgusting product, not actual contact (Morales & Fitzsimons, 2007). Hence, the contaminating effects of disgusting products occur when packaging is transparent but attenuate when packaging is opaque (i.e., a visual barrier) (Morales & Fitzsimons, 2007). Additionally, the contaminating effects of package damage are contingent on perceptual separation between the product and the package rather than physical separation. Thus, the negative effects of package damage occur when the product is physically separated by an enclosed package but attenuate when a buffer enhances perceptual separation (White et al., 2016). In the context of the present research, we are predicting that negative effects of packaging stem from the perception that the package separates the product from nature, reducing naturalness. Thus, if consumers learn that a product is packaged in natural material they should no longer perceive the package as separating the product from nature. Specifically,

H3 Displaying a natural product encapsulated in a package (vs. unpackaged) will lead to less favorable product responses. However, the negative effects of packaging will attenuate when consumers believe packaging material is natural.

In line with our prediction, there is some evidence that sustainable packaging can increase perceptions of product naturalness. For instance, Magnier et al. (2016) manipulate packaging sustainability by varying packaging materials and show that consumers rate products in packaging that appears sustainable as more natural than products in packaging that has a conventional appearance.

Stimuli test

To ensure there were no systematic differences in freshness, product appearance, or display familiarity based on the presence or absence of packaging, we randomly assigned 60 Prolific panelists (32 females, 28 males; M age = 31.35) to view a loaf of banana bread either unpackaged or in a clear plastic package. While viewing one of the two images, participants responded to measures of freshness (Zampini & Spence, 2004), product appearance (Lam & Mukherjee, 2005), and display familiarity (Martin & Stewart, 2001) in a randomized order. There were no differences in perceived freshness based on packaging (F (1, 58) = .23, p = .632, ηp2 = .004). The packaged banana bread was rated as less attractive (M no_package = 4.34 (1.47) vs. M package = 3.28 (1.31); F (1, 58) = 8.69, p = .005, ηp2 = .130), and as having a less familiar display (M no_package = 3.81 (1.74) vs. M package = 2.88 (1.14); F (1, 58) = 5.90, p = .018, ηp2 = .092).
Design, participants, procedure

In this pre-registered study (https://aspredicted.org/blind.php?x=q2dp6c), U.S.-based members of Prolific (N = 200; 94 females, 102 males, 4 preferred not to indicate gender; M_{age} = 32.80) were randomly assigned to one of three conditions (package, no information vs. package, natural information vs. no package). Individuals were asked to imagine they were at the grocery store and needed to purchase a loaf of banana bread. They were told to imagine they came across the product pictured. Participants saw an image of banana bread in a clear package or without a package (no package). In the package with information condition (package_info), participants were informed that the product was packaged in “a biodegradable plastic made from corn”. This information was absent in the package, no information condition (package_no_info). Participants responded to product evaluation (Fuchs et al., 2015) and naturalness measures (Rozin, 2005). Then, participants advanced to the next page and completed manipulation check measures related to the naturalness of conventional and corn plastic. See Web Appendix B for stimuli and C for measures.

Results

Manipulation check Consistent with the intended manipulation, a paired samples t-test showed individuals perceived corn plastic as more natural than conventional plastic (M_{corn} = 3.96 (1.52) vs. M_{conventional} = 1.99 (1.43); t (199) = -15.09, p < .001).

Product evaluations ANOVA revealed a significant effect of packaging on product evaluations (F (2, 197) = 7.22, p = .001, η^2_p = .068). Consistent with H3, evaluations were less favorable when participants saw the banana bread packaged without information compared to unpackaged (M_{no package} = 3.10 (1.06) vs. M_{package_no_info} = 2.56 (1.19); F (1, 197) = 7.26, p = .008) or packaged with information (M_{package_info} = 3.29 (1.23); F (1, 197) = 13.42, p < .001). There was no difference in product evaluations between the package with information and no package conditions (F (1, 197) = .91, p = .340) suggesting that natural packaging material offset the negative effects of packaging.

