Do Plant Guarantees Matter? The Role of Satisfaction and Regret when Guarantees are Present

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Abstract. A consumer research study was conducted examining effects of plant guarantees on satisfaction and regret in the purchase of three horticultural products: hanging baskets, potted roses, and container perennials. Five hundred and seventeen respondents were divided into two groups: those who were offered a guarantee and those who were not offered a guarantee. The effects of satisfaction and regret on repurchase intentions were recorded on multi-item seven-point Likert scales. A structural equation model was used to examine simultaneous relationships between regret, satisfaction, and intention to repurchase. Survey results indicated guarantees would increase satisfaction and decrease regret for hanging baskets, but not for container perennials and potted roses. Five of six models showed regret and/or satisfaction directly impacted intention to repurchase. Both satisfaction and regret had a direct influence on repurchase intentions for the hanging baskets model regardless of the presence or absence of guarantees. When guarantees were absent, satisfaction and regret had direct effects on intention to repurchase for the perennial model. Regret was the only construct to directly impact intention to repurchase in the potted rose model. Guarantees appear to lower the risks of buying some products and may improve the perception of quality of the offering.

Traditional horticultural retailers have lost market share as competition intensifies from nontraditional outlets such as mass-merchandisers and do-it-yourself stores (National Gardening Association, 2002). From 1995-1999, garden centers led other retailers as the top place from which consumers purchased plants from the Garden centers. From 1995-2000; Day, 1994). Garber and Bonadari (2000) found that consumers expected retailers to provide healthy plants followed by an unconditional guarantee as most important. Behe and Barton (2000) found that consumers expected retailers to provide healthy plants, label variety and names, and provide plant guarantees. Researchers also found that retailers had the most difficulty with meeting customer expectations concerning the garden centers’ willingness to guarantee plants (Behe and Barton, 2000). Despite indirect measures showing plant guarantees were important to consumers, no one has explicitly quantified the effects of guarantees on a customer’s perception of whether consumers will repurchase or stop buying plants based on their gardening experience. Using a survey approach, our goal was to evaluate the effect plant guarantees have on the level of consumer satisfaction and regret experienced with three horticultural products: hanging baskets, perennials, and potted roses.

Guarantees. Most consumers realize at least some risk is involved when they consider buying any good or service. Efforts to increase their success rate are made by evaluating salient characteristics and product attributes. Some may consider package labels to select the right product for the right use. However, what occurs when products lack the cues to produce sufficient information to reassure the customer, who may lack some knowledge or experience, that their choice to buy was correct? Some products can only be evaluated after purchase (e.g., experience products) and are extremely vulnerable to unfavorable selection or experience because buyers may not be able to challenge a consumer’s choices because there is uncertainty about whether the product will perform as expected.

Kirmani and Rao (2001) showed that one solution for lowering the potential disappointment with an experience good was to use signals such as brand name, price, warranties, and money-back guarantees now shown on promotional materials such as packaging. These signals indicate a certain level of quality associated with the product and are costless to the retailer at the time of offering. Guarantees serve as a source of product (or retailer) differentiation, provide a means for decreasing risk with experience goods, and provide a supplement to signal quality attributes about the particular product (Moorthy, 1995). Money-back guarantees are short-term remedies that offer a full or partial refund in a limited period of time, usually less than 30 days. Guarantees are differentiated from warranties because the latter cover longer time periods of an order of magnitude. Money-back guarantees are differentiated from warranties because the latter cover longer time periods (e.g., 3 to 5 years) and are often used for repairs or replacements and do not involve refunds. Although gardening plants can be categorized as “experience goods,” money-back or plant guarantees have not been prominently used or promoted in the retail horticulture industry.

The goal of this research was to examine the influence of plant guarantees on satisfaction and regret based on the actual experience associated with the product. Satisfaction was evaluated based on comparisons between performance and expectations. Regret was operationalized as a negative emotion that results after an undesirable appraisal of an event. Regret can be affected by intensity factors such as the degree to which

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the event is unexpected (Dennis et al., 2004a; Ortony et al., 1988). This study also examined the direct effects of satisfaction and regret on repurchase intentions. Repurchase intentions were measured as the consumer’s willingness to buy again based on previous experiences with the same or similar product.

We hypothesized that the strength of the relationship for regret on intentions would decrease when guarantees were given for the three plants purchased (H1). Hypothesis two stated the strength of the relationship for satisfaction on intentions would increase when guarantees were provided (H2). Our final hypothesis stated that regret and satisfaction with the purchase of the three plants would have direct effects on repurchase intentions (H3).

