University of Northern Iowa

UNI ScholarWorks

Open Educational Resources

Open Educational Resources

2012

Farmers and Economic Decision-Making

Anthony Boggs Seymour Community High School, Seymour Community School District

Let us know how access to this document benefits you

Copyright ©[2012?] Anthony Boggs



This work is licensed under a Creative Commons Attribution 4.0 International License.

Follow this and additional works at: https://scholarworks.uni.edu/oermaterials



Part of the Geography Commons

Recommended Citation

Boggs, Anthony, "Farmers and Economic Decision-Making" (2012). Open Educational Resources. 101. https://scholarworks.uni.edu/oermaterials/101

This Lesson Plans is brought to you for free and open access by the Open Educational Resources at UNI ScholarWorks. It has been accepted for inclusion in Open Educational Resources by an authorized administrator of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

Farmers and Economic Decision-Making

Created by: Anthony Boggs Seymour Community High School, Seymour Community School District

Grade Level (Req.): 9th-12th	Content Area (Re	eq.): Geography,	Unit (Opt.):		
grade Agriculture, Econ		nomics			
Connections to Other Disciplines (Opt.):					
•					
•					
•					
Time Frame (Req.): One 45-	Goal (Req.): To help students understand how geographic and				
		s weigh into farmers' production decisions.			
·		· ·	·		
	Objective (Req.):	Students will be a	able to make rational economic		
	decisions based	on given conditior	ns. Students will be able to		
	demonstrate und	derstanding of the	impact economic decisions have		
	on agricultural products in the state of Iowa.				
Materials Needed (Req.):		New Vocabulary	(Opt.):		
 Information sheets for farm products 		•			
 ActivBoard flipchart (Market Diagram) 		•			
Promethean ActivBoard		•			
•		•			
•		•			
•					
•					
Anticinatory Set/Introduction [Inquiry Question is required] (Reg.): Why do farmers make the					

Anticipatory Set/Introduction [Inquiry Question is required] (Req.): Why do farmers make the production decisions that they do in Iowa?

Instructional Sequence/Procedure (Reg.):

- 1. Lead whole group class discussion on primary crops grown in Iowa. The class should come to center on corn and soybeans. Furthermore, the students should be prompted to come up with way in which these products could be used after harvest. Examples should include food, ethanol, and silage. (5 minutes)
- 2. Separate students into four separate groups and assign each a role within the farm product market: ethanol producers, processed food producers, livestock producers, and crop producers. Use the ActivBoard flipchart to highlight the interactions and choices available to each group in relation to the others.
- 3. Then, distribute information sheets to each student and have them confer in their groups to determine what choices they would make given a set of circumstances and how the consequences of those decisions impact the other groups and the decisions that they in turn make. Suggestions for prompt questions include: higher ethanol-producing corn vs. standard hybrid corn, corn vs. soybeans, and other questions of production decisions given a set amount of land. (30 minutes)
- 4. Assemble students back into the whole group setting and debrief on points and concepts thought significant by the instructor and the students. (10 minutes)
- 5. 6.

7.	
8.	
9.	
10.	
11.	
12.	
13.	
14.	
15.	
16.	
17.	
18.	
19.	
20.	
Formative Evaluation (Peg): Check for	Accessment (Pag): Assign students to write a one-

Formative Evaluation (Req.): Check for understanding regarding lowa agriculture

Assessment (Req.): Assign students to write a onepage reflection regarding the events of the activity and how they relate in any way to the real life decision-making of farmers. Pay special attention for recognition of the geographical, scientific, and economic constraints that agricultural producers face in lowa and how those limits in turn affect the decisions they make.

Iowa Core Curriculum Standards Used (Req.):

- Economics, grade 9-12: Understand the role of scarcity and trade-offs and how economic conditions impact people's lives.
- Economics, grade 9-12: Understand how universal economic concepts present themselves in various types of economies throughout the world.
- Economics, grade 9-12: Understand the local, state, regional, national, and international factors that create patterns of interdependence in the global economy.
- Economics, grade 9-12: Understand the impact of advancing technologies on the global economy.
- Geography, grade 9-12: Understand the use of geographic tools to locate and analyze information about people, places, and environments.
- Geography, grade 9-12: Understand how physical and human characteristics create and define regions.
- Geography, grade 9-12: Understand how human factors and the distribution of resources affect the development of society and the movement of populations.
- Geography, grade 9-12: Understand how physical and human processes shape the Earth's surface and major ecosystems.
- Geography, grade 9-12: Understand how human actions modify the environment and how the environment affects humans.
- History, grade 9-12: Understand the effect of economic wants and needs on individual and group decisions.
- Technology Literacy (21st Century Skills), grade 9-12: Use digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning of others.
- Technology Literacy (21st Century Skills), grade 9-12: Apply digital tools to gather, evaluate, and use information.
- Technology Literacy (21st Century Skills), grade 9-12: Demonstrate critical thinking skills using appropriate tools and resources to plan and conduct research, manage projects, solve problems, and make informed decisions.

Common Core Curriculum Standards Used (Opt.):				
•				
•				
•				
•				
•				
NGS Standards Used (Reg.):				
How to use maps and other geographic representations, geospatial technologies, and spatial				
thinking to understand and communicate information				
The physical and human characteristics of places				
The physical processes that shape the patterns of Earth's surface				
 The characteristics and spatial distribution of ecosystems and biomes on Earth's surface 				
 The characteristics, distribution, and migration of human populations on Earth's surface 				
How human actions modify the physical environment				
How physical systems affect human systems				
	The changes that occur in the meaning, use, distribution, and importance of resources			
a				
•				
•				
Five Themes of Geography Used (Req.):	School District Standards and Benchmarks (Opt.):			
• Place	•			
 Human-Environmental Interaction 	•			
 Region 	•			
•				
•				
21 st Century Universal Constructs (Opt.):				
Other Disciplinary Standards (Opt.):				
•				
•				
Other Essential Information (Opt.):				
Other Resources (Opt.):				
•				
•				
•				

•