Background

There are tens of thousands of edible plant species in the world, but only about 150 species have been cultivated. The world depends on only about 30 crop species for 95 percent of its food. Three crops—wheat, rice and maize (corn)—account for over 75 percent of our cereal consumption.

The diets of prehistoric peoples were much more varied than our own. Prehistoric peoples found food in over 1,500 species of plants and cultivated at least 500 vegetables. Medieval Europeans grew carrots in a rainbow of colors—purple, yellow, white and orange. Well before the 20th Century, all but the orange ones had disappeared. Early American farmers planted many more varieties of vegetables than their modern counterparts. Thomas Jefferson grew 250 varieties.

Early farmers had to plant a dozen or more varieties of each crop so at least something would make it to harvest through drought, flood, disease or anything else that happened during the growing season. The development of pesticides, chemical fertilizers and farm machinery in the 1920s gave farmers more control over growing conditions and allowed them to grow more food on less land. Farmers found they could make more money through monoculture—planting only one crop. This practice allowed farmers to feed more people on less land, but it also contributed to genetic erosion—the loss of genes from a gene pool due to the elimination of populations.

A plant's genes are responsible for all the many things about it that make it different from other plants. Some plants are taller than others; some hold onto their seeds longer; some can withstand hotter weather; some produce fruit faster than others. A genotype is the distinct and unique combination of genes in an organism.

Plant breeders worry about genetic erosion because they use the genetic material found in plants to improve the crops that provide us with the food we eat. Some improved crop varieties produce more food on less land. This is a very important improvement in today's world, with the human population growing larger and the amount of land available for growing food growing smaller. Other improved varieties are more resistant to insects and diseases. Some are improved to provide more of the nutrients we need to stay healthy.

In 1970, an outbreak of southern corn leaf blight destroyed a large portion of the American corn crop. By the following year, American farmers were able to buy varieties that were resistant to this disease. Using genetic materials from gene banks in the US, Argentina, Hungary and Yugoslavia, plant breeders were able to develop resistant hybrids before planting time in
spring, 1971.

A gene bank is a place where seeds are preserved under dry, cool conditions and where other plant materials are kept in test tubes or in field collections. Gene banks store samples of primitive or traditional plant varieties, more recent varieties that are no longer in use and related wild species. Field gene banks are natural preserves where plants, including their wild relatives, are maintained in their natural habitats.

The Russian geneticist and plant explorer Nikolai Vavilov was a pioneer in the establishment of gene banks. Vavilov was interested in the potential of wild relatives of crop species for improving agriculture. He conducted expeditions in the USSR and in over 50 countries in Asia, the Americas, northern Africa, Europe and the Mediterranean during the 1920s and '30s. He collected over 50,000 seed samples of wheat, rye, oats, peas, lentils, beans, chickpeas and maize. This large collection of plants and close relatives from afar provided the foundation for the establishment of modern gene banks in the Soviet Union.

Vavilov helped form a network of 400 research laboratories, employing 20,000 employees. These laboratories did extensive research with precious seed collections. Other countries followed suit by establishing their own seed banks. During the 1930s seed banks were set up in the United States, England, Germany and Sweden. In the US today, the Plant Genetics and Germplasm Institute of the Agricultural Research Service (US Department of Agriculture) maintains seed banks for many crops.

Almost all the domesticated plants used today for food and agriculture were domesticated in what are called centers of origin. In these centers there is still a great diversity of closely related wild plants, so-called crop wild relatives, that can also be used for improving modern cultivars by plant breeding.

Activity 1
1. Read and discuss background.
   — Write the name of the Russian geneticist Nikolai (nik oh lye) L. Vavilov (vah vee loff) on the board and pronounce it for students to hear.
   — Write the following terms on the chalkboard: "gene;" "gene pool;" "genotype;" "genetic erosion;" "gene bank;" "hybrid;" "plant breeder."
   Discuss their meanings.
2. Hand out student worksheets.
   — Students will read Student Worksheet A independently and then answer the questions on Student Worksheet B.
3. Students will search online for information about the seed banks listed on Student Worksheet B.

Activity 2
1. When students have completed Student Worksheet B, use the questions on the worksheet to lead a classroom discussion on the importance of gene banks.

