Economic Imports and Food Safety

Rationale

This module is designed to enhance students’ understanding of the costs and benefits of increased global economic connections and the tensions between national interests. Students will increase capacity to contribute to the development of possible solutions to persistent and emerging global issues.

The students will familiarize themselves with trade agreements and apply their knowledge of NAFTA to this particular circumstance.

Materials

Latin America Data Base (LADB) Article: Vocabulary, Comprehension Questions, Student Research Activity

Article Summary

Salmonella Outbreak Linked to Mexican Papayas
(September 7, 2011)

On several occasions in the past two decades, produce imported from Mexico has been linked to salmonella and hepatitis A outbreaks, prompting the US government to impose sanitary controls ranging from a temporary ban to a warning and tighter inspections.

Activity

To introduce this material to the students, begin by soliciting students’ prior knowledge about the source of foods they eat and the process of importation and inspection of food. Assign the students to read the LADB article and complete the comprehension questions for homework.

Encourage students to work in pairs or small groups to discuss the article and the comprehension questions. Students may work on the research activity (essay question or creative poster) during class time or be assigned the activity as a second night of homework.

If feasible, you may collaborate with the students’ science curriculum, classroom, and/or teacher in order to better utilize the “Science and our Food Supply” website listed below in the Additional Materials.

Vocabulary

US Food and Drug Administration (FDA): The FDA is responsible for protecting public health through the regulation and supervision of food and medicine (prescription and over the counter) safety

Protectionism: Economic policy of restraining trade between states through methods such as tariffs on imported goods, restrictive quotas, and a variety of other government regulations designed to allow (according to proponents) "fair competition" between imports and goods and services produced domestically

Unilateral: Performed by or affecting only one person, group, or country involved in a particular situation, without the agreement of another or the others
Salmonella Outbreak Linked to Imports of Mexican Papayas

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Date: Wednesday, September 7, 2011
Author: Carlos Navarro

On several occasions in the past two decades, produce imported from Mexico has been linked to salmonella and hepatitis A outbreaks, prompting the US government to impose sanitary controls ranging from a temporary ban to a warning and tighter inspections. Since 1998, the US has imposed restrictions on imports of green onions, strawberries, melons, tomatoes, and jalapeño peppers. These restrictions were always lifted after the US government was satisfied that Mexican producers had taken the necessary steps to eliminate the source of contamination.

The latest Mexican product to face restrictions is the papaya, which has been linked to 100 cases of salmonella poisoning in 23 US states in 2011. In late August, the US Food and Drug Administration (FDA) imposed strict guidelines on Mexican papaya imports after a series of inspections between May 12 and Aug. 18 uncovered salmonella spp bacteria in 33 of 211 samples taken. FDA officials said the contaminated samples were found in papayas shipped under the Blondie, Yaya, Mañanita, and Tastylicious brands originating in southern and central Mexico.

**US tightens inspections, requires health documentation**

The US government did not, however, impose an outright ban on papayas, instead announcing tighter inspections at the border and a requirement that the 28 Mexican companies that ship the fruit to the US submit paperwork from certified laboratories that the produce is free of salmonella contamination. Any shipment lacking the paperwork would be banned from entering the US.

Mexico’s Economy Minister Bruno Ferrari said President Felipe Calderón’s administration was providing US authorities with all the assistance necessary to conduct the inspections. But he emphasized that authorities on both sides of the border were still trying to determine the cause of the salmonella contamination. "We are still in the investigation phase, and it’s premature to make any determination at this point," the economy secretary said at the end of August.

Health experts from both countries are collaborating in the investigation. "I am confident that this joint effort will reduce the risk of contamination of produce moving across our common border," said Enrique Sánchez Cruz, director in chief of the government’s agricultural health agency (Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria, SENASICA).

Shortly after the FDA announced its new guidelines, the two organizations representing the papaya industry—the Comité Nacional Sistema Producto Papaya (PROPAPAYA) and the Consejo Nacional de Productores de Papaya (CNPP)—issued a statement reassuring producers and distributors that the US border remained open to the Mexican fruit. "The FDA alert indicates that that government agency will increase its inspections on all papaya containers originating in Mexico," PROPAPAYA and the CNPP said in a statement.

The two organizations pledged to work closely with SENASICA to take whatever actions were necessary to regain the confidence of consumers. "We offer a commitment to consumers in our country and
overseas to strengthen the application of sanitary measures during production, harvest, packing, transport, and distribution of papayas," PROPAPAYA and the CNPP said.