Naturalness ANOVA revealed significant differences in perceived naturalness based on experimental condition (F (2, 197) = 7.23, p = .001, η^2_p = .068). Participants who saw the banana bread in a package without information rated it as less natural than participants who saw the banana bread unpackaged (M_{no package} = 3.91 (1.71) vs. M_{package_no_info} = 3.01 (1.56); F (1, 197) = 10.36, p = .002) or packaged with information (M_{package_info} = 3.95 (1.61); F (1, 197) = 11.29, p = .001). There was no difference in perceived naturalness between participants who saw the banana bread in a package with information and participants who saw it unpackaged (F (1, 197) = .02, p = .898).

Mediation We tested the indirect effect of packaging on product evaluations through perceived naturalness using PROCESS Model 4 with 5000 bootstrapped samples (Hayes, 2018) with sequential coding for the multi-categorical predictor variable. Compared to the unpackaged condition (coded as 0), the package no information condition (coded as 1) had a negative indirect effect on product evaluations through perceived naturalness (Effect = -.36; BSE = .12, 95% CI: [-.61, -.13]). Compared to the package without information, a package with natural material information (coded at 2) had a positive indirect effect on product evaluations through naturalness (Effect = .37, BSE = .12, 95% CI: [.15, .63]).

Discussion

Study 3 shows that the negative effects of packaging on product responses attenuate when consumers learn the package is made from natural material. This result supports our theorizing and suggests that managers can offset the negative effects of packaging by making consumers aware of the use of natural packaging materials. Next, Study 4 identifies a boundary condition to the negative effects of packaging by showing that the effects attenuate when naturalness is not a valued product attribute.

Study 4: Importance of product naturalness

Our theoretical framework rests on the assumption that naturalness positively affects product evaluations. Consistent with our theorizing, naturalness is generally a positive attribute (Rozin, 2005, 2006; Rozin et al., 2012). However, it is not equally important for all products (Rozin et al., 2004). For example, while most individuals prefer natural foods, naturalness is less valued for medicines and may even undermine medicine’s perceived effectiveness (Rozin et al., 2004). In fact, Rozin et al. (2004) showed that the majority of participants in study one did not prefer natural medicines or hybrid foods/medicines (e.g., vitamins). We predict that the negative effects of packaging on product responses will hold when product naturalness is important but will attenuate when naturalness is not important.

H4 When product naturalness is not important, the negative effect of packaging on product responses will attenuate.
Stimuli test

We conducted a pretest of our manipulation of the “importance of naturalness.” Participants were instructed, “Imagine you are at the beach and want to bring back a starfish shell as a souvenir for someone you know.” Participants in the naturalness important condition were then told: “It’s important that the starfish shell you bring back is natural.” Participants in the naturalness not important condition were told: “It doesn’t matter if the starfish shell you bring back is natural or not.” On the next page participants were asked, “How important is it that the shell you bring back is natural?” (1 = not at all important, 7 = very important).

We requested 100 U.S.-based Prolific panelists; however, 101 panelists completed the survey (Mage = 33.18, 62 females, 1 preferred not to indicate gender). Consistent with the intended manipulation, participants in the naturalness-important condition rated naturalness as more important than participants in the naturalness-not important condition (Mimportant = 6.44 (.86) vs. Mnot = 3.16 (2.20); F (1, 99) = 96.54, p < .01, ηp² = .494).

Design, procedure, participants

Study 4 had a 2 (packaging: package vs. no package) × 2 (importance of naturalness: important vs. not important) between-subjects design. Members of Prolific (N = 301, Mage = 32.87, 160 females, 6 prefer not to indicate gender) read one of the two pretested prompts for naturalness importance (i.e., that they wanted to buy a starfish shell and naturalness was important or didn’t matter). Then, participants were shown the packaged or unpackaged starfish shell used in Study 1b and told they came across the shell at a gift shop. They responded to a three-item naturalness measure (Rozin, 2005), a four-item product evaluation measure (Fuchs et al., 2015), and then indicated age and gender.

Results

Evaluations A 2 (packaging) × 2 (importance of naturalness) ANOVA revealed only a significant main effect of packaging which showed that participants evaluated the starfish more favorably when it was displayed without a package (Mno_package = 3.56 (.97) vs. Mpackage = 3.23 (1.22); F (1, 297) = 6.79, p = .01, ηp² = .022). The main effect of importance of naturalness (F (1, 297) = .24, p = .626, ηp² = .001) and the interaction were not significant (F (1, 297) = .00, p = .994, ηp² = .000).

