Risk Management for Ag Families: An Extension Model for Improving Family Business Success

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Abstract

Agricultural producers face a dramatically riskier business environment with the trade agreements and farm policy changes of the 1990s and early 2000s. This risky environment for agricultural producers, coupled with human risk elements unique to family businesses, points to the need for extension programs that integrate traditional risk management concepts into curricula focused on the potentially unique educational needs of family farm management teams. The objective of this multi-state, grant funded “Risk Management for Ag Families” project was to develop, deliver and assess the impact of a risk management education program that employed an integrated approach to risk management, farm operation and personal finance and human relations under a family business framework. A train-the-trainer workshop was delivered to extension educators from North Dakota, Montana, South Dakota, and Wyoming. These trained educators recruited agricultural producers willing to participate in educational workshops and commit to completing the program evaluation process. Analysis of the participant responses indicate this program was successful and raised knowledge levels across all four workshops in the series. Moreover, the follow-up survey responses indicated respondents took a number of actions to improve their risk management. Ultimately, these results indicate that the Risk Management for Ag Families program caused participants to rethink their approach to risk management and that traditional risk management education programs could benefit from an integrated approach taking into account the unique human risk elements found in family farm businesses.
**Introduction**

Family owned businesses account for more than half of the U. S. gross domestic product and have been an important source of growth for the economy (University of Tulsa, 2006; MassMutual Financial Group, 2003). Of the 2.1 million farms in the United States during the 2002 agricultural census, 89.7 percent had a business organization listed as family or individual, and a total estimated market value of agricultural products sold of $200.6 million (USDA NASS, 2002). Hoppe and Banker (2005) estimate that 97 percent of all farms in 2001 were family managed farms. Given the importance of family businesses in the U.S. economy and the large number of “family” farms, it is noteworthy that traditional Cooperative Extension programs dealing with business concepts often ignore the unique risks faced by family businesses.

Research indicates that nearly 7 out of 8 family businesses will fail before they are passed on to a third generation (Aronoff, 2001). Part of the reason family business failure is so high stems from the fact that family businesses mix personal lives with business decisions. Issues such as disputes amongst family members who are also employees, non-performance of family members, succession planning, and the impact of poor family finances putting pressure on business performance are all potentially firm-threatening issues which are unique to family businesses (Davidson et al., 1997; Greenberg, 2000; Leach, Ball and Duncan, 2002).

Moreover, farm businesses face added risks associated with production agriculture that may not be found in other family businesses. In the mid 1990s international trade agreements such as GATT (General Agreement on Tariffs and Trade) and NAFTA (North American Free Trade Agreement) removed trade barriers and greatly increased volatility in agricultural product markets. The 1996 FAIR act (Food, Agriculture Improvement Reform Act) decoupled commodity program payments from traditional production requirements and developed a system
to reduce government outlays to agricultural producers. During the tenure of the 1996 act, commodity supplies in the United States increased and commodity prices generally dropped. Additionally, the FAIR act mandated that risk management education be provided to agriculturalists. While the latest farm bill has continued payment programs to producers in an effort to address lower agricultural incomes, the market environment remains much riskier than it was prior to the events of the mid 1990s. This riskier market environment is in addition to the production risks traditionally faced by agricultural producers.

Risk management education continues to be a priority as evidenced by risk management granting programs and efforts by the USDA Risk Management Agency and Cooperative Extension System to improve producers’ risk management skills and tools. The U.S. Department of Agriculture recently announced a request for applications for an additional $9 million in risk management education grants (USDA, 2005). Moreover, additional monies are available through regional risk management education centers to develop and deliver programs to agricultural producers. However, many of the curricula being developed and delivered by traditional Agricultural Economics Specialists focuses on various aspects of risk, returns, and tradeoffs and is often centered around the profit maximization paradigm as evidenced by the recent awards listed at the National Agricultural Risk Education Library (2006). It would seem that family farm audiences might be better served by educational programming which integrates traditional risk management concepts with the unique needs of family businesses.

