

Welcome to Ag@School!

Class sets of this magazine, aimed primarily at the 4th grade level, are FREE to subscribing Washington teachers. Instructions for subscribing are on page 4. Back issues are available at www.waic.net.

This is the first of three issues for 2017-2018. Delivery of the next two issues will be in January and April.

Produced by Washington Ag in the Classroom, Ag@School is designed to help teachers meet student educational goals as well as develop agricultural literacy.

This issue is designed to help students understand:

- The economic importance and diversity of Washington agriculture
- The importance of agriculture to their lives
- Washington geography and climate and how these influence agriculture
- The benefits of dams and how locks enable river transportation

Reproducible activities in the teacher guide expand on concepts covered in the magazine.

Why Agricultural Literacy?

Agriculture is society's lifeline and an integral part of our heritage. Unfortunately as our country moved from agrarian to urban, people lost contact with the main industry necessary for survival—food production. America's largest industry has dropped from public discourse except for the occasional media splash. Yet we all eat, and it is important that we have an understanding of where our food is produced and who we depend upon to deliver it to our tables.

Less than 2% of the US population is involved in agriculture production (farming) yet 24 million American jobs are dependent upon it. Agriculture is more than working the land and tending the animals. This huge industry—production, processing, transportation, and marketing—generates billions of dollars each year. Agriculture is vital to national security, a stable economy, and the US trade balance.

Why Agriculture?

Teaching about agriculture is an ideal way for students to make real-life connections to science, math, and social studies concepts. Agriculture is relevant because students encounter it daily. Who doesn't enjoy talking about food? Nearly everything we eat, wear, use- even some fuel that powers cars and buses, comes from plants and animals grown on farms. Agriculture provides perfect real-world connections to STEM and makes learning relevant to students.

Helping students understand the farm-to-table connection is important in our consumer-driven society. Teaching students to be agriculturally literate connects their learning to everyday life.

Augmented Reality

Augmented reality (AR) is a live direct or indirect view of a physical, real-world environment whose elements are augmented (or supplemented) by computer-generated sensory input such as sound, video, graphics or GPS data. (Wikipedia)

Ag@School has added this feature using the Aurasma platform.

While you read you will see pictures with the Aurasma (A) logo on them . Those are the pictures that have a video attached that will hopefully enhance understanding of an operation or concept. Scan it using the Aurasma app (it's free and can be found at on our website for how to use it) and enjoy the video.

You can also look online at http://www.waic.net under publications for the online version of this magazine. With the online version you can simply click on the picture to show the videos to the class.

We hope you enjoy this feature, as we think that it will be a great way to make connections to this magazine and to agricultural information.

Browse the Matrix!

Visit our website at http://www.waic.net and browse the National Ag in the Classroom link to the Curriculum Matrix

The Agricultural Literacy Curriculum Matrix is an online, searchable, and standards-based curriculum map for K-12 teachers. The Matrix contextualizes national education standards in science, social studies, and nutrition education with relevant instructional resources linked to Common Core Standards.

Search our instructional, classroom ready resources now! After you find what you need, consider storing them in your personal binder — MyBinder! Create a MyBinder profile now, or login.

Vocabulary - There are words and concepts throughout the magazine (some are bolded) that can be used in variety of ways to enhance learning and expansion of concepts.

commodity, agriculture, water cycle, latitude, lock, dam, Pacific Rim, weather, climate, precipitation, rain cycle, renewable energy sources, fossil fuels, irrigation, by product, pulse crop.

Standards Alignment

This publication is aligned with 4th grade standards for Washington students

Essential Academic Learning Requirement -EARLS for Social Studies –

EALR 2: Economics 2.1.1, 2.2.1, 2.2.2, 2.4.1, EALR 3: Geography 3.1.2

EALR 5: Social Studies skills 5.1.1

Common Core State Standards (CCSS)

Reading -

Questioning, Inference, and Interpretation - RI.4.1, Themes and Central Ideas -RI.4.2

Connections - - RI.4.3, Academic Vocabulary - RI.4.4, Point of View/Purpose - RI.4.6

Visual/auditory Media and Information Sources – RI.4.7, Argument and Reasoning – RI.4.8

Fluency - RF.4.4a

Writing –

Argumentative – W.4.1b, Informative /Explanatory – W.4.2, Technology – W.4.6

Access and Organize information – W.4.8

Speaking and Listening -

Collaborative discussions – SL.4.1, Evaluate Presented Information – SL.4.2; SL.4.3

<u>Language</u> –

Language conventions – L.4.3

Math -

Multiplication and Division - 4.NBT.B.5, Measurement – 4.MD.A.2

Next Generation Science Standards (NGSS) -

4-PS3 Energy, 4-LS1 From Molecules to Organisms: Structures and Processes, 4-ESS3 Earth and Human Activity, 3-5-ETS1 Engineering Design.