The admission that there might be a problem is in sharp contrast to comments made just before the announcement of the FDA restrictions, when information leaked out about the salmonella cases in the US. "It is premature to single out Mexican papayas as the source of the salmonella outbreak in the US," Ramón Chavira Campos, president of the Confederación Nacional de Agrupaciones de Comerciantes de Centros de Abasto (CONACCA), said in late July.

**Papaya prices plummet in Mexico**

Even though papayas have not been banned outright, the restrictions have had some negative repercussions for producers in more than a dozen states in western, central, and southern Mexico. The US Department of Agriculture (USDA) said four states--Jalisco, Colima, Chiapas, and Veracruz--account for nearly two-thirds of Mexican papaya exports to the US. Other major producing states are Quintana Roo, Yucatán, Michoacán, Oaxaca, Campeche, Sinaloa, Nayarit, Tabasco, and San Luis Potosí.

Papaya producers say the US restrictions have resulted in a sharp price decline in Mexico because many companies, unable to get a quick turnaround on their export shipments, are opting to sell their product at home. By some estimates, more than 83% of the 3,600 tons of papaya shipped to the US on a weekly basis has been dumped on the domestic market. Many producers are selling their product at 4 pesos (US$0.32) per kg or less, compared with 8 pesos (US$0.64) per kg previously.

"The domestic market is saturated, we have an oversupply of product," said Neftali Anaya Sánchez, director of Michoacán-based Papayas Anaya. "We traditionally allocate at least 50% of our production to the export market."

The US restrictions came at a time when papaya production was already in surplus in Mexico, and prices were beginning to drop earlier in the year. "Prices began falling in March because of the large supplies already present in the market," said Humberto Rodríguez Hernández, an agronomist at the Hidroponía Maya, an agricultural operation owned by the state of Quintana Roo.

"Before the FDA announced its restrictions, we were exporting an average of 180 shipments per week to the US," said Ramón Martínez, a producer in Tabasco. "But shipments have fallen sharply, and we estimate that about 3,000 tons have remained in the domestic market and that is one reason why prices have fallen."

But Rodriguez said the market began to tumble when fruit from a Chiapas-based company failed to pass inspection in McAllen, Texas, and other US entry points. "It was at that time that domestic supplies began to grow to their current surplus," said the Hidroponía Maya agronomist.

Many producers and distributors were also not taking chances even when they were confident that their shipments would pass inspection. "With the length of time needed to conduct an inspection, we run the risk of losing their shelf life," papaya producers in Chiapas said in an interview with T21.com.

Martínez said US authorities have cleared papayas from his operation in Tabasco, but he is still having difficulty shipping the product through McAllen. "We have now started shipping the fruit via Tijuana," he said.
The Mexican Congress has also become involved in the issue. Deputy Alberto Jiménez Merino, a member of the Partido Revolucionario Institucional (PRI), said the expenditures budget (Presupuesto de Egresos de la Federación) for 2012 will provide funding to boost agriculture sanitation and inspection, particularly for products intended for export to the US. "In this coming budget, deputies—especially those affiliated with the Confederación Nacional Campesina—are going to seek allocations to strengthen agricultural and livestock health and sanitation so that we don’t have to face these types of concerns," said Merino, in reference to the US restrictions on papayas.

**Mexican Congress calls US move 'protectionist'**

But Jiménez Merino also joined legislators from the Partido Acción Nacional (PAN) and the Partido de la Revolución Democrática (PRD) in criticizing the US for imposing the restrictions without offering proof that the contamination occurred in Mexico.

PAN Deputy Arturo Ramírez Bucio described the restrictions as a **unilateral protectionist** measure by the US government and suggested that the Calderón government review the North American Free Trade Agreement (NAFTA) to determine if Mexico could take any actions to prevent further economic damage to Mexican agricultural producers. "Regrettably, Mexico always pays for the broken dishes," said Ramírez Bucio. "NAFTA should be more equitable and respectful."

PRD Deputy Avelino Méndez Rangel also called on the Calderón administration to take action. He suggested that Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación (SAGARPA) take any appropriate actions to counter the **protectionist**, alarmist, and **unilateral** stance taken by the US.

The Mexican government and Congress have raised the same issue of protectionism during prior disputes with the US. In 2002, the US banned imports of Mexican cantaloupes following the discovery of salmonella in some imports. Mexico filed a complaint with the World Trade Organization (WTO) on the premise that the FDA failed to prove that Mexican melons were the cause of the salmonella outbreak *(SourceMex, Nov. 20, 2002)*.