Relevant Literature

Outreach Education

Given the importance of marketing and risk management skills in improving firm survival (Kay, 1981), it is noteworthy that little research has been published on risk management
needs assessments or the impact of risk management education programs on agricultural producers’ business strategies. Jamison and Lau (1982) studied 37 data sets on small farm production and education across a number of countries. Their analysis indicated that in 31 of the studies the effect of formal education was positive and usually significant in improving farm efficiency. Non-formal education was shown to be significant in improving agricultural productivity in half of studies reporting producers engaging in non-credit education. Anderson and Mapp (1996) surveyed Cooperative Extension economists and reported that most Extension economists thought there was a gap between published research on risk management and risk management practices that could be used in programs to improve producers’ abilities. Hall et al. (2003) surveyed cattle producers in Texas and Nebraska regarding their perceptions, desires, and needs regarding important areas of risk and risk management education. Their research indicated that previous attendance at programs and lower age increased the probability of expressing a need for more risk management education. The authors conclude there is a need for more applied risk analysis research accompanied by development of new educational programs which address producer needs.

Fetsch et al. (2001) conducted a mail survey using a random sample of agricultural producers in Colorado and Wyoming aimed at assessing their risk management needs. The authors found that agricultural producers desire risk management education in a number of topic areas, but that they wanted programming that was not like traditional educational programs in terms of their approach and content. Human relationship risks in the management of the farm business were ranked as being a high priority amongst survey respondents. Producers also indicated that rather than two or three day programs they preferred shorter educational sessions (Fetsch et al., 2001). The majority of producers indicated they would attend follow-up programs.
The authors conclude that research determining program impacts using pre-test surveys at the beginning of the educational process and post-test surveys after producers had attended a number of short educational sessions that allowed application of concepts taught would make an important contribution.

Previous program evaluation research with Cooperative Extension clientele has demonstrated that short-term workshops do increase knowledge, improve attitudes, and improve behaviors as assessed by mail-out surveys six weeks after participating in Cooperative Extension workshops (Fetsch, 1997; Fetsch and Gebeke, 1995; Fetsch and Gebeke, 1994). More in-depth program evaluation research has demonstrated that deeper levels of implementation and change do not occur until people participate in at least four and preferably more two-hour weekly sessions (Fetsch, Schultz, and Wahler, 1999; Fetsch and Zimmerman, 1999). Research reported by Fetsch, Schultz, and Wahler (1999) and Fetsch and Zimmerman (1999) found that participation in six or seven two-hour weekly meetings with well-trained professionals who provided research-based information, active learning activities such as role plays, and time to practice the new behaviors for a week between each workshop produced behavioral changes and statistically significant improvements on more in-depth variables. While these results come from analyses of programs on a very different topic than agricultural risk management, they included rural parents similar to the producer groups targeted for this study.

The literature cited above indicates that an Extension program incorporating hands-on applications of concepts delivered through a series of relatively short presentations with time between sessions for producers to practice what they have learned could have significant impacts on their depth of knowledge and behavior when applied to risk management needs. Moreover, a risk management education program which addresses topics in an integrated and complimentary
manner, rather than a traditional didactic approach, could improve agricultural producers’ knowledge retention and ultimately their abilities to survive in the risky business environment they face. Little research has been published on risk management education needs or impacts.

**Family Business**

Atchison, Van Auken and Komacara (1994) find that understanding how family relationships affect the business and how the business affects the family was critical for small business success. Bianchi and Bivona (2000) state that small business managers need to understand the relationship between small business problems and the equity-owning family’s emotional involvement. Ward and Aronoff (1990) find that business growth could not keep up with rising family lifestyles which ultimately created stress in the family. Moreover, they find that disagreement between family members involved in family-owned firms increased stress and the possibility of business failure. Paul et al. (2003) investigate the timing and sequencing of development in the family and family business and how it affected adjustment strategies that household and business managers used when coping with unusual stress. They find that family variables were more significant in predicting adjustments in the business realm than in the family realm. The authors conclude that looking at variables from both the family and business realms was important when attempting to understand the dynamics associated with family-owned businesses. Danes, Haberman and McTavish (2005) explore differences in language patterns used by male and female family business owners. The authors find that “emotional discourse style (words of personal involvement, concern and preference) was fairly prominent in the contexts of business success, managing family, and the interaction between business and family for both genders (p. 127).” Cole (2000) states that family business members deal with each other both in a work and family context which creates a relationship in which two people are managing
two relationships simultaneously and that therapists may need to assist family business members in finding ways to cope with these dual relationships. The literature overwhelmingly indicates that if education programs for family businesses are to be successful they must recognize and integrate business management concepts with family relationships.

Xiao et al. (2001) analyze data from the 1995 Survey of Consumer Finances, to investigate risk taking behavior of family business owners. The authors find that family business owners were typically more risk tolerant than non-owners. Results also indicated that owner’s age, net worth, number of employees, number of years of ownership, gross sales, who started the business and business organizational form were all related to risk-taking attitudes. Moreover, level of education was significantly related to risk-taking behavior. This type of information on risk tolerance and risk-taking behavior may be important for family business members to understand when conflicts arise over business versus family decisions.

