

STUDY QUESTION: How do I make my environment more comfortable?

THE ACTIVITY: Students categorize farm management practices.

CURRICULUM FIT: SCIENCE - GRADE 4

• Topic E - Plant Growth and Changes.

SCIENCE - GRADE 3

• Topic E - Animal Life Cycles.

MAJOR CONCEPTS

 Environments can be changed to meet the needs of animals.

• Animals can adapt to a variety of environments.

LESSON CONCEPT

• Farm management uses both modification of environment and development of adaptation when trying to achieve maximum production.

AGRICULTURE CONCEPTS: Capital and Technology Intensive Nature of Agriculture

Production, Processing and Marketing

PURPOSE:• To show the practical application of knowledge of the environment and adaptations in a familiar industry.

To identify actions which are specifically related to the

environment or adaptation development.

MATERIALS REQUIRED: Supplied in this lesson.

Optional - plants or seeds for experimentation.

TIME REQUIRED: 2 - 5 class periods.

BACKGROUND - For the Teacher

Farmers make effective use of research which results in modifications of plants and animals. Different breeds of plants and animals are developed to thrive in special environments.

PROCEDURE

Part 1 Introduction	1.	 Two ways for organisms to thrive in their environment are: a) Modify or change the environment to meet the needs of the organism. b) The organism must develop special characteristics in order to adapt to the environment. Effective farm management employs both of these strategies to improve the productivity of both plants and animals.
Part 2 Definitions	2.	Present the introduction to this lesson. Discuss "What is an environment?" "What is an adaptation?" "How are environments and adaptations related?"
Part 3 Exploring the concepts	3.4.	Look at the classroom environment. Ask the students to suggest ways that the classroom environment has been modified to meet their needs. Have students suggest some ways that farmers might modify the environ ment of their livestock or crops to encourage greater production.
Part 4 Adaptations	5.6.7.8.	Ask students to suggest some common adaptations of animals. Adaptations are characteristics which are developed to enable an organism to survive in its environment. Examples are webbed feet, seeds in the form of burrs. Through selective breeding of plants and animals special char acteristics can be developed. These may make the organism more successful in producing food for humans. See how many examples of this form of management the class can suggest. Introduce the Dairy Cow - Example. Have students suggest some other adaptations that farmers might encour age in their plants and animals. Ask the students to do the work sheet, "Effective Farm Management"
Part 5 Activity	9.	Have students create specially adapted Alberta plants or animals. They may get together in groups to assemble a model of a well managed farm operation. Students should be prepared to defend their inventions.

Part 6
Conclusion

- 10. Review the worksheets.
- 11. Have the students decide which management techniques they could recognize from the road.
- 12. Which are the responsibility of the farmer?
- 13. Which depend on the assistance from other people in agribusiness?
- 14. Display the models and have students explain their creations with the class.

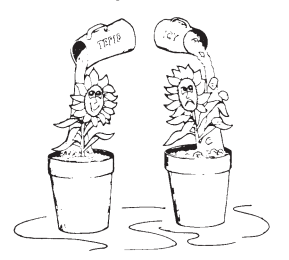
FOR DISCUSSION

- 1. Who are some of the people who might help farmers with their management? environment? adaptation?
- 2. How does good farm management affect the consumer (people in this class)?

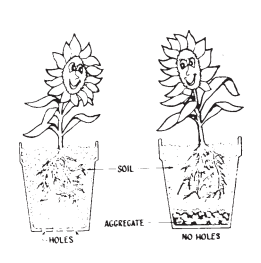
RELATED ACTIVITIES

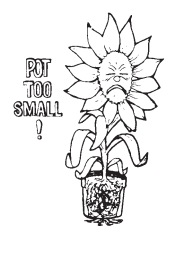
1. Using several plants of different varieties, study the effects of environmental change. (i.e. drought resistance, or light sensitivity.)

Good plants to include may be cactus, or low light tropicals. This will help to show the special adaptations of some species.











