Prairie Seed Harvesting

Grade: 3rd  Season: Fall  Time: 1.5 hours
Group Size: 1 class  Ratio: 1:5, adults to children

For the Teacher:

Overview
Students participate in a scientific investigation with prairie seeds that is driven by their own inquiry. Students collect seeds outdoors from several plant species and examine them during an indoor lab. They discover the parts as well as adaptations of prairie seeds.

Subjects Covered
Science, Language Arts

MN Academic Standards Supported
Helps support 15 standards. See section "2009 Minnesota Academic Standards in Science" and "2010 Minnesota Academic Standards in Language Arts."

Skills Used
Exploring, questioning, collecting data, analyzing data, forming conclusions, critical thinking, restoring habitat, measuring, writing, identifying, sketching, examining, discovering, matching, listening, following directions, choosing, teamwork, organizing, reflecting, writing

Performance Objectives
After completing this activity, students will be better able to...
- Suggest, investigate, and answer questions about prairie plants using appropriate tools
- Name at least one prairie plant species
- Harvest prairie seeds
- Locate the true seed of a prairie plant
- Recognize the basic parts of prairie seeds (seed, seed coat, seed pod, seed head)
- List two adaptations of prairie seeds
- Explain one way prairie restoration happens (seed collection and planting) and why people restore prairie
- Enjoy restoring the prairie

Vocabulary
Prairie, life cycle, investigation, data, sentence, forb, adaptation, grass, restore, restoration

For the PWLC Instructor:

PWLC Theme
The Prairie Pothole Region

Primary EE Message
The prairie pothole region is valuable and in need of restoration and protection.

Sub-message
Habitat: The prairie pothole region is a unique and rare ecosystem.

PWLC EE Objective
- Explain the role of the U.S. Fish and Wildlife Service, the National Wildlife Refuge System, the Fergus Falls Wetland Management District, and the Prairie Wetlands Learning Center in conserving our lands and resources. (Wildlife, Habitat, and People)
- Use scientific methodology to explore the environment (ask questions, hypothesize, collect data, analyze data, form conclusions, make recommendations). (Wildlife and Habitat)
- Understand and participate in restoration, enhancement, protection, and management methods of prairie and wetlands. (Habitat and People)

Materials
Student science notebooks or paper and clipboards, pencils, wildflower brochures, rulers, seed posters, loupes, seed collecting bags, scotch tape, tubs

Locations
Classroom or barn, butterfly garden, courtyard below deck, Mallard Marsh Trail, barn lawn or any place with prairie plants in seed
Background Information

In this lesson, students use the prairie as their outdoor classroom to investigate prairie seeds and help restore the prairie. The KWHL chart and method often used in reading is applied to science, providing structure to their investigation. The specifics of their investigation are driven by the questions they generate. Putting prairie seeds in the hands of students creates an authentic learning opportunity, a chance to apply what they have learned in the traditional school classroom about plant parts and life cycles.

Education is one of two reasons to harvest prairie seeds. The harvested seeds are also used to restore the prairie. Although it was once the most widespread ecosystem in North America, the tallgrass prairie today is in danger of extinction. In Minnesota, for example, less than 0.1% of native prairie remains. One way to help the prairie is to increase the biological diversity of the restored prairie at the PWLC. Seeds harvested by students from richly producing sites are planted later in less diverse areas. By participating in this field investigation, students are also helping to re-establish part of our natural, national, and agricultural heritage.

More than 500 species of native wildflowers are found on the prairies of northwest Minnesota. More than 150 species of grasses live in the prairie with about 10 species dominating grassland cover. Other categories of prairie plants include shrubs, vines, mosses, algae, ferns and horsetails, and even trees. However, prairie plants mainly include grasses and flowers (forbs).

Prairie seeds are surprisingly tiny and well hidden within protective coverings. People often assume that what they collected from the plants and filled their bags with are the actual seeds. In the grasses, however, seed coverings are papery and best removed by rolling the floret firmly in your palm. A shiny, round, hard seed will eventually appear. Pods, hairs, tufts, and tougher coverings (sometimes thin, sometimes thick) protect various forb seeds. It takes effort and persistence to find what is truly the seed of a prairie grass or forb.

Prairie seeds travel in much the same ways as plants of other ecosystems: mechanically and with the help of gravity, wind, and animals. For example,

- Common milkweed seeds are carried on the wind aided by their fluffy parachutes.
- Relatively heavy false gromwell seeds drop directly below the parent plant.
- Thirteen-lined ground squirrels collect and store grass seeds underground in a food cache.
- Passing animals must bump into goldenrods to mechanically release their seeds which then may float on the wind with parachute plumes.

