USING REAL CASES FOR INSTRUCTION
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Introduction
Do you need to help students to build analytical and synthesis skills, learn to solve problems, develop mature judgment and critical thinking skills or enhance communication skills? If so, then you may want to consider using case studies in your instruction. Decision cases are teaching tools, which are well suited for interactive learning about agricultural issues, policy and management strategies. Case studies are similar to the storytelling approach to teaching and learning in that higher order learning is achieved beyond the specifics of the case itself. The student can understand the broader implications and ethical interpretations of certain decisions when using this approach. Decision cases represent reality and place the student in the position of discovering knowledge from a real situation. Cases can be issues of national concern or they can be localized to a particular region or community.

The case can be used for large class discussion as well as small group collaboration and integrated writing assignments. Cases can be used to illustrate parts of larger issues, to illustrate how values and beliefs influence the decision making process and conflict resolution. Case studies foster cooperative learning which is effective in allowing students to create knowledge rather than passively listen to yours. Research has demonstrated that cooperation among students produces greater achievement and higher-level reasoning, more positive relationships, greater acceptance of differences, and higher self-esteem.

Methodology
The first step is Assignment and Engagement. Students are usually given an assignment before the discussion. The assignment could range from something as simply as reading the case to a more complex task such as evaluating case information or doing background reading. The teacher might also use audio-visual aids or local news articles to enrich the students’ understanding of the case. This helps get the student involved and develops a sense of ownership in the case. A series of opening questions seems to work well. The second step is Analysis and Discussion. The students systematically analyze the case and discuss it under the direction of the teaching objectives. Good questioning skills are important for the teacher. The third step is for the students to Respond to the case discussion and analysis. A decision does not always need to be made, but it usually is. The response can take many forms, such as recommending what decision should be made, expressing feelings during case discussion, conducting further case analysis, or identifying additional information needed to make an informed decision. Most of the cases are discussed with the total group input, then smaller groups work to investigate the facts and myths of the issue before a response is made. Every case used should be used for a purpose. You should use the case to 1) define the dilemmas faced by the parties involved. This includes a presentation on the problems, undesirable outcomes, the parties involved in the issue, and the goals or objectives of each of the parties. 2) Determine the cause of the problem. This may involve providing examining the historical context, a shift in value paradigms, or similar causes. 3) Create some alternatives. 4) Select the Abets alternatives after the consequences are determined for each of the alternatives. It is important that the discussion leader help the student to discover the Affects and the values of the case. This is difficult as many groups use scientific data to support their arguments in a particular issue.

Results/Implications
Many positive comments have been received from student evaluations. Students have said the class has been really good. We have discussed issues that I was not informed on. I have realized it is important to be aware of the facts and to not just repeat what I have heard from TV. . . . The experience of speaking in front of a group has certainly helped me . . . . The relaxed environment of the class is great because it generates responses from students who otherwise would not say anything . . . . Hearing various opinions has also been good . . . . I will certainly recommend this class to fellow students. From my observation, students also learn to grapple with complexity and ambiguity, work in groups, organize and synthesize issues, and realize that many decisions are based on political agendas.

Advice to Others
This is not an approach if you like to have a structured lecture. You must be flexible and willing to allow for discussion to move in many directions. You must be alert to emerging issues and keep up to date with current events in many fields. You must be a generalist, not a specialist. The greatest skill needed is the ability to ask probing questions or introduce additional information or hypothetical characters to broaden the case’s perspective. Many times you must question the reasoning ability of the student. Some tips to effective use of this technique are to control the dominating student, try not to give the discussion too much structure, learn to ask probing questions, and try to include everyone in the discussion.
PERCEPTIONS OF AGRIBUSINESS MANAGEMENT AND MARKETING OF TEXAS AGRICULTURE TEACHERS
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Introduction
The agricultural economy has changed, is changing and will continue to change. With the past turbulence of the agricultural economy farmers and ranchers must become knowledgeable and proficient in business strategies to maintain existence. The job market in agriculture is also shifting from production skills to management and agribusiness skills. To prepare students for this change in the job market students should learn basic agribusiness concepts at the high school level. This knowledge will be helpful for both college and workforce bound students.

Agricultural Education classes in Texas have over 89,000 students currently enrolled during the Fall 1999 semester in approximately 970 programs. With the large number of students, programs, and the increasing need for a workforce with agribusiness skills, one could expect large numbers of programs to offer specific classes in agribusiness, marketing, management, or entrepreneur.

Methodology
During the Professional Improvement Conference for Agricultural Education Teachers in Texas, 700 surveys were distributed to teachers participating in educational workshops. A $100 incentive was randomly given to a participant who completed the survey. Approximately 286 surveys were returned and were completed properly. The survey included a likert scale of the participant’s assessment regarding their knowledge of agribusiness topics. These topics are the chapter titles for the Texas Agricultural Business Vocational Courses (i.e. AgSc. 311, 311H, Entrepreneurship). The survey also included some brief demographically oriented information including courses teachers took in college and courses they currently teach in agribusiness.

Results
The results are summarized in the following table. The average amount experience of teachers completing the survey was 12.19 years. The majority also had taken Agricultural Economics in college as part of their teacher preparation program, while a select few had taken Farm Business Management, Agricultural Marketing, Law, Finance, Policy or Sales. The percentages relate the percent that had experience with the corresponding courses. The percentage of the respondents that have taught AgSc 311 or Entrepreneurship is 72% and 66% respectively. These are very high percentages versus the lower percentages of college training in agribusiness courses.

The assessment of knowledge by the participants varies among topic areas.

Summary of Results

These areas are the topic areas in which workshops or short-courses may be useful. These are also the “perceived” topic areas. A planned follow up survey will test participant’s knowledge in each area, which will possibly provide more detail into the topic areas where training may be needed.

Future Changes or Recommendations
It is recommended that teacher preparation programs develop new courses or reevaluate existing courses to meeting the demands of teaching Agribusiness Management, Marketing, and Entrepreneurship to high school students. Emphasis needs to be placed on skills and knowledge pertaining to the various units of instruction expected for