Worksheet



EFFECTIVE FARM MANAGEMENT

Decide which of the following Farm Management Practices are examples of:

- 1. Changing the environment.
- 2. Developing special adaptations.

If the example is environmental, make an "X" in the environmental column. If the example is adaptation, make an "X" in the adaptation column.

	Farm Management Practices	Environment Change	Selecting Adaptations
1.	Dig water holes in various places in the pasture so cattle will use the whole pasture.		
2.	Develop early maturing grain to avoid frost in a short growing season.		
3.	Develop special breeds of sheep which grow wool that is good for rug making.		
4.	Plant shelterbelts to control wind.		
5.	Raise chickens that have small bodies and lay good numbers of large eggs.		
6.	Make special feeds to help animals grow quickly or produce more.		
7.	Keep dairy cattle in small places to increase feed intake and limit exercise so that they increase their milk production.		
8.	Develop special wheat with a solid stem which will resist attacks by sawflies.		
9.	Irrigate certain areas to assist growth of certain plants.		
10.	Laying hens are given extra light in winter to encourage them to continue production.		

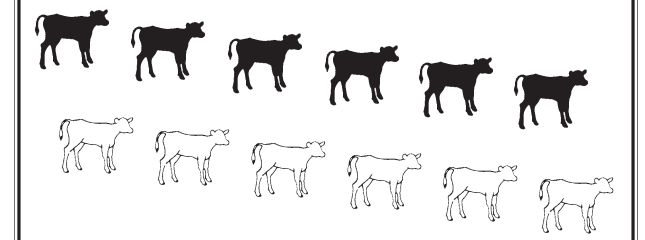
STUDENT RESOURCE



People all over the world use dairy products. Milk, cheese and butter are part of the diet in most countries. Although most of the milk is from dairy cows; milk from goats, sheep, water buffalo and horses is also used.

Dairy cattle as we know them, did not always exist. These breeds developed because of careful selection by cattle producers. This was done by breeding the sons and daughters of good producing cows. The good animals were kept and poor producers were culled. Because people used the breeding stock in their area, many related animals were bred to each other. After several centuries this began to produce cattle that looked similar to each other in size, conformation, colour and production. As the volume of milk increased, milk and milk products were made available to more people. City dwellers were able to buy the volume of milk they needed daily.



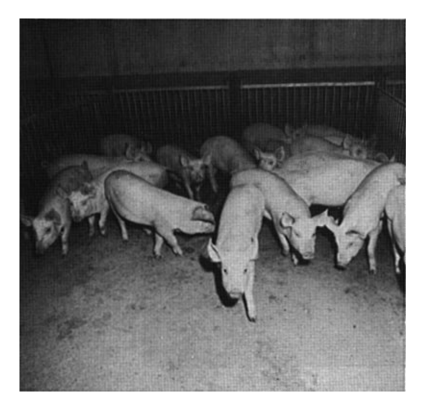


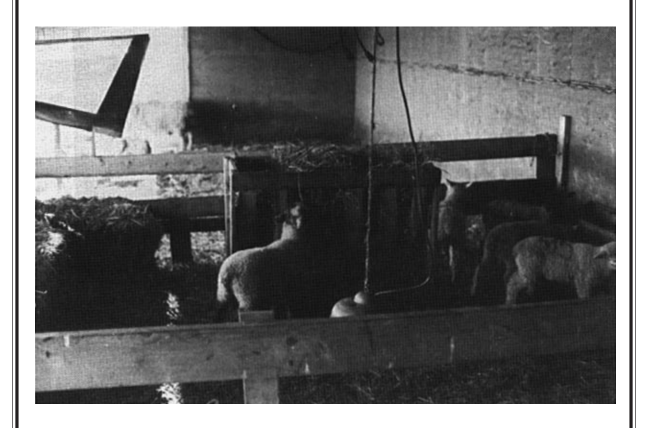
One dairy cow produces enough milk to feed 12 to 15 calves in one year.



How many environmental changes can you find in this picture?

Animals raised in controlled environments grow faster.







Some plants require special conditions to thrive.

By controlling the environment, plants can be grown out of season.