Danes and Lee (2004) investigate business tensions for farm owning couples. The authors find that wives reported higher tension in four out of seven business tension areas than their partners. Profit was the highest priority for husbands, while wives identified good family relationships as their highest priority. Transferring family financial resources to the business and having preschool age children was associated with increased tensions for both wives and husbands. The authors also find that, for husbands, keeping the business within the family was associated with increased tensions. This research suggests that important sources of tension for family farms are the interrelationship between family and business finances as well as family business succession.

Robinson (1989) indicates that dealing successfully with family and business conflicts requires good interpersonal communication skills on the part of the manager and involving all
parties in the communication process. Heleba, Parsons and Sciabarrasi (2004) present an approach for farm business succession workshops. They conclude that while providing technical information regarding estate taxes, business entity, and business transfer tools were essential, farmers needed information and support on family communication and goal-setting to develop farm succession plans. Bianchi and Bivona (2000) posit that using a simulation in outreach education with small business managers that creates an interactive learning environment can be an effective tool for demonstrating financial, family and business relationships.

Overall the above literature indicates that educational programs targeted at family farms needs to incorporate family relationships as part of the curriculum. Information which deals with important areas of intersection between the family and the business such as finances, and estate planning is important, particularly as it relates to financial risk management. Finally, education regarding family communication and goal-setting are likely important components to incorporate into family farm risk management curricula.

**Objectives**

The overall objective of this multi-state, grant funded, “Risk Management for Ag Families” project was to develop, deliver and assess the impact of a risk management education program that employed an integrated approach to risk management, farm operation and personal finance and human relations in a family business orientation. Specific objectives included the following:

1. To develop, present, and evaluate a series of educational programs for producers in northeastern Wyoming, northwestern South Dakota, southwestern North Dakota and southeastern Montana employing an integrated approach to risk management, farm and personal finance, and human relations.
2. To introduce producers to computer programs for use in class and at home to analyze possibilities and formulate plans related to risk management and family finance.

3. To assess the impact of this program in order to make a contribution to educators and other professionals providing non-credit educational programs to agriculturalists.

**Conceptual Model**

A conceptual model which illustrates the important interactions that should be considered when developing an agricultural risk management curriculum was utilized for this project. The overarching model used to guide the curriculum and content in Risk Management for Ag Families came from the Enterprising Rural Families™ course developed by University of Wyoming educators as well as family business specialists from Canada and Australia. The heart of this model illustrated in Figure 1 is a Venn diagram with three circles including the individual, family, and business. At the intersection of these three circles is the family business, symbolizing the interaction and dynamics that must be accounted for in any educational offering dealing with the family business. Moreover, the outside circle symbolizes that all of this is contained within the community. Developing curricula with this conceptual model in mind should make agricultural risk management education for family farms more effective.

**Project Design and Methods**

**Overview**

A train-the-trainer workshop was held November 3-5, 2003 at the Campbell County Cooperative Extension Service facility in Gillette, Wyoming. This workshop was delivered to 28 extension educators from North Dakota, Montana, South Dakota, and Wyoming. The three-day program included an educational program as well as materials to be used in the Risk Management for Ag Families workshops to be held in the four-state region. Along with training
on the actual program content and materials, educators were provided with a supporting website and instruction on the program evaluation design.

Extension field educators from the four participating states recruited agricultural producers willing to participate in educational workshops and commit to completing pre- and post-workshop evaluations. Advertising via press releases and Extension publications targeted in the four states. Program attendees were encouraged to participate and complete all activities and questionnaires via incentives designed by the researchers and extension educators involved. Each participant agreeing to the evaluation process signed a form indicating that they understood their rights as well as potential risks associated with participation as per University of Wyoming Institutional Review Board guidelines. A total of forty (40) individuals participated in educational sessions; four (4) in Wyoming, eleven (11) in Montana, ten (10) in North Dakota, and fifteen (15) in South Dakota.

Four educational workshops were presented in each of the cooperating states. Each workshop ran two to three hours in duration as per guidelines in the literature. Workshops included hands-on sessions using computer laboratories and active learning exercises to apply new concepts. Educational programs introduced concepts and familiarized participants with specific software and web-based programs related to risk management, farm and family finance, and human relations.