Perceived naturalness A 2 (packaging) × 2 (importance of naturalness) ANOVA revealed only a significant main effect of packaging, where naturalness perception was lower among those who saw the product in a package (Mno_package = 5.06 (1.33) vs. Mpackage = 4.38 (1.70); F (1, 297) = 14.77, p < .001, ηp² = .047). The main effect of importance of naturalness (F (1, 297) = .081, p = .776, ηp² = .000) and the interaction were not significant (F (1, 297) = .065, p = .799, ηp² = .000).

Process evidence We predicted that the effects of packaging on product evaluations would hold when participants were told naturalness was important but would attenuate when participants were told naturalness didn’t matter. We theorized that this would occur because the reduced naturalness perceptions that result from packaging should reduce product evaluations when naturalness is an important product attribute but should not reduce evaluations when product naturalness was not important. We tested these predictions with PROCESS Model 15 with 5000 bootstrapped samples (Hayes, 2018). Consistent with our prediction, the index of moderated mediation was significant (Index = −.09, BSE = .05, 95% CI: [−.21, −.01]) suggesting that the indirect effect of packaging on product evaluations through perceived naturalness varied based on whether naturalness was important. Also as predicted, there was a negative indirect effect of packaging on product evaluations through perceived naturalness when naturalness was not important (Effect = −.26, BSE = .08, 95% CI: [−.54, −.17]). Unexpectedly, there was also a significant indirect effect of packaging on product evaluations through perceived naturalness when naturalness was not important (Effect = −.35, BSE = .10, 95% CI: [−.54, −.17]). Unexpectedly, there was also a significant indirect effect of packaging on product evaluations through perceived naturalness when naturalness was not important (Effect = −.26, BSE = .08, 95% CI: [−.54, −.12]; See Table 3). The latter result suggests that packaging negatively affected product evaluations by reducing perceived product naturalness even when participants were told that naturalness did not matter.

Discussion

The results of Study 4 show that reduced naturalness that results from displaying a product in packaging is more detrimental to product evaluations when naturalness is important than when it is not. Interestingly, packaging still negatively impacted product evaluations when participants were told that it did not matter if the shell was natural. We replicated Study 4 with a different non-food item (i.e., a sponge) and a different manipulation of naturalness importance (i.e., based on product use). As discussed in Web Appendix E, the results showed that packaging negatively impacted product responses when naturalness was important, but unexpectedly positively impacted product responses when naturalness was not important. We discuss this finding more in the General Discussion section. Collectively, the results of Study 4 and its replication suggest managers should carefully consider the importance
of naturalness when deciding whether to display products packaged or unpackaged.

**Study 5: Field experiment using Instagram ads**

The purpose of Study 5 was to establish the substantive importance of our investigation in an ecologically valid context. Study 5 examined how displaying the same products packaged (vs. unpackaged) in online advertisements influenced advertising responses. We predicted that an ad featuring unpackaged produce would generate a larger proportion of clicks and likes relative to ad reach (i.e., number of accounts exposed to the ad) than an ad featuring packaged produce.

We created a business page on Instagram for a company called “Sunshine Box” and populated the profile with assorted images of produce. The profile information said, “Coming soon.” Then, we created two advertisements for our study. The ads featured an image of the same assortment of fruits and vegetables either packaged or unpackaged with a tagline that read, “Produce delivered to your door 1, 2, 3 or 4 times a month.” See Web Appendix B for stimuli. The ads were promoted on Instagram to appear in user newsfeeds. We posted the unpackaged ad on two weekdays one week, and the packaged ad on the same two weekdays the next week, with the same reach and budget specified for each day.

**Results**

The reach for the ads featuring the unpackaged (packaged) assortment of products was 9019 (13,640). As predicted, the ad featuring the unpackaged assortment of products generated a larger proportion of clicks relative to its reach (197/9019 = 2.18%) than the ad featuring the packaged products (195/13,640 = 1.43%; χ² = 18.19, p < .001). Additionally, the ad featuring the unpackaged assortment of products generated a larger proportion of likes relative to its reach (89/9019 = .99%) than the ad featuring the packaged products (33/13,640 = .24% χ² = 56.25, p < .001).