Resources Needed
pea, bean, radish or clover seeds
baggies (2 per student)
world maps or globes

www.agclassroom.org/ok
2. Students will conduct the following experiment with seeds.
   —Put bean, pea, radish or clover seeds into two baggies.
   —Place one baggy in a freezer and the other in a room where it
     will not be disturbed.
   —Leave the baggies in place for one week.
   —After a week, plant the seeds.
   —Label the ones stored in the freezer "frozen" and the other
     ones "room temperature."
   —Observe and record the sprouting results.
   —After the seeds have been planted for a week, students will
     communicate their observations. Which seeds broke the soil
     first? Did the frozen seeds suffer any visible effects when a plant
     emerged? (Most dry seeds are not damaged by freezing, even
     after long periods of time.) Discuss variables.
3. Students will brainstorm to develop a list of growing conditions
   in your area that would affect plant growth (extremely hot sum-
   mers, high winds, rocky or clay soil, long periods without rain,
   insect pests, length of growing season).
   —Students will interview gardeners in the area or contact your
     county Extension office to add to the list.
   —Students will use online search engines, library references or
     interviews with experts, and find out what varieties of common
     vegetables grow best under the conditions listed.
4. Students will list all the food plants they can think of.
   —Students will count the plants they have listed.
   —Students will calculate what percentage that number is of the
     approximately 10,000 edible plants available to us.

Activity 3
1. Using separate world maps or globes, students will locate the
   seed banks listed on Student Worksheet B.
   —Students will glue a kernel of rice on the worksheet to mark
     the spot and then draw a line to the name of the institute.
2. Students will research the Irish Potato Famine of the late 1840s.
   —What was the cause?
   —How might this tragedy have been prevented?

Extra Reading
Bramwell, Martyn, Food Watch: Protecting Our Planet, DK
Hawkes, Nigel, Genetically Modified Food, Copper Beech, 2000.
Hesser, Leon, The Man Who Fed the World: Nobel Prize Laureate
Norman Borlaug and His Battle to End World Hunger,
Durban House, 2006.
Juettner, Bonnie, The Seed Vault (Great Idea), Norwood House,
2009.
Simpson, Kathleen, Genetics: From DNA to Designer Dogs,
National Geographic, 2008.

Vocabulary
cultivate—the planting, tending, harvesting, and improving of plants
expedition—a trip made by a group of people for a particular purpose,
e.g. to explore unknown territory, to do scientific study, or to achieve a
military objective
fertilizer—an organic or synthetic substance usually added to or spread
onto soil to increase its ability to support plant growth
gene—the simplest unit of inheritance
gene bank—a place where seeds are preserved under dry, cool conditions
and where other plant materials are kept in test tubes or in field collec-
tions
gene pool—the genetic base available to plant and animal breeders for
stock improvement
genetic erosion—the gradual change in a plant or animal species because
of rearrangement of the genes due to the environment or unknown causes

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**Vocabulary**

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- **gene pool** — the genetic base available to plant and animal breeders for stock improvement
- **genetic erosion** — the gradual change in a plant or animal species because of rearrangement of the genes due to the environment or unknown causes
- **geneticist** — one who specializes in genetics, the branch of biology that deals with heredity, especially the variation of inherited characteristics among similar or related organisms
- **genotype** — the genetic makeup, expressed and latent, of an organism
- **Medieval** — relating to, involving, belonging to, or typical of the Middle Ages in Europe
- **monoculture** — the cultivation of a single crop on a farm or in a region or country
- **pesticide** — a chemical substance used to kill pests, especially insects
- **plant breeder** — someone who develops new or improved strains in plants, chiefly through controlled mating and selection of offspring for desirable traits
Read the following true story. Use the information to complete the worksheet on Student Worksheet B.

A gene bank is a place where seeds and plant materials are preserved. There are collections of seeds and plant material housed in gene banks all over the world. These banks provide plant breeders with the materials they need to improve food crop varieties so we will continue to have plenty to eat.

One of the first gene banks was founded by the Russian scientist Nikolai I. Vavilov. Vavilov was the first director of the Institute of Applied Botany and New Crops in Leningrad. During the 1920s and 30s, he conducted plant-hunting trips in the former USSR and in over 50 countries in Asia, the Americas, northern Africa, Europe and the Mediterranean. He collected over 50,000 seed samples of wheat, rye, oats, peas, lentils, beans, chickpeas and maize. By 1941 he had collected more than 187,000 specimens. He helped form a network of 400 research laboratories. Today this collection includes over 380,000 seed samples from more than 180 locations around the globe.