Educational program curricula for four sessions included the following workshops: RightRisk, Family Finance, Surviving Ag, and Risks in Family Business.

- RightRisk is a risk simulation game designed to help farmers and ranchers understand and explore risk management decisions and evaluate the effects of those decisions. This
reinforces an understanding of personal risk preferences and risk-taking behavior for teams involved in the simulation as well.

- **Planning for Financial Stability and Security: Managing Your Family Finances** covered concepts and tools to assist producers and their families with financial management. This session was designed to give families the tools to deal with personal financial management and potentially reduce pressures related to the interaction between family and business finances. Concepts included PowerPay™ as a way to manage personal debt and concepts related to estate planning.

- **Can I Survive in Ag: Why Producers Need to Understand Financial Analysis** guides participants through an in-depth measurement of business performance, the impact of family financial structure, and the role of government programs in the viability of today's agricultural operations. Specifically, a simulation involving spreadsheets linking the firm’s financial statements and key variables such as profit and family living withdrawal is used to demonstrate these interactions.

- **Risks in the Family Business** draws from concepts in the Enterprising Rural Families course to focus on the distinctive risks that characterize family businesses: the interaction of individuals, the family, the business, and the surrounding community. Course concepts included differences in risks for family versus non-family owned businesses, developing balance between family and business, family communications as it related to goal-setting, conflict resolution, and taking the first steps toward estate transfer.
Questionnaire Instruments and Administration

Instruments

In order to ascertain the potential impact of the Risk Management for Ag Families project, a comprehensive evaluation was planned for each producer workshop. The evaluation process consisted of pre- and post-session questionnaires for each of the four teaching sessions, as well as a general pre- and post-program questionnaire and a follow-up survey.

- A general pre-program questionnaire completed at the first workshop attended by each participant was designed to measure general risk management knowledge and attitude. This questionnaire also requested demographic information such as age, gender, education, size and type of operation, and business structure, as well as identification information including name, address, state, and zip code used to facilitate the follow-up mail questionnaire.

- Workshop-specific pre-session questionnaires completed at the beginning of each workshop were designed to measure the level of understanding or knowledge of subject matter to be taught in each of the four workshops planned (RightRisk, Family Finance, Surviving Ag, and Risks in Family Business). Post-session questionnaires, completed at the end of each workshop, were used to measure the level of understanding or knowledge of subject matter at the end of each workshop.

- A general, post-program questionnaire, completed at the end of the fourth workshop, was designed to measure general risk management knowledge and attitude and plans for incorporating information learned from all four sessions. The total number of workshops attended was also recorded. A drawing for a savings bond conducted at end of fourth
workshop served as an incentive for participants to complete all of the specific session and general program questionnaires.

- A follow-up, mail questionnaire was sent to each participant who agreed to participate in the evaluation study two months after the final workshop. The mailing included a cover letter, questionnaire, and stamped return envelope followed by a one-week follow-up post card. A third mailing with cover letter, questionnaire, and stamped return envelope was sent to participants who did not respond. The questionnaire was designed to measure specific knowledge and attitudes related to subject matter of each workshop and what new information and skills were incorporated into participants’ approach to risk management learned from the workshops.

**Administration**

Using the evaluation participation form as guide, trainers explained the importance of the evaluation process and invited participation in the study. Voluntary participation and confidentiality of results were emphasized. A drawing for a prize was announced to be held at the end of the fourth workshop as an incentive for participation with the probability of winning increased by attendance at each of the four workshops. Attendees who agreed to participate were asked to read and sign the evaluation participation form and complete the general pre-program questionnaire and the pre-session questionnaire. After each workshop, trainers administered post-session questionnaires. The general post-program questionnaire was also administered following the final workshop with a reminder about the importance of completing the two-month follow-up questionnaire to be mailed to them for evaluating how useful information in the Risk Management for Ag Families program had been. Trainers completed a spreadsheet with information contained in each questionnaire they administered.
Following the workshop series all questionnaires and the evaluation participation forms were mailed to researchers at the University of Wyoming. Approximately two months following the workshop series, a follow-up questionnaire was mailed to those participants engaged in the evaluation study. The coordination and mailing of the mail questionnaires was handled by the University of Wyoming Department of Agricultural and Applied Economics.

Analysis

The objectives of the analysis portion of this study were to ascertain: 1) Did producers benefit from Risk Management training program, i.e., was there an educational impact? and 2) What sessions or points within each session were most helpful?