The only dispersal method not directly used by prairie seeds is water.

Prairie seeds have numerous other interesting and useful adaptations to help them survive and germinate in the extreme conditions of their home or with minimal competition with parent plants.

- Members of the familiar sunflower family have seeds with waxy, corky, husk-like
coverings presumably to protect them from drought and mold. These coverings must be removed for germination, often by rodents or songbirds.

- The aerodynamic shape of grass seeds with long awns, along with their relative light weight, controls how far away they can travel in the wind from the parent plant.
- The hard, dense seed coats of false gromwell (marbleseed), New Jersey tea, and narrow-leaved puccoon must be steamed by heat and moisture in prairie fire in order to germinate.

Studying prairie seeds is not only an opportunity to discover more facts about North America’s grasslands, our home biome. It is also a chance wonder about the miracle of growth that starts with a tiny seed in the dry, windy, hot-and-cold prairie and culminates in a sea of grass up to 10 feet high, speckled with brilliantly colored blossoms. It is a chance to celebrate beauty and participate in beauty-making as we strive to restore this almost lost landscape.

Teacher Preparation

- With your students, practice thinking of appropriate questions that can be investigated outdoors. For example, which of these two questions can they best answer today by going outdoors? How many flowers are there in the world? -- OR-- How many kinds of flowers are blooming in our school yard right now? Being as specific as possible helps make the questions more realistic. Appropriate questions are key to developing an effective investigation and help develop critical thinking skills.
- To maximize outdoor classroom time at the PWLC,
  o Teachers may conduct steps 2 through 5 in the section “Field Investigation Procedure” at school. Upon arrival at the PWLC, teachers may provide PWLC staff with a written list of what students know and wonder for quick review before heading out into the prairie.
  o Please organize your students into small groups at school, each small group led by an adult chaperone, everyone wearing nametags.
- We highly recommend conducting one or more of the suggested extensions before your visit in order to integrate this field investigation into the classroom study of plants, habitat, prairie, life cycles, adaptations or other topics. See section, “Teacher-Led Extensions/Adaptations/Assessment Ideas.”
- Please help save paper. Bring your students’ science notebooks or journals to record their field data and discoveries in. If science notebooks are not available, please inform the PWLC staff that you will need paper and clipboards when booking your date.

PWLC Staff Preparation

Organize materials in anticipation of questions that may be investigated as listed on page 1. Select appropriate field sites for harvesting seeds.
Field Investigation Procedure

1. In a classroom, welcome students, teachers, and chaperones to the Prairie Wetlands Learning Center.

2. Next, prepare a field investigation to do while collecting seeds of prairie plants. Students will examine these seeds back in the classroom and on a later date, those seeds will be planted to help restore the prairie. Distribute clipboards, paper, and pencils to each student or ask them to open their science notebooks.

3. To begin the investigation, start a KWHL chart and ask students what they know about prairie seeds. Ask their teacher to record their responses on the white board or poster paper. Give them plenty of time to think and respond, guiding where needed, but not answering for them. At this point, and from their perspective, there is no right or wrong answer in asking them what they know. Even if the information they give is incorrect, resist the temptation to correct them at this point if possible. Doing so will allow for open sharing and for you to gauge where they may need help with this topic during their visit. However, you may prompt students for specifics by asking them such things as, “What do you know about the parts of a seed? The adaptations of prairie seeds? How they travel? What do you know about the life cycle of prairie plant?”

4. Next, ask students what they wonder about prairie seeds. What questions do they have about them? They should think about questions that can be answered by going outside today and exploring. Each question should also be recorded in the column next to what they know. Again, give them ample time to think and respond. Try not to provide them with questions to investigate. Coming up with their own questions will give them more ownership in the investigation. If necessary, prompt them with questions like: “Is there something you would like to find out today about the parts of a prairie seed? About prairie seed adaptations?” Some of the typical questions students generate are: what are the different sizes of seeds? What colors are they? What shapes are they? How do they travel? What adaptations do they have? What do they look like up close? What do they feel like? What kinds and how many different kinds can we find? What are their names? Where will we look for them outside? Which one will be my favorite?