**Discussion and post-test**

The results provide evidence of the negative effects of packaging on consumers’ product responses in an ecologically valid context. However, there are some limitations to this study. First, due to the nature of the study, we were not able to randomly allocate participants to the experimental conditions. Second, while care was taken to display the products similarly in both conditions, there were some subtle differences between images. Specifically, a post-test among U.S.-based Prolific panelists who use Instagram (N = 100, 59 women, 2 prefer not to indicate gender, M age = 29.59) showed that while the stimuli did not differ in terms familiarity (F(1, 98) = 1.56, p = .215, η² = .016) or perceived size (F(1, 98) = 2.74, p = .101, η² = .027), participants rated the packaged produce as less fresh (F(1, 98) = 10.56, p = .002, η² = .097), and the appearance as less favorable (F(1, 98) = 10.97, p = .001, η² = .101). While these results suggest that the negative effects of packaging on ad clicks and likes could have been driven by decreased perceived freshness or a less favorable appearance of the produce in the packaged ad evidence from the controlled studies reported previously suggest that freshness and appearance are not the dominant processes driving the negative effects of packaging.

**General discussion**

The results of seven studies show that displaying natural products encapsulated in packaging (vs. unpackaged) leads to a lower proportion of ad clicks and likes (Study 5), less favorable product evaluations (Study 3, 4), and decreased purchase likelihood (Study 1a, 1b, 2a, 2b). The negative effects of packaging are robust to whole foods (Study 2a, 2b), processed foods (Study 1a, 3), and non-food items (Study 1b, 4) displayed alone (Study 1a–4) or as a group (Study 5). The effects also emerge in contexts where the product would be packaged for purchase (e.g., a gift shop; Study 1b, 3, 4), or shipment (e.g., online; Study 5) as well as when the context is not specified (Study 1a, 2a, 2b).
Decreased naturalness perceptions are more dominant in driving the negative effects of packaging than freshness, display familiarity, or perceptions that the product is manufactured. It is also unlikely that the observed effects were driven by differences in perceived size, product appearance, or eco-friendliness since, as illustrated in Web Appendix D, there were no consistent differences in perceptions of the packaged and unpackaged products across our seven studies. Consistent with our theorization, the negative effects of packaging attenuate when product information highlights the product’s psychological (Study 2a) or physical connection to nature (Study 2b), consumers learn packaging is made from natural material (Study 3), and naturalness is not important (Study 4). These findings have theoretical and practical implications.

**Theoretical implications**

Our findings extend prior work on packaging, particularly related to the effects of packaging as a barrier. Research in this stream identifies many positive effects that result from packaging functioning as a barrier that protects the product from external contaminants (Morales & FitSimons, 2007; Patrick et al., 2017; White et al., 2016) and protects the consumer from the allure of the product (Cheema & Soman, 2008; Deng & Srinivasan, 2013). We add to this stream by identifying instances when packaging leads to negative effects. Specifically, we show that packaging negatively affects product responses when products are natural, naturalness is important, and the product’s connection to nature is not enhanced through other means (e.g., product information, signage).

We also add to the sensory marketing literature on visual perception. Our work specifically adds to visual perception research related to location and positioning which encompasses research on the positioning of one product relative to another (Sample et al., 2020). Research in this domain has examined various aspects of product positioning (e.g., in a display, on a package; Deng & Kahn, 2009; Romero & Biswas, 2016). We contribute by showing that displaying a product within a package leads to reduced naturalness and less favorable product responses relative to displaying the product without a package.

Finally, we extend prior work on naturalness by identifying enclosed packaging as a driver of perceived naturalness for products that originate from humans, plants or animals (i.e., natural products). While prior work identifies several factors that can enhance or reduce naturalness (Hagen, 2021; Marchkgott & Kamleitner, 2019; Marozzo et al., 2020), we are not aware of any work showing that displaying a natural product encapsulated in a package reduces perceived naturalness.

**Practical implications**

Recently there has been interest in reducing unnecessary packaging (Chapman, 2017). Retailers such as Walmart, Target, and Trader Joes have pledged to reduce packaging (Chhabra, 2019; Chua, 2019). Other retailers emphasize eradication of packaging as a point of differentiation. For instance, Berlin-based supermarket The Original Unverpackt sells products without packages and requires consumers to either bring their own containers or purchase reusable containers for bulk merchandise (Borromeo, 2014). Zero Market in Colorado offers many products without packages and when packaging is necessary Zero Market uses low impact or plastic free options (Chapman, 2017; Zero Market, 2019). To assist retailers with sustainability efforts, we provide a decision tree to identify when to reduce unnecessary packaging.