Materials and Methods

In September 2003, a consumer research study was conducted by obtaining an email database maintained by Survey Sampling, Inc. (Fairfield, Ct.) and inviting individuals from the list to take part in an Internet-based survey. The research study was approved by the Institutional Review Board for Protection of Human Subjects at Michigan State University before implementation. Respondents were asked to qualify themselves by responding to questions about whether they had purchased certain types of ornamental plants suitable for gardening use. Respondents qualified if they purchased one of three outdoor plant products (hanging basket, potted roses, or container perennials). Those respondents who did not qualify were sent to a screen thanking them for their time. Qualifying responses were then submitted to a FilemakerPro database (Santa Clara, Calif.), which returned the email address associated with the survey when the appropriate choices were selected. To prevent participants from browsing back to guess the right response, the server placed a cookie in the respondent’s browser when the qualification was denied, which prevented resubmission of the qualification form. Qualified participants were sent to a different screen to answer questions based on their observations and experiences regarding the particular plant(s) (either hanging basket, potted rose, or perennial) they purchased in 2003. Once qualified, respondents answered questions for which a response was required for almost all fields (with the exception of two open-ended questions asking for optional explanations of plant buying behavior) or an error message was generated. The last input on the survey required the respondent’s email address. A note placed prominently near the input line indicated that their email would be secured and only used for correspondence about the honorarium, a $5 e-coupon redeemable at Amazon.com.

In total, 18,666 individuals were invited to participate in the survey. The survey was closed after receiving 777 responses during five hours in a one-day period, representing a 4% response rate. The decision to terminate was based on costs for incentives and when an acceptable number of surveys were obtained for appropriate data analysis. After removing unusable surveys based on incomplete responses, 743 remained. Participants ranged in age from 18 to 76 years with a mean age of 39 years. Participants were predominately (74%) female and had completed a mean of 15 years of education. Forty-one percent of the participants had completed 16 or more years of formal education, or the equivalent of a Bachelor’s degree. Of the participants, 58% had a 2002 household income of $25,001 to $70,000 with a mode of $25,001 to $50,000 (30%). The typical household had a mode of two persons (68.8%) with no children (37.7%). Participants residing throughout the U.S. population participated with 46% responding from the midwestern U.S. The largest number of responses came from Illinois (18%), Ohio (17%), and California (17%).

According to the National Gardening Association (2002), gardeners who participated in flower gardening were 46% female; with 51% between the ages of 35 and 44 and 46% between the ages of 45 and 54; had some college or were college graduates; 44% earned $35 to $49,999; 43% were married with children.

Evaluation of reliability and validity of multiple measure constructs was performed using confirmatory factor analysis (CFA) and Cronbach’s alpha. All constructs were measured using seven-point Likert scales. Satisfaction, regret, and repurchase intentions were measured using four survey questions each with alpha values of 0.95, 0.96, and 0.85 respectively. All reliability values exceeded Nunnaly’s (1978) lower threshold of 0.70 for such scales. A CFA was conducted to assess the reliability and validity for the three constructs used in each model using Lisrel 8.5 structural equation modeling software (Jöreskog and Sörbom, 2003).

Only those respondents who experienced some amount of regret were included in the analysis, resulting in the use of 517 cases. Six structural models were evaluated using Lisrel8.5 (Jöreskog and Sörbom, 2003). Each horticultural product (hanging basket, container perennial, and potted rose) was analyzed separately using two groups: those that had guarantees (hanging basket n = 112, container perennials, n = 104, potted roses n = 54) and those that did not (hanging basket n = 117, container perennials, n = 56, potted roses n = 53). Twenty one respondents did not specify whether a guarantee had been
Results and Discussion

Gardening enjoyment and experience. The mean for gardening enjoyment was 5.5 out of 7.0, indicating on average most participants liked gardening. Gardening knowledge and enjoyment were positively correlated ($r = 0.64$) meaning as gardening knowledge increased gardening enjoyment would increase as well. Gender comparisons showed no difference between male and female respondents on the seven-point Likert scale measuring enjoyment ($\chi^2 = 8.19, p = 0.23$). However, the overall finding was consistent with that of Hardy et al. (1999), who found that more female gardeners indicated that they enjoyed gardening and considered themselves plant experts than did males.

Dollars and time spent in the garden. We also asked how much time and money was spent on annual and perennial plants in 2002. Answers ranged from $0 to >$101 for both annuals and perennials, with a mode of $21 to $30 (15.6%) for annuals and $21 to $30 (14.3%) for perennials. The second most frequent response for annuals was $11 to $20 (14%) and >$101 (12.1%) for perennials. Expenditures on annuals and perennials were less than expenditures of $74 on flower gardening reported for 2002 by the National Gardening Association. Respondents were also asked to identify how many hours per week they typically spent in the gardens, with responses ranging from 0 to >10 h. The mode was >10 h (22.9%) with the next highest category at 3 h (13.9%).