5. Depending upon the depth of the questions generated, ask each student to choose one or more questions that they would like to investigate and write the question down on their own paper. As an option, they may even choose a question that was not listed on the board. Ask for a show of hands for each question – who chose it? This helps ensure that all questions are covered. If not, you as the field leader can take any strays or cross them out.

6. For the third KWHL column, ask students how we will find the answer to each question. Will we stay on the trails or go off-trail? What kinds of rules or tools will we need to use? Match the tools with the appropriate questions on the chart, creating the third column, “H,” how we will find out.

7. Demonstrate one possible way of organizing their data sheet but if possible allow them to decide for themselves how to set up the details on their own. Another option is to choose four questions for the students to answer and set up data sheets in quadrants.
8. Give any brief instruction on how to harvest seeds, such as:
   a. Each student, pair, or small group collects one species of seed to start as depicted on their collecting bag.
   b. Be sure to correctly identify the plant you are seeking and place only that species’ seed in the bag.
   c. Collect just the seeds, no stems.
   d. Collect only ripe seeds that fall off easily.
9. Review rules for the trail. Remember to mention that we will not be picking flowers or breaking plants.
10. Line up in small groups at the door. Remind students that they are scientists conducting a real scientific investigation just like adult scientists do. Scientists are quiet and respectful outdoors. They have a purpose in the field to complete their mission (in this case, collecting seeds).
11. Travel to the area you will collect seeds and give space boundaries including if everyone will be staying on the trail or going off trail. In their small groups, students can collect their seeds. Move from group to group to assist and check that chaperones and students are correctly identifying their plants. Swap bags as needed if species are difficult to find or if bags fill up.
12. Back in the classroom, ask students to find a tub with seeds that matches the ones they collected in their bags. They should place their bag next to the matching tub. They can take a minute to walk around the room and casually observe the diversity of seeds collected and the corresponding photos of each species in bloom.
13. Using a poster, share the parts of prairie seeds and demonstrate techniques helpful in finding the actual seeds such as cracking open pods or peeling back seed coats or outer coverings.
14. Provide students with the tools they need to closely examine their seeds including loupes, rulers, tweezers, and tape. They should carefully remove one seed to tape into their journal, making sure that what they actually have is the true seed and not a pinch of seeds in pods or coverings. Remind them to record their data in the science notebooks. Allow small groups to work together on answering their chosen questions.
15. Allow for time to share results and draw conclusions. As a whole group, discuss the answers to their questions, one question at a time. Write the answers to their questions near the questions on the white board or poster paper. For the fourth column (L for what they learned), ask each small group to share one new discovery they made about the prairie and write those on the chart. In their science notebooks, ask them to write one complete and properly punctuated concluding sentence about the investigation. What did they discover about prairie seeds today? Ask students to share any new questions they have about prairie seeds. Are prairie plants important? Why or why not?
16. Explain that adult scientists conduct investigations this same way, starting with what they already know about something, what questions they wish to investigate, how they will investigate them, field work, results, discoveries, conclusions, new questions, recommendations, etc. Ultimately they share their results with other scientists and people so we can all learn from them about our
world. Challenge them as scientists to go home and find at least one other person they can share today’s discoveries with in person, via email, on the phone, in a letter, etc. They should briefly and quietly share who they will share their discovery with a classmate.

17. Thank students for their help with the investigation and the chaperones for their leadership. Thank everyone for helping to collect the seeds and restore the prairie. Invite them to come back again to visit.

Weather Alternatives
Field investigations take place rain or shine. Everyone should dress appropriately for the weather. In the event of unsafe weather (lightning, high winds) or pouring rain, everyone must come indoors. PWLC staff makes every effort to make bus travel worthwhile despite the weather and prepare indoor, age-appropriate plans. PWLC staff welcomes teacher input into these plans. Some possible alternatives might include:

- Go outside for a very short amount of time, even if only under the deck to conduct the field investigations or make basic observations.
- PWLC staff provides pre-collected prairie seeds for indoor study and laminated plant specimens from the Growing Native Trunk.
- Tour the PWLC greenhouse if available to find out how staff and students grow prairie plants and why.
- Demonstrate the length of prairie plant root systems using twine, a measuring tape, and a prairie root depths diagram.
- Draw an example of each life cycle on the white board for them to copy into their science notebooks. Erase the white board and close notebooks. Provide photos of the big bluestem and common milkweed life cycles. Challenge small groups of students to arrange the photos in the correct order and correctly label each stage of the life cycle. (Photos are printed at the end of this lesson.)
- Read a book about plant parts or seeds. Two suggested titles include A Seed is Sleepy by Dianna Hutts Aston and Sylvia Long; and How a Plant Grows by Bobbie Kalman. Show examples of seeds such as coconut, milkweed pods, pine cones, maple seeds, wild licorice, bur-reed, sunflower. Students may examine and sketch these seeds. Read pages 6-24 and 42-45 of A Walk in the Prairie by Rebecca L. Johnson as students listen for and write down facts about prairie plants.