Cover - Agriculture is your Food and much more!

Graphic provided by Washington Department of Agriculture - https://agr.wa.gov/. Visit this site to learn more about Washington's ag diversity, our top ag commodities, and to find accurate Washington agricultural statistics. Also visit the USDA National Agricultural Statistics Service and click on Washington state. https://www.nass.usda.gov/Statistics_by_State/Washington/index.php

On our website – www.waic.net you can find an excellent presentation on celebrating Washington Agriculture. On homepage click on Resources, then click on Links to Agricultural Information.

Discussion starters:

- 1. Which of the crops or products around the edges of the cover have you seen growing? What crops and animals are raised where you live?
- How does your county rank in ag value and food processing value? Go to the Washington Dept. of Ag website to download useful maps for the answers: www. agr.wa.gov/http://agr.wa.gov/AgInWA/

Page 2 - Ag is Science & Technology

Agriculture is responsible for the food we eat. Food comes from farms; it doesn't just magically appear in grocery stores or restaurants. Farmers and ranchers depend on a wide variety of ag-related careers. Have students brainstorm jobs that are needed to bring food to their tables. Have them research related ag careers like agronomist, entomologist, mechanic, irrigation manager, satellite guidance technician, or food photographer.

Think, Discuss and/or Writing Prompts

If we had no farmers, how would your life be different? Would your parents have the same jobs as today? Would you have different chores? If we didn't have semi-trucks would your diet be the same? Would the foods you eat change with the seasons?

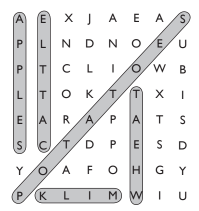
Page 3 - Climate

Discussion starters:

- 1. Why are different crops and animals raised in different regions of Washington? (They all have unique requirements for climate, rainfall, terrain, and soil to thrive)
- 2. What is meant by a "rain shadow"? (as clouds rise they lose moisture causing a dry region east of the Cascades) How does it affect the types of crops grown east of the Cascades? (With irrigation, anything can be grown, without irrigation farmers are limited to grain, grass seed, legumes, and some oil seed crops) Using the precipitation map, have students find rain shadow areas caused by the Olympic Mountains. Watch the aurasma video on the page with students and/or type in rain shadow on You tube to find some great videos.
- 3. Track the fruit growing areas in Washington. They follow the banks of major rivers and lakes and the Columbia Basin Irrigation Project. There is enough water in these areas to make "micro-climates" that are warmer in the winter and cooler in the summer.

Washington's Top Five

Answers are apples, milk, wheat, potatoes, cattle



Page 4/5 - Grown in Washington Discussion starters:

- 1. What geographical features make WA such a diversified agricultural state? (Next to the Pacific Ocean; deep-water ports in Puget Sound; Columbia River for navigation, irrigation and power generation; Cascades split the state; volcanoes have provided the rich ash component of our soils; elevation goes from sea level to the top of Mt. Ranier)
- 2. Discuss individual growing regions and what factors make each an ideal place to grow specific crops or products (have students refer to the boxes on pages 4-5)
- 3. Why is a location on the Pacific Rim so important? (Closer to trading partners, especially around the Pacific Ocean)

Page 6 - Gateway to the Pacific

Remind students that **technology involves changing the natural world to meet human needs or wants.** Our rivers are excellent examples of this. With our system of dams and locks, we provide water for irrigation, electricity production, recreation, cities and industry. We have flood control, transportation, and still provide for the needs of salmon. Discuss how engineers found solutions to many problems to better serve our citizens and our economy. This in turn has improved the quality and quantity of crops we can raise. Ballard Locks videos can be found on Youtube.