Population and Sampling

The sample of forty producers from four states participating in the Risk Management for Ag Families workshops and workshop evaluations was self-selecting and therefore not statistically representative of any population. For the purposes of this study, however, recent statistics from the USDA National Agricultural Statistics Service and US Current Population Survey were used to compare participants to a general population of agricultural producers in the four-state region.

Data Coding and Aggregation

Responses to all questionnaires were recorded into Excel and SPSS spreadsheets to facilitate the evaluation of results. Data were coded with identification numbers for each respondent which allowed researchers to maintain state origin.

Lists of responses requesting respondents to “check all that apply” and “check up to two of the following” were recorded as individual binary variables for each list item. All binary
responses were coded 1 for “True”, “Yes”, and an affirmative response to “Check all that apply”; and 0 for “False”, “No”, and unchecked list items. This coding makes the mean an intuitive positive or negative measure for these statements. Several five- and nine-item Likert scales were also used on the questionnaires. The mean was calculated for each Likert item.

Aggregated variables were calculated from the general pre-program risk management questionnaire for overall attendance; total animals and acres owned, total animals and acres leased, and total acres and animals managed; and total animals and acres owned, leased, and managed.

Test Statistic

Sampling for this study—which was self selecting and not a random sample—requires nonparametric methods free from sampling requirements to measure association. In order to test for differences between pre- and post-program and session questionnaire responses in this analysis, the Wilcoxon Signed Ranks test statistic was used. This test is a nonparametric alternative to the paired-samples t-test and checks for associations between dependent single-sample pairs. It is appropriate for nominal and ordinal categorical data (i.e., counts and ranks) with two to nine categories (Norusis, 2005).

The Wilcoxon test assumes only that the sample is drawn from a symmetric distribution and, therefore, has no requirement for a random sample or minimum sample size. It is more powerful than the simple Sign Test as it gives information about the size of the difference (recorded in a Z-test statistic with associated two-tailed p-value, H₀: difference between two members of a pair is 0). The Wilcoxon Signed Ranks test uses only the rankings of the observations to look for associations between variables. To calculate the test statistic the
combined sample of \(n_1 + n_2\) measurements are ranked from 1 to \(n_1+n_2\) and means of the ranks computed for observations in each sample. This test statistic compares these mean ranks (Sprent, 1993). For this analysis p-values less than or equal to 0.01 are considered significant.

Results

Who Participated?
As participation in the Risk Management for Ag Families workshop series was voluntary, it is interesting to observe who responded to local advertisement for the program and chose to participate. First, it is notable that attendees were younger than the general population. The median age of participants was 41-50 years of age. The national average for all principal farm operators is 55.3 years and has increased in every census since 1978 (NASS 2002 Census of Agriculture). Regionally the mean age ranges from 55.4 years in Montana to 53.3 years of age in South Dakota.

General Program Questionnaire Results
A comparison of general pre- and post-program and the follow-up questionnaire results serve to answer the first objective for the evaluation portion of this study: Did producers benefit from the Risk Management for Ag Families training program, i.e., was there an educational impact?

Participants in the Risk Management workshop series were asked nine questions regarding their general risk management knowledge and attitude, both before the first and after the last session. Two of these questions were asked in the follow-up mail questionnaire as well. Knowledge regarding a series of specific risk management tools and strategies showed significant improvement with regards to production, marketing, financial, human, and strategic planning risk (Table 1). The only category in this listing with no significant improvement was legal risk. This is likely related to the fact that the curricula in the four workshops did not directly address the area of legal risk. It is interesting to note that this category also showed the lowest initial knowledge levels overall, implying that legal risk may be a topic to consider for
future training sessions. Significant improvement was also shown in general risk management questions regarding satisfaction with “my knowledge of risk management alternatives available to me”, “my current risk management plan”, “that my current business goals are measurable and attainable”, and intention to “re-evaluate my risk management plan in the near future.” See Table 2 for specific results.

Specific Session Questionnaire Results

What sessions or points within each session were most helpful to participants? In order to answer this second objective of the evaluation portion of this study, an analysis comparing pre- and post-questionnaire results for each session was conducted. For purposes of this paper we will focus on the family finance and family business session responses.

Family Finance Session

Post-session results for the Family Finance session questionnaire generally moved from “Agree” to “Strongly Agree.” These questions largely related to alternatives relating to family financial risk management, communication about family finances, family finance goal-setting and decision making. All but one of the questions in this area showed significant improvement. An additional question regarding estate transfer concepts also showed significant improvement in attitude (Table 3).