Teacher-Led Extensions/Adaptations/Assessment Ideas

- To maximize outdoor classroom time at the PWLC, teachers may conduct steps 4 and 5 in the section “Field Investigation Procedure” at school. Upon arrival at the PWLC, teachers may provide PWLC staff with a written list of what students know and wonder for quick review before completing the remaining steps.
- Make a giant prairie seed out of paper mache with the various parts labeled.
- Study plant parts such as roots, stems, leaves, seeds, flowers. Study the parts of a seed and the parts of a flower. Use coloring sheets, 3-D plastic models, puzzles, or real plants on your school grounds. Or use the plant photos provided at the end of this lesson to sequence the life cycles of prairie forbs and grasses.
- Use art materials to make the life cycle of a plant (such as seed, stems/leaves, and flowers). Or collect weed plants from your school yard and use them to make life cycle diagrams.
- How does a seed come to be? Study the process of pollination, the parts of plant involved in creating seeds, and pollinators who assist.
- Borrow the Growing Native Trunk from the PWLC as a resource to grow native plants in your school yard. Use the laminated plants for classroom study. Call the PWLC to reserve it, 218-998-4480.
- Provide ways that students can share their discoveries with other students at school through poetry, drama, storytelling, artwork, etc.
- Using written material in your students’ science notebooks, share their discoveries through your parent newsletter, school newsletter, school district newsletter, or web site.
- Use plastic slide or photo sheets to preserve and display small samples of the prairie seeds collected at the PWLC.
- Plant seeds collected during your visit to the PWLC or purchase seed from a business. Visit the following web site on the internet for a listing of suppliers for northwest Minnesota [http://files.dnr.state.mn.us/assistance/backyard/gardens/native_plant/suppliers_northwest.pdf](http://files.dnr.state.mn.us/assistance/backyard/gardens/native_plant/suppliers_northwest.pdf).
- Visit the PWLC again in fall, winter, or spring to plant prairie seeds. Call 218-998-4480 to book your date.
- Read A Tallgrass Prairie Alphabet by Claudia McGehee. Make a similar class book based on your visit to the PWLC and the species collected, using the names of as many plants as possible.
- Research the ways Native Americans and pioneers used prairie plants for food, medicine, dye, rope, and other purposes. Are some prairie plants used by some Native people today? How do people use purple coneflower (*Echinacea*) in natural medicine today?

**2009 Minnesota Academic Standards in Science**
This lesson helps support the following state standards.

**Strand 1 The Nature of Science and Engineering**

**Substrand 1 The Practice of Science**

**Standard 1** Scientists work as individuals and in groups, emphasizing evidence, open communication and skepticism.

**Benchmark 1** Provide evidence to support claims other than saying “Everyone knows that,” or “I just know,” and question such reasons when given by others.

**Substrand 1 The Practice of Science**

**Standard 2** Scientific inquiry is a set of interrelated processes incorporating multiple approaches that are used to pose questions about the natural world and investigate phenomena.

**Benchmark 1** Generate questions that can be answered when scientific knowledge is combined with knowledge gained from one's
own observations or investigations.

**Benchmark 3** Maintain a record of observations, procedures and explanations, being careful to distinguish between actual observations and ideas about what was observed.

**Benchmark 4** Construct reasonable explanations based on evidence collected from observations or experiments.

**Substrand 3** Interactions Among Science, Technology Engineering, Mathematics, and Society

**Standard 2** Men and women throughout the history of all cultures, including Minnesota American Indian tribes and communities, have been involved in engineering design and scientific inquiry.

**Benchmark 1** Understand that everybody can use evidence to learn about the natural world, identify patterns in nature, and develop tools.

**Standard 4** Tools and mathematics help scientists and engineers see more, measure more accurately, and do things that they could not otherwise accomplish.

**Benchmark 1** Use tools, including rulers, thermometers, magnifiers and simple balances, to improve observations and keep a record of the observations made.

**Strand 4** Life Science

**Substrand 1** Structure and Function in Living Systems

**Standard 1** Living things are diverse with many different characteristics that enable them to grow, reproduce and survive.