Background:

- 1. Rock Island dam was the first large dam on the Columbia (1933). Bonneville Dam was second, built in 1938 for electricity generation. Grand Coulee was authorized as one of the many projects to put men back to work after the depression and was built to supply irrigation water for the Columbia Basin Project, using the sale of electricity generated by the dam to pay for the construction of the dam and the irrigation delivery system. In 1948 the Snake and Columbia Rivers crested simultaneously and created a flood that wiped out a section of Portland. River-use planners turned their attention to flood control (as well as navigation and power generation) as the remaining dams were completed on the two rivers.
- 2. Deep water ports are those capable of handling a fully laden Panamax ship. That is a ship that is the maximum size that can still fit through the Panama Canal (965' X 106' X 41'). It is important that we dredge the Columbia River Channel to keep the necessary depth clear for these huge ships to reach the largest Columbia ports. The third lane of the Panama canal has been modernized to take New Panamax ships (1200' X 161' X 50'). Not all ports will accommodate these larger ships.
- Discuss the different ways people use and depend upon the Columbia and Snake Rivers (recreation, irrigation, water supply, power generation, flood control, wildlife habitat, transportation and commerce. Can the students think of more?)

Think & Discuss:

Have students name three renewable energy sources. (hydro-electric power, wind power, and solar power). Why is hydroelectric energy the most reliable?







Discussion starters:

Hydroelectric power is the most reliable because water behind the dams can be released through the generators at any time to supply electricity. If the sun is not shining or the wind is not blowing, solar and wind energy do not produce electricity. In fact, hydroelectric power is called upon to deliver electricity when these other power sources wane.

Hydro-electric power is possible on the Snake-Columbia System because of the drop in altitude between the source of $\widehat{\bf 3}$

these rivers and the ocean. A large river like the Mississippi is unable to use hydro-electric generators because it is relatively flat along its' length.

Fossil fuels, such as coal, oil, and natural gas are sources of energy derived from plants and animals that lived long ago. They are carbon based and release carbon dioxide into the atmosphere when burned. Our clean, renewable hydropower keeps the Northwest's carbon footprint at half that of the rest of the nation. Removal of the Snake River dams would add 5.4 million tons of carbon dioxide into the atmosphere each year. Replacing the energy capacity lost by Snake River dam removal would take at least three nuclear power plants or six coal-fired or fourteen natural gas-fired plants.

It would also take an additional 120,000 rail cars or more than 700,000 semi-trucks annually to move the cargo that now travels by barge on the Snake-Columbia river system. That traffic would stress already overtaxed bridges and highways.

Sensible solutions have been found and implemented to benefit fish and protect the value of the Columbia-Snake River System to Northwest families and businesses. Additional hydropower generation would seem

More info at: www.nwriverpartners.org/

Math Problem

1 60,000 ton Panamax ship = 17 barges = 600 rail cars = 2400 semi-trucks

Problem:

to be logical.

Using the information above, how many barges are used to move 9 million tons of grain? (Answer: 9,000,000 tons divided by 60,000 tons/ship X 17 barges/ship = 2550 barges.)

Per ton-mile, barges use 40% of the fuel required for rail and an astonishing 11% of what is needed for trucks. The river system transports \$16 billion in cargo annually.

Page 7

What a Plant Needs to Grow:

- 1. Have students find out what the annual precipitation is in their area. When does most of the precipitation come? As winter snow, or summer rain?
- 2. What other factors might influence which crops a farmer chooses to grow? Does he have access to irrigation? Is his land hilly? Rocky? Sandy? Does the crop require lots of hand labor or really big expensive machines for harvest?
- What crops do we NOT grow in Washington? Citrus and tropical fruits, coffee, tea, to name a few. Any plant that needs a tropical rather than a temperate climate will not grow here.

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For more information on pulse crops https://www.usapulses.org/wa-commission/

Or www.washivore.org/pulse-crops

Ag Library corner – for more accurate agriculture books visit www.agfoundation.org and on our website www.waic.net books and resources will appear within the lesson plans when you utilize the curriculum matrix.

Writing Prompts

- 1. Tell why weather and climate are important to farmers. For instance, which fruits can we raise in Washington, and which ones will not survive here?
- 2. What is your favorite food grown in Washington? Describe how it looks, smells, and tastes. What color and texture does it have?
- 3. Some people believe that the lock and dam system on the Snake and Columbia Rivers should be removed. Do you agree or disagree? Write to persuade a friend of your opinion. Give reasons to support your position.

Learn More About Nutrition

Excellent materials are available at the dairy council website www.eatsmart.org. WA teachers can receive \$20.00 FREE materials each calendar year.