Risks in Family Business Session

The Risks in Family Business workshop elicited the most positive responses of the four risk management workshops. There were strong positive changes in responses to all but one of the statements (Table 4). Only “I employ management techniques to assess family / business balance” did not change at the 0.01 level. This result may have been related to the present tense wording of this question. Respondents may have just replied honestly about what they currently do rather than relating workshop material to their response.

Follow-up Questionnaire

The follow-up questionnaire, sent two months after the final workshop, had response rate of 67.5 percent (27 returned / 40 participants). Response rates per question tapered off to as low as n=11 near the end of the questionnaire. Despite the small sample size, and some item non-response, it is still interesting to note several areas which received a more enthusiastic response
from those producers who did respond. More than 75 percent of respondents (denoted in Table 5 with an asterisk) indicated “ways to reduce costs” had been evaluated to reduce production risks; “gathering market news” to reduce market risk; “Develop family goals for family finances” to reduce family finance risk; “Analyze my net worth over a period of time”, “Develop budgets for the coming year”, and “Analyze ways to improve net income” to reduce business finance risk; and “We are working to understand the four systems of family enterprise” had been evaluated to reduce family business risk since the workshop series (Table 5). These follow-up results show at least intermediate-term impact from the workshop series, and they indicate that family finances and understanding the unique risks associated with a family business were being integrated into their risk management decision making.

Conclusions

Overall, responses to the program evaluations indicate a positive impact on knowledge levels relating to risk management and the importance of incorporating family aspects into risk management decision making. Moreover, responses to the follow-up questionnaire indicate that respondents had taken steps to adjust their risk management, as it related to training provided in the workshop series. Every respondent indicated specific areas which they had evaluated in the two months since the workshop series to reduce production, marketing, family finance, and business financial risks. More than half the respondents reported evaluating overall risk management and strategic plans and 78 percent reported evaluating their production risk.

Family Finance session responses showed general movement from “Agree” to “Strongly Agree” for statements regarding general knowledge. Questions regarding a pre-formed process for family finance and financial management showed significant improvement in attitude. These results indicate that a major impact of this session was to evaluate family financial management as an important component of a risk management plan for agricultural families.

The Risks in Family Business workshop elicited the most positive responses of the four risk management workshops. This seems to follow findings in Fetsch et al. (2001) that human relationship risks in the management of the farm business were ranked as being a high priority amongst survey respondents. Overall, workshops incorporating family relationships with risk management concepts seemed to show the greatest increase in knowledge.
Given the importance of family business and the prevalence of family involvement in farm businesses, it is somewhat surprising that most agricultural risk management education curricula do not seem to integrate traditional risk management concepts with family systems concepts. This paper presents a case for doing just that, and we propose a conceptual model to guide curriculum development for extension programs on agricultural risk management targeting family farm businesses. Moreover, the paucity of research into the impacts of agricultural risk management education programs and the implication for effective knowledge-transfer makes this an important area for further investigation. Overall, our results suggest that an outreach curriculum which employs an integrated approach to risk management, farm operation, and personal finance and human relations under a family business framework had a positive impact. Such knowledge should be useful to agricultural economics professionals as they provide outreach education and conduct research into risk management behavior.
References


Figure 1. Conceptual Model of Family Business
Table 1. General Risk Management Pre VS Post Program Results Q 4

<table>
<thead>
<tr>
<th>“How knowledgeable are you about the risk management tools and strategies within the following categories?”</th>
<th>Pre-Program Mean</th>
<th>Post-Program Mean</th>
<th>Post – Pre Z Test Statistics</th>
<th>p-value (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production</td>
<td>5.6</td>
<td>6.6</td>
<td>-2.82</td>
<td>0.005**</td>
</tr>
<tr>
<td>Marketing</td>
<td>4.4</td>
<td>5.5</td>
<td>-2.76</td>
<td>0.006**</td>
</tr>
<tr>
<td>Financial</td>
<td>5.3</td>
<td>6.5</td>
<td>-3.03</td>
<td>0.002**</td>
</tr>
<tr>
<td>Legal</td>
<td>3.8</td>
<td>4.7</td>
<td>-2.30</td>
<td>0.021*</td>
</tr>
<tr>
<td>Human</td>
<td>4.4</td>
<td>5.9</td>
<td>-3.51</td>
<td>0.000**</td>
</tr>
<tr>
<td>Strategic Planning</td>
<td>4.3</td>
<td>6.1</td>
<td>-3.17</td>
<td>0.000**</td>
</tr>
</tbody>
</table>

a. Means are calculated from a 9 item Likert scale with 1 = “Not Knowledgeable” and 9 = “Very Knowledgeable”.