This important collection nearly perished during the World War II Seige of Leningrad. For 880 days Hitler’s forces shelled the city. When shelling began, institute workers duplicated the most important specimens, fearing they might be destroyed. They harvested underdeveloped potatoes to save as seed and transported them to the institute’s basement, with the help of some regiments of the Russian army.

When winter arrived, there was little food and nothing with which to heat the buildings that were left standing at the institute. To heat the basement where the potatoes were stored, workers burned boxes, paper, cardboard and debris from the other buildings. Though half-frozen and starved, they continued to guard the precious specimens.

Soon rumors spread through the bombed-out city that there were potatoes, rice and other edible seeds stored at the institute. Security was tightened. An emergency plan was developed for removing the collection from the building. The collection was divided among 16 separate rooms. No one was allowed to be alone inside any of the rooms.

At least nine scientists and workers died from starvation rather than nibble away at precious seeds. Peanut specialist Alexander Stchukin died at his writing table. Dmitri Ivanov, the institute’s leading expert on rice, died while keeping watch over several thousand packets of rice.

Vavilov was not present to watch these acts of heroism. He had been imprisoned due to false claims by a rival scientist who wanted to be the director of the institute Vavilov had founded. On August 6, 1940, Vavilov was arrested while collecting specimens in Ukraine. He was interrogated, charged with high treason and espionage, and sentenced to death. On January 26, 1943, he died of malnutrition in a Saratov prison. After his death, the Soviet government honored him by renaming the gene bank the N. I. Vavilov All-Union Institute of Plant Industry. Known worldwide by the abbreviation VIR, the institute remains one of the most important of all the gene banks in the world.

Oklahoma Ag in the Classroom is a program of the Oklahoma Cooperative Extension Service, the Oklahoma Department of Agriculture, Food and Forestry and the Oklahoma State Department of Education.
A Priceless Collection

Rice is the crop that feeds the majority of the world’s people. Using another world map, locate the following seed banks. Glue a kernel of rice to mark the spot and then draw a line to the institute name.

- National Seed Storage Laboratory (NSSL), Colorado State University, Ft. Collins, CO, USA
- National Small Grains Collection, Aberdeen, ID, USA
- Ethiopia Seed Bank, Addis Ababa, Ethiopia
- International Center for the Improvement of Maize and Wheat (CIMMYT), Mexico City, Mexico
- Peru Seed Bank, Huancapi, Peru
- The International Board for Plant Genetic Resources (IBPGR), Rome, Italy

Answer the questions below after you have read the information on Student Worksheet A.

Why are gene banks important? _________________________________________________________
___________________________________________________________________________________
___________________________________________________________________________________

Why did gene bank workers move underdeveloped potatoes to the basement of the Institute of Applied Botany and New Crops during the Seige of Leningrad? _____________________________________________
___________________________________________________________________________________

Why was no one allowed to be alone in a room where the seeds were stored during the seige? _______
___________________________________________________________________________________

Explain why workers starved rather than eat the rice and potatoes stored at the institute. __________
___________________________________________________________________________________
___________________________________________________________________________________
___________________________________________________________________________________

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A Priceless Collection (answers)

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Answer the questions below after you have read the information on Student Worksheet A.

Why are gene banks important? Gene banks are important because they provide plant breeders with the materials they need to improve food crop varieties so we will have plenty of food to eat.

Why did gene bank workers move underdeveloped potatoes to the basement of the Institute of Applied Botany and New Crops during the Seige of Leningrad? Gene bank workers moved underdeveloped potatoes to the basement of the institute so they would not be destroyed by the shelling by Hitler’s forces during the Seige of Leningrad.

Why was no one allowed to be alone in a room where the seeds were stored during the seige? No one was allowed to be alone in a room with seeds during the seige so no one would eat the seeds.

Explain why workers starved rather than eat the rice and potatoes stored at the institute. Workers did not eat the rice and potatoes stored at the institute because they realized they could not be replaced.

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