In 2008, the Calderón government threatened to file a complaint against the US through NAFTA following statements from US officials that Mexican tomatoes might be responsible for a salmonella outbreak in the US that year *(SourceMex, June 18, 2008)*.

Authorities later discovered that the contamination came from another agricultural product: jalapeño peppers imported from Nuevo León state *(SourceMex, July 30, 2008)* and *(Sept. 3, 2008)*. The erroneous assessment resulted in losses of about US$100 million for Mexican tomato producers.

Mexican fruit and vegetable growers have also implemented voluntary health-safety guidelines after the discovery that their contaminated exports caused health emergencies in the US. This was the case in 1997, when strawberries imported from Mexico resulted in an outbreak of hepatitis A among school children in Michigan *(SourceMex, May 6, 1998)*.

A separate health emergency occurred in 2003, when a widespread outbreak of hepatitis A in at least four US states was traced to imports of green onions from Baja California. At that time, the US government had just approved a new bioterrorism law, and there were strong concerns in Mexico that this would affect future shipments of produce to the US *(SourceMex, Dec. 10, 2003)*. [Peso-dollar conversions in this article are based on the Interbank rate in effect on Sept. 7, 2011, reported at 12.48 pesos per US$1.00.]
Comprehension Questions

Support your answers with passages from the article.

1. What three papaya brands did the FDA test positive for salmonella poisoning? What are some possible reasons that three brands, and not just one, contained the salmonella bacteria?

2. In FDA guidelines, what new requirement must papaya producers undergo before their product can be sold in the United States?

3. As a result of the increased requirements, one producer said “we run the risk of losing their [the papayas’] shelf life”. As a result, what are producers choosing to do with the majority of the papayas?

4. In 2003, an outbreak of hepatitis A in the United States was linked to green onions grown where?

Student Research Activity: Essay Question or Creative Poster

Mexico’s Partido Acción Nacional Deputy Arturo Ramírez Bucio said in response to the new papaya inspection requirements, “NAFTA should be more equitable and respectful”. What is NAFTA? How has it benefited the United States and other member nations? What are the drawbacks? Why do you think Deputy Ramírez Bucio feels the way he does?

Create two informational issue posters with the goal of informing your community about NAFTA – one from the perspective of a Mexican corn farmer and another from the perspective of the owner of an American corn farming conglomerate.

Additional Resources

Science and our Food Supply
Related science curriculum from the Food and Drug Administration available at http://www.fda.gov/Food/ResourcesForYou/StudentsTeachers/ScienceandTheFoodSupply/default.htm

Does NAFTA really promote free trade?
Standards

National Council of Social Studies  http://www.ncss.org/

- **Production, Distribution and Consumption**
  Students confront questions such as: What factors influence decision-making on issues of the production, distribution and consumption of goods? What are the best ways to deal with market failures? How does interdependence brought on by globalization impact local economies and social systems?

- **Science, Technology, and Society**
  Technology has had a major influence on social and cultural change, an on the ways people interact with the world.

- **Global Connections**
  Students confront questions such as: What are the benefits from and problems associated with global interdependence? How might people in different parts of the world have different perspectives on these benefits and problems? How should people and societies balance global connectedness with local needs? Students analyze of the costs and benefits of increased global connections, evaluate the tensions between national interests and global priorities, and contribute to the development of possible solutions to persistent and emerging global issues.

Common Core  http://www.corestandards.org/

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<th>Reading Standards for Literacy in History/Social Studies</th>
<th>Grade 9-10</th>
<th>Grade 11-12</th>
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<td>1. Cite specific textual evidence to support analysis of primary and secondary sources, attending to such features as the date and origin of the information.</td>
<td>1. Cite specific textual evidence to support analysis of primary and secondary sources, connecting insights gained from specific details to an understanding of the text as a whole.</td>
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<td>2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of how key events or ideas develop over the course of the text.</td>
<td>2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary that makes clear the relationships among the key details and ideas.</td>
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<td>3. Analyze in detail a series of events described in a text; determine whether earlier events caused later ones or simply preceded them.</td>
<td>3. Evaluate various explanations for actions or events and determine which explanation best accords with textual evidence, acknowledging where the text leaves matters uncertain.</td>
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Written by LAII staff, News in the Classroom modules provide an excellent way to bring Latin American current events into the classroom, while also encouraging literacy development. Each module is based upon an article in the Latin America Data Base (LADB), a subscription news service for which teachers can register to receive free access. For more information, visit http://laii.unm.edu/. This module was prepared by Kathryn Peters, LAII Graduate Assistant.