Beyond the environmental benefits of reducing packaging, the findings of our research have implications for product merchandising. While Target, Walmart, and Trader Joes are focused on reducing packaging, other retailers have introduced packaged versions of previously unpackaged products. For instance, Whole Foods introduced packages of peeled oranges (Danovich, 2016) and Sobey’s, a Canadian grocery chain, introduced packaged avocado halves (Bulow, 2016). Consumer responses to the new packaged versions of products have been mixed. Some consumers have praised retailers’ sensitivity to varying consumer needs while others have spoken out against the retailers (Danovich, 2016). These conflicting retail strategies and mixed consumer responses suggest managers could benefit from a clearer understanding of the nuanced effects that packaging has on consumers’ product responses. We offer a decision tree to guide managers on when to merchandise products with and without packages.

As shown in Fig. 1, when managers have the option of displaying products with or without packages and product naturalness is important, they should display products unpackaged. Displaying products unpackaged would reduce costs associated with packaging and bolster product responses representing a double win for managers. When managers are unsure about the importance of product naturalness, or it is necessary to display products in packages, they can minimize negative effects of packaging on product responses by using one of three tactics. First, if managers have control over packaging, they can utilize natural packaging materials and highlight package naturalness. Alternatively, managers can display the product packaged and offset the negative effects of packaging by providing information highlighting the products’ psychological connection to nature (tactic two) or highlighting the products’ physical connection to nature (tactic three). Since retailers often have discretion over the information they convey through signage and product displays, tactics two and three represent low cost, easy to implement ways to offset negative effects of packaging.
Limitations and future research

The focus of the present research was limited to natural products that do not require packaging for display purposes (e.g., non-liquids) as well as products that could be protected from damage and contamination by some other means than a package (e.g., by being displayed on a website). There are likely cases where health and safety concerns would be relevant and potentially more important than product naturalness. For instance, when buying a piece of fruit for immediate consumption, health and safety concerns might outweigh the importance of naturalness. As the results of Study 4 and the replication in Web Appendix E suggest, the negative effects of packaging attenuate (and can even reverse) when naturalness is not important. Future research should investigate contexts where other attributes such as health and safety concerns would trump the importance of naturalness in driving product responses.

Packaging offers benefits beyond physical containment and protection (Krishna et al., 2017), including communicating product information (Ye et al., 2020). We held product information constant across conditions to isolate the effects of packaging. There could, however, be scenarios when packaged products might provide more information than unpackaged products. Future research should examine whether the negative effects of packaging hold in these situations.

We aimed to keep aesthetics as similar as possible across experimental conditions. Accordingly, we used transparent packaging (Study 2, 3, 5), or superimposed the image of the product on the image of the package (Study 1a, 1b, 4). There could be aesthetic package features such as the earth tone colors (Marozzo et al., 2020) or matte textures (Marchghott & Kamleitner, 2019) which might offset the negative effects of packaging. Future research should examine these features.

Certain segments of consumers might be especially sensitive to the effects of packaging on product evaluations. For instance, some consumers are more environmentally conscious than others and this environmental consciousness influences marketplace behaviors (Haws et al., 2014). Consumers with strong pro-environmental values might have especially strong negative reactions to what they perceive as unnecessary or excess packaging. By the same token, other consumers might be sensitive to germs or contamination and therefore prefer packaged products. Future research should examine these and other individual factors which might moderate the effects of packaging on product responses.

The results of Study 2a and 2b suggest that when the product’s physical or psychological connection to nature is salient, the negative effects of packaging attenuate. Would the effects hold when both the product and the consumer were from the local (surrounding) area? What might happen when neither the consumer nor the product were from the local area? On the one hand, connection to nature might already be enhanced when shopping local items in a local store, and consequently, packaging might not negatively affect product responses (as we saw when signage emphasized a local connection). On the other hand, when consumers are shopping far from home, they might prefer packaged products for protection during the commute home. Future research should examine how the consumers’ and products’ relationship to the point of purchase influence the observed effects of packaging on product responses.

In sum, the present work contributes a more nuanced understanding of when and why packaging negatively impacts product responses. Our findings provide valuable insights and opportunities for future research that extend to merchandising strategies and sustainability initiatives.

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