b. Wilcoxon Signed Ranks Test (based on negative ranks).

c. ** indicates significance at $\alpha = 0.01$, * indicates significance at $\alpha = 0.05$. 
Table 2. General Risk Management Pre VS Post Program Results Q 5-9

<table>
<thead>
<tr>
<th></th>
<th>Pre-Program Mean&lt;sub&gt;a&lt;/sub&gt;</th>
<th>Post-Program Mean&lt;sub&gt;a&lt;/sub&gt;</th>
<th>Follow-Up Mean&lt;sub&gt;a&lt;/sub&gt;</th>
<th>Post – Pre / F-Up – Post Z Test Statistics&lt;sub&gt;b&lt;/sub&gt;</th>
<th>p-value (2-tailed)&lt;sub&gt;c&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am satisfied with my knowledge of risk management alternatives.</td>
<td>2.4</td>
<td>3.6</td>
<td>3.2</td>
<td>-4.186</td>
<td>0.000**</td>
</tr>
<tr>
<td>I am satisfied with my current risk management plan.</td>
<td>2.6</td>
<td>3.2</td>
<td></td>
<td>-3.022</td>
<td>0.003**</td>
</tr>
<tr>
<td>I intend to re-evaluate my risk management plan in the near future.</td>
<td>3.8</td>
<td>4.2</td>
<td></td>
<td>-2.558</td>
<td>0.011*</td>
</tr>
<tr>
<td>I am satisfied with my current strategic plan for my operation.</td>
<td>3.0</td>
<td>3.0</td>
<td>3.3</td>
<td>-0.272</td>
<td>0.785</td>
</tr>
<tr>
<td>I am satisfied my current business goals are measurable and obtainable.</td>
<td>3.2</td>
<td>3.6</td>
<td></td>
<td>-2.645</td>
<td>0.008**</td>
</tr>
</tbody>
</table>

a. Means are calculated from a 5 item Likert scale with 1 = “Strongly Disagree” and 5 = “Strongly Agree”.
b. Wilcoxon Signed Ranks Test (based on negative ranks).c. ** indicates significance at α = 0.01, * indicates significance at α = 0.05.
<table>
<thead>
<tr>
<th></th>
<th>Pre-Program Mean&lt;sub&gt;a&lt;/sub&gt;</th>
<th>Post-Program Mean&lt;sub&gt;a&lt;/sub&gt;</th>
<th>Post – Pre Z Test Statistics&lt;sub&gt;b&lt;/sub&gt;</th>
<th>p-value (2-tailed)&lt;sub&gt;c&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am aware of the importance of involving family members in decisions about family finances.</td>
<td>4.4</td>
<td>4.8</td>
<td>-2.500</td>
<td>0.012*</td>
</tr>
<tr>
<td>I understand the importance of developing a process for making decisions about family.</td>
<td>4.1</td>
<td>4.6</td>
<td>-3.419</td>
<td>0.001**</td>
</tr>
<tr>
<td>I am aware that successful financial management requires goals that are defined, planned, and progress is made to achieve them.</td>
<td>4.2</td>
<td>4.7</td>
<td>-3.217</td>
<td>0.001**</td>
</tr>
<tr>
<td>I understand that successful family financial management includes the ability to define problems, explore options, and develop workable solutions.</td>
<td>4.4</td>
<td>4.6</td>
<td>-1.508</td>
<td>0.132</td>
</tr>
<tr>
<td>I know that preparation for the transfer of my property includes three areas of estate planning.</td>
<td>3.7</td>
<td>4.2</td>
<td>-2.521</td>
<td>0.012*</td>
</tr>
</tbody>
</table>

a. Means are calculated from a 5 item Likert scale with 1 = “Strongly Disagree” and 5 = “Strongly Agree”.

b. Wilcoxon Signed Ranks Test (based on negative ranks).

c. ** indicates significance at $\alpha = 0.01$, * indicates significance at $\alpha = 0.05$. 
Table 4. Risks in Family Business Session Pre VS Post Workshop Results