**Benchmark 1** Compare how the different structures of plants and animals serve various functions of growth, survival and reproduction.

**Benchmark 2** Identify common groups of plants and animals using observable physical characteristics, structures and behaviors.

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**2010 Minnesota Academic Standards in Language Arts**

**Strand** READING

**Substrand** Informational Text K-5

**Standard 3** Analyze how and why individuals, events, and ideas develop and interact over the course of a text.

**Benchmark 3.2.3.3** Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

**Standard 5** Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole.

**Benchmark 3.2.5.5** Use text features and search tools (e.g., key words, sidebars, hyperlinks) to locate information relevant to a given topic efficiently.

**Strand** WRITING

**Substrand** Writing K-5

**Standard 7** Conduct short as well as more sustained research projects based
on focused questions, demonstrating understanding of the subject under investigation.

**Benchmark 3.6.7.7** Conduct short research projects that build knowledge about a topic.

**Standard 10** Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.

**Benchmark 3.6.10.10** Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.

**Strand** SPEAKING, VIEWING, LISTENING AND MEDIA LITERACY  
**Substrand** Speaking, Viewing, Listening and Media Literacy K-5

**Standard 1** Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others’ ideas and expressing their own clearly and persuasively.

**Benchmark 3.8.1.1** Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts, building on others’ ideas and expressing their own clearly.

a. Come to discussions prepared, having read or studied required material; explicitly draw on that preparation and other information known about the topic to explore ideas under discussion.

b. Follow agreed-upon rules for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).

c. Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.

d. Explain their own ideas and understanding in light of the discussion.

e. Cooperate and compromise as appropriate for productive group discussion.


**Standard 3** Evaluate a speaker’s point of view, reasoning, and use of evidence and rhetoric.

**Benchmark 3.8.3.3** Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.

**Standard 6** Adapt speech to a variety of contexts and communicative tasks, demonstrating command of formal English when indicated or appropriate.

**Benchmark 3.8.6.6** Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification.

**Strand** LANGUAGE  
**Substrand** Language K-5

**Standard 3** Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or
Benchmark 3.10.3.3 Use knowledge of language and its conventions when writing, speaking, reading, or listening.
a. Choose words and phrases for effect.
b. Recognize and observe differences between the conventions of spoken and written standard English.

Standard 5 Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.
Benchmark 3.10.5.5 Demonstrate understanding of word relationships and nuances in word meanings to develop word consciousness.
b. Identify real-life connections between words and their use (e.g., describe people who are friendly or helpful).
c. Distinguish shades of meaning among related words that describe states of mind or degrees of certainty (e.g., knew, believed, suspected, heard, wondered).

Standard 6 Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering an unknown term important to the comprehension or expression.
Benchmark 3.10.6.6 Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships.

References and Resources

Books and Web Sites for Children
- A Seed is Sleepy by Dianna Hutts Aston and Sylvia Long
- A Tallgrass Prairie Alphabet by Claudia McGehee
- A Walk in the Prairie by Rebecca L. Johnson
- How a Plant Grows by Bobbie Kalman
- How a Seed Grows by Helene J. Jordan
- Plant Secrets by Emily Goodman

Books and Web Sites for Teachers
- Minnesota’s Natural Heritage, an Ecological Perspective by John R. Tester
- Prairie, A Natural History by Candace Savage
- Prairie Seedling and Seeding Evaluation Guide by Paul J. Bockenstedt/Bonestroo, Rosene, Anderlik and Associates
- Tallgrass Prairie by John Madson
- Tallgrass Prairie Wildflowers, a Field Guide by Doug Ladd
- Wildflowers of the Tallgrass Prairie, the Upper Midwest by Sylvan T. Runkel and Dean M. Roosa
- A Digital Aid Featuring Seeds, Seedlings, and Fruits, Eastern Illinois University,
http://www.eiu.edu/~prairie/index.htm


Credits
This field investigation was developed and written by Prairie Wetlands Learning Center Staff, U.S. Fish and Wildlife Service. Thanks to Prairie Science Class naturalist Tia Thysell for reviewing this lesson plan. Thanks to the following teachers for reviewing this lesson plan: Stacy Busta, Breckenridge Elementary; Vicki Hanneman, Cleveland Elementary, Fergus Falls; and Deb Strege, licensed teacher, Fergus Falls.

Student material follows.
Common Milkweed Life Cycle Photos

Big Bluestem Life Cycle Photos