Guarantees. We hypothesized that the effect of regret would decrease when guarantees were present (H1). The hypothesis was supported for hanging baskets only. When guarantees were provided for hanging baskets, the effect of regret on intentions decreased (Table 1). The perennial and rose models had different results showing no significant change in the level of regret when guarantees were provided (Table 1). We also hypothesized that the effect of satisfaction would increase when guarantees were present (H2). This was supported for the hanging basket model (Table 1). The perennial model showed that satisfaction decreased when guarantees were given and the level of satisfaction did not significantly change for the potted rose model (Table 1). Lastly, we hypothesized that satisfaction and regret had direct effects on intentions to repurchase (H3). This was supported for hanging baskets (Fig. 1). The effect of regret and satisfaction experienced did affect consumers’ likelihood to purchase this product again.

In the perennial model, satisfaction had a direct effect on intentions to repurchase only when guarantees were not given (Fig. 2). When guarantees were provided, intention to repurchase was really determined by regret, and as regret increased, intention to repurchase decreased, as was the case for the potted rose. This may be influenced by the amount of time and money invested because there is an observed difference between the hanging baskets (which may be an annual plant or short-term investment) and the perennials that are greater time and or money investments. These results indicated consumers may view guarantees as necessities and they may, in some cases neutralize the effect of regret, when products fail to meet desires. In other words, when no safety net was in place, an undesirable outcome may affect consumer’s willingness to repurchase. Consumers may feel entitled to guarantees for gardening products because there are few industries that do not provide them.

Regret had a stronger effect on intention to repurchase for both the guarantee and no guarantee model indicating the level of regret experienced would be a factor when consumers repurchase products. Regret was stronger on intentions for potted roses, compared to hanging baskets and container perennials, both, when guarantees were absent or present (Fig. 3). This makes intuitive sense because those customers that experienced regret had a strong emotional response attributed to self-responsibility and had a need to redo or undo the situation. Regardless of a guarantee, those customers that experienced regret would be less likely to repurchase. Regret is such a strong emotion that it leads to harsh consequences such as consumers choosing another product (Dennis et al., 2004b) or retailers finding a way to entice customers to repurchase again.

Conclusions

Independent retail garden centers have lost market share to mass merchandisers and home stores, but they remain among the top three types of retail outlets visited (National Gardening Association, 2002). Consumers may be looking for a way to differentiate and assess quality with experience goods such as gardening products. The potential to use plant guarantees to create this distinguishing characteristic may be an option. Future research should focus on the cost of guarantees to the retail establishment.
This survey used a national approach to examine levels of consumer satisfaction and regret consumers experienced when plant guarantees were given to three types of gardening products. Consumers experienced stronger relationships with satisfaction and decreased effects of regret with hanging baskets when guarantees were provided. This shows guarantees are influential and provide value to consumers when making decisions regarding these purchases. Increasing value and decreasing the level of regret experienced is important because the behavioral consequence of regret is switching from the failed product. Two other products, potted roses and container perennials, showed consumers may conceptualize guarantees to be a required item for purchase but the presence of guarantees may not lower the amount of regret experienced. The surprising results for perennials and roses indicated guarantees may not have the same effect for all products in the same way. Future research should also examine the effects of guarantees on different products. Independent garden centers may be able to maximize their competitiveness by positioning plant guarantees as a signal of excellent plant quality for selected plants.

**Literature Cited**


Table 1. Parameter values for hanging basket, container perennial, and potted rose models; t values over 2.00 are considered statistically significant.

<table>
<thead>
<tr>
<th>Path (hypotheses)</th>
<th>Coefficients (t values)</th>
<th>Change</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Absent guarantees</td>
<td>Present guarantees</td>
<td></td>
</tr>
<tr>
<td><strong>Hanging baskets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regret to RI (H1)</td>
<td>-0.93 (–8.99)</td>
<td>-0.43 (–3.56)</td>
<td>–</td>
</tr>
<tr>
<td>Satisfaction to RI (H2)</td>
<td>0.25 (2.31)</td>
<td>0.47 (4.50)</td>
<td>+</td>
</tr>
<tr>
<td><strong>Container perennials</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regret to RI (H1)</td>
<td>-0.54 (–2.92)</td>
<td>-0.62 (–3.38)</td>
<td>+</td>
</tr>
<tr>
<td>Satisfaction to RI (H2)</td>
<td>0.44 (2.37)</td>
<td>0.05 (0.52)</td>
<td>–</td>
</tr>
<tr>
<td><strong>Potted roses</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Regret to RI (H1)</td>
<td>-0.79 (–3.12)</td>
<td>-0.88 (–3.13)</td>
<td>+</td>
</tr>
<tr>
<td>Satisfaction to RI (H2)</td>
<td>0.09 (0.35)</td>
<td>-0.30 (–1.09)</td>
<td>+</td>
</tr>
</tbody>
</table>

RI = repurchase intentions.