<table>
<thead>
<tr>
<th></th>
<th>Pre-Program Meana</th>
<th>Post-Program Meana</th>
<th>Post – Pre Z Test Statisticsb</th>
<th>p-value (2-tailed)c</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am aware of the alternatives available in managing family business risk.</td>
<td>3.3</td>
<td>4.2</td>
<td>-3.779</td>
<td>0.000**</td>
</tr>
<tr>
<td>I employ management techniques to assess family / business balance.</td>
<td>3.2</td>
<td>3.5</td>
<td>-1.263</td>
<td>.0207*</td>
</tr>
<tr>
<td>I understand the difference between family and business systems.</td>
<td>3.2</td>
<td>4.3</td>
<td>-4.083</td>
<td>0.000**</td>
</tr>
<tr>
<td>I am aware of how my family makes decisions regarding family business risks.</td>
<td>3.4</td>
<td>4.0</td>
<td>-3.286</td>
<td>0.001**</td>
</tr>
<tr>
<td>I am aware of the unique financial challenges facing families in business.</td>
<td>4.2</td>
<td>4.5</td>
<td>-2.558</td>
<td>0.011*</td>
</tr>
<tr>
<td>A family business enterprise works harmoniously when individual, family, business, and community are in balance.</td>
<td>4.2</td>
<td>4.6</td>
<td>-3.273</td>
<td>0.001**</td>
</tr>
<tr>
<td>I know how the four systems of family enterprise work together to create a successful enterprise.</td>
<td>2.8</td>
<td>4.2</td>
<td>-4.743</td>
<td>0.000**</td>
</tr>
</tbody>
</table>

a. Means are calculated from a 5 item Likert scale with 1 = “Strongly Disagree” and 5 = “Strongly Agree”.

b. Wilcoxon Signed Ranks Test (Based on negative ranks).

c. ** indicates significance at $\alpha = 0.01$, * indicates significance at $\alpha = 0.05$. 
Table 5. Follow-up Questionnaire Results: Alternatives Evaluated to Reduce Specific Risks.

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>Alternative</th>
<th>N</th>
<th>Meana</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Production Risk</strong></td>
<td>A new business enterprise</td>
<td>22</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td>Ways to reduce my costs</td>
<td>27</td>
<td>0.81*</td>
</tr>
<tr>
<td></td>
<td>Crop insurance</td>
<td>27</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>Adopting new technology / production practices</td>
<td>27</td>
<td>0.67</td>
</tr>
<tr>
<td><strong>Market Risk</strong></td>
<td>Forward contracting</td>
<td>28</td>
<td>0.36</td>
</tr>
<tr>
<td></td>
<td>Futures/Options</td>
<td>28</td>
<td>0.32</td>
</tr>
<tr>
<td></td>
<td>Crop insurance</td>
<td>26</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>Gathering market news / analysis to help me market my product</td>
<td>27</td>
<td>0.78*</td>
</tr>
<tr>
<td><strong>Family Finance Risk</strong></td>
<td>Multiple family members included in family finance decisions</td>
<td>24</td>
<td>0.63</td>
</tr>
<tr>
<td></td>
<td>Develop a process for making family finance decisions</td>
<td>23</td>
<td>0.48</td>
</tr>
<tr>
<td></td>
<td>Develop family goals for family finances</td>
<td>24</td>
<td>0.92*</td>
</tr>
<tr>
<td></td>
<td>Develop a plan for transferring my property or estate</td>
<td>24</td>
<td>0.63</td>
</tr>
<tr>
<td><strong>Business’s Financial Risk.</strong></td>
<td>Develop a plan to prepare financial statements</td>
<td>23</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>Analyze what has happened to my net worth over a period of time</td>
<td>24</td>
<td>0.83*</td>
</tr>
<tr>
<td></td>
<td>Develop budgets for the coming year</td>
<td>25</td>
<td>0.80*</td>
</tr>
<tr>
<td></td>
<td>Analyze ways to improve net income</td>
<td>24</td>
<td>0.88*</td>
</tr>
<tr>
<td><strong>Family Business Risks</strong></td>
<td>We are working to assess family/business balance</td>
<td>24</td>
<td>0.58</td>
</tr>
<tr>
<td></td>
<td>Working to understand family decisions regarding business risks</td>
<td>17</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>Working to improve family communication about business risks</td>
<td>21</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td>Working to understand four systems of family enterprise</td>
<td>11</td>
<td>*</td>
</tr>
</tbody>
</table>

a. Mean is calculated from binary responses coded 1 for “Yes”, and an affirmative response to “Check all that apply”; and 0 for “No”, and unchecked list items making the mean an intuitive positive or negative measure for these statements.

* Indicates mean of 75% or greater.