For more on my plate nutrition and the USDA go to: https://www.choosemyplate.gov/ and https://www.choosemyplate.gov/washington

7-12 grade teachers - check this out!

Journey 2050 takes students on a virtual simulation that explores world food sustainability. Using an inquiry based approach the program encourages students to make decisions and adjust them as they see their impact on society, the environment and the economy at a local and global scale. The students experience the lives of three farm families in Kenya, India, and Canada.

As the student interacts with each family they learn the role of best management practices in feeding the world, reducing environmental impacts and in improving social performance through greater access to education, medical care and community infrastructure. Our Journey to feeding the world has started.

http://www.journey2050.com

Become a Washivore

Visit WA Grown for excellent videos on the diversity of WA agriculture

http://www.wagrown.com/

Check out the website **www.washivore.org** for fun facts and profiles of Washington Ag products.

Publication and Credits

Ag@School is a publication of Washington Agriculture in the Classroom, a non-profit entity created in 1981 to encourage and help teachers increase agricultural literacy in their students. Both public and private groups including the WA Dept. of Agriculture, WSU, commodity commissions, farm organizations, agri-businesses and individuals, support this mission. Teachers may reproduce any pages for use.

Graphic design is by Mike Hendricks, Hendricks Design. Edited by Kristen Hinton-Vanvalkenburg, Robyn Meenach and Cheryl DeHaan.

WHERE DO YOUR FOOD DOLLARS GO?

- Bring a Newspaper grocery ad to class.
- Write a shopping list for at least eight items from your grocery ad.
- You must purchase at least one fresh fruit, one vegetable, and some meat. The other items are your choice.

Shopping list	Price per unit	How many?	Your cost
regetable)			
Add up your purch	nases to get the total spe	ent at the store: \$	

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 - Your school's full name (no abbreviations please)
 - School mailing address (for postal delivery)
 - The county in which your school is located
 - School phone number including area code

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The Agriculture Cycle

AGRICULTURAL JOBS ARE EVERYWHERE

The Agricultural Cycle employs millions of people in many different kinds of jobs. Follow the cycle below. At each step list two jobs taken from the word bank below.

PRODUCTION:

growing and harvesting food, fiber, forests and flowers



Harvesting wheat From Fields

PROCESSING:

changing food or fiber raw products into thngs we can use



Filling Bags Of Flour At Flour Mill

TRANSPORTATION

Moving crops and food products around the state and world



Loading Pallets For Shipping

MARKETING:

selling the food and finished products to you



Shelves With Bakery Goods For Sale

AGRICULTURAL JOB BANK

Baker Bale Loader Logging Engineer

Cashier Horticulturist Fork Lift Driver

Mechanic Accountant Refrigeration Mechanic

Chef Longshoreman Advertising Executive

Butcher Food Chemist Computer Technician

Forester Tractor Driver Irrigation Specialist

Electrician Agronomist Produce Manager



WASHINGTON AGRICULTURE

Agriculture and food processing provide over 164,000 jobs in Washington

37,000+ farms (2012)

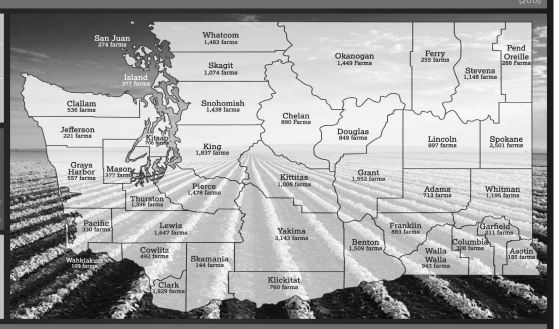
Over **700** organic farms

63% of farms are less than 50 acres



Food processing generated more than 5204 bill

(2016 WA Dept. of Revenue) in revenues



of Washington's farms are small farms - selling less than \$250,000 per year...



and small farms are 81% of Washington's total farmland, far higher than the national average of 49%.

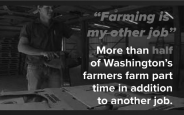
Washington farmers produce over 300 different commodities.

Apples are not only Washington's top crop, they represent **20%** of the total value of ag production in the state.



In 2015, Washington agriculture production alone topped

Washington farms are family farms



Top 10 Commodities in Washington

APPLES

MILK \$1.136 billion

CATTLE

POTATOES

WHEAT

HAY \$499 million **CHERRIES**

EGGS

GRAPES

10 **HOPS** \$280 million

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