What to do with Malus-domestica, Cultivated Apples?

**LEVEL:** Grades 7-9

**SUBJECTS:** Language Arts, Technology, and Workplace Skills

**AZ ACADEMIC STANDARDS:** 3T-F1, 3T-F2, 3T-F3, 4T-F2, 5T-F1, 6T-F1, IWP-E1, IWP-E3, IWP-E6, IWP-E7, 3WP-E1, W-E1, W-E5, W-E6, W-E7, W-E8

**MATERIALS**
Purchase enough Arizona grown apples so each student can taste test at least 3 varieties. *Students will need access to computers that are connected to the Internet.* (1 per student or group of students)

**VOCABULARY**
Use the handout, Vocabulary Categorizing, to show students knowledge of apple terminology. This can be used as a pretest or an activity after lesson #1.

**RELATED LESSONS**
Apple: Kinds to Products
A is For Apple
Apple: Seed to Tree
Apple: Bare to Pick

**SUPPORTING INFORMATION**
Use resource sheet to get students started gathering information. Print one for each computer for quick reference.

Apple is one of the most important fruits that grow on trees. It is also one of the most popular of all fruits. Since prehistoric times, people have enjoyed the delicious flavor of apples. There are hundreds of varieties of apples. Their color ranges from various shades of red to green and yellow, and their flavor varies from tart to sweet.

Apple trees belong to the rose family. Their beautiful white flowers open in spring and look like tiny roses.

Apple growers throughout the world produce about 2 billion bushels of the fruit annually. China leads the world in apple production. The United States ranks second, followed by France, Italy, and Turkey.

In the United States, apple growing is an important industry in several regions, especially the Pacific Northwest. Washington produces more apples than any other state. The nation’s apple crop totals about 260 million bushels each year, with a wholesale value of more than 1 1/4 billion dollars.

In Canada, apples are the most important fruit crop. They are grown commercially in British Columbia, New Brunswick, Nova Scotia, Ontario, and Quebec. Canadian growers produce about 30 million bushels of apples yearly.

Over half the apples grown are eaten fresh. Apples also are baked into pies and many other dishes. Apples are used in making apple butter, apple juice, and apple cider.

**BRIEF DESCRIPTION**
This lesson introduces problem solving in a real life situation. Students will create a newsletter and oral presentation from an apple farmer’s point of view. They will create a marketing strategy, sales promotion, and prototype, recipe or art idea to sell apples in a market when apple supply outweighs apple demand.

**OBJECTIVES**
1. Students will become proficient in AZ apple varieties and vocabulary associated with them.
2. Students will utilize technology-based research tools to locate and collect information.
3. Students will construct technology-enhanced models, prepare publications and produce other creative works.

**ESTIMATED TEACHING TIME**
1.5 weeks to 2 weeks
applesauce, and jelly and wine. Apple juice may be made into vinegar. Most apple products are canned or bottled, and others are dried or frozen. Apples consist of about 85 percent water. They contain vitamins A and C, potassium, pectin, and fiber.

Through the ages, apples have appeared in legends, poems, and religious books. In the Swiss legend of William Tell, a tyrant arrests an archer but promises to free him if he shoots an apple off his son’s head. Tell does so and later kills the tyrant with another arrow.

GETTING STARTED
1. Cut a small piece of apple for each student from different varieties of apples.
2. The instructor/teacher should make available copies of the following handouts:
   Handout #1 Vocabulary Categorizing
   Core of the Problem
   6-Point Grading Scale
   “Arizona Agriculture, Something You Should Know About”
   “Conference Committee Approves $75 Million in Apple Grower Assistance” and/or “Asked to reconsider apple imports”
   Resource List

PROCEDURES
Lesson one: (1-2 days)
Use Vocabulary Categorizing with a handout to provide students knowledge of apple terminology. This can be used as a pretest or an activity after lesson #1.

Students should read:
Arizona Agriculture, Something You Should Know About
http://agriculture.state.az.us/Speeches/1april00.htm

Discuss the importance of agriculture in the state of Arizona.

Teacher prepares a variety of AZ grown apples cut into pieces for each student to taste and evaluate (see handout #1). This lesson will help students learn about apple varieties and their tastes.

Lesson two: (5-7 days)
Students will pretend they are an apple farmer in Arizona. Read together or paraphrase for students, “Conference Committee Approves $75 Million in Apple Grower Assistance” and/or “Asked to reconsider apple imports”.

Tell students because of apple imports into this country their family farm is having difficulty. They need to find new ways to sell or market their apples to make them more desirable to the public. All growers in this class will devise a marketing strategy, a sales promotion, prototype, recipe, or art idea to sell apples in a market when apple supply out weighs apple demand. The instructor will need to handout and review assignment sheet (Core of the Problem) and grading scale.

Students should do an Apple in Arizona web search to find information to form the newsletter. See work cited page for additional sites.

The teacher should review with the students how to utilize information acquired from several sources and transfer information learned in one situation to another. The instructor should walk the room visiting with each student and helping students with computer or writing problems. Group students with needs together, for example review header and footer with a group or clip art with another group.

Gifted students could give a cost breakdown of the cost incurred to market this product.

Lesson three: (1-2 days)
Presentation/Grading

Students will do an oral presentation and/or make a prototype using the newsletter as a guide.

The teacher will review with the students how to deliver a speech clearly, with expression and in an organized fashion, making eye contact with the audience, and convey the message through non-verbal communications. The teacher will also review with the students how to speak in a content area, using vocabulary of the subject accurately; locate and interpret information in documents such as manuals, graphs and schedules.

If you pick the presentation option your presentation should be from 3 to 5 minutes. Your voice should project to the back of the room. No yelling. Please use visual aids, costumes, jokes or food. Print handouts of your newsletter for each table. Make your presentation interesting. Try using humor.

See the assignment sheet, Core of the Problem, for criteria for the presentation. Use the grade scale for grading each presentation. You may want to tape the presentation and let the student assist in grading.

If you pick the prototype option you must make detailed sketches or models of a product, assemble and
present the product. Have your product available for a class display.

EVALUATION OPTIONS

1. Use the “6 Point Scale” rubric to grade the students.

RESOURCES

http://agriculture.state.az.us/Speeches/1april00.htm, Arizona Agriculture, Something You Should Know About
http://www.usapples.org/newspaper/nr_138millassist.html

Additional Student/Teacher Website Locations
http://www.aztourist.com/articles/bounty.html
http://www.applejournal.com/az01.html
http://user.safeaccess.com/olson/njfkapples.html
http://www.usapples.org/newspaper/nr_138millassist.html
www.usapple.org

EDUCATORS’ NOTES

This Arizona Grown Specialty Crop Lesson Plan was paid for by a grant from the Arizona Department of Agriculture’s Office of Marketing and Outreach.

CURRICULUM DESIGN
Tammy Demien
Art/Life Skills Teacher
Heritage Middle School
Chino Valley School District
Handout #1
Malusdomestica in Arizona

<table>
<thead>
<tr>
<th>First Apple</th>
<th>Second Apple</th>
<th>Third Apple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Texture</td>
<td>Texture</td>
<td>Texture</td>
</tr>
<tr>
<td>Color</td>
<td>Color</td>
<td>Color</td>
</tr>
<tr>
<td>Taste (circle one or more)</td>
<td>Taste (circle one or more)</td>
<td>Taste (circle one or more)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sour</th>
<th>Sour</th>
<th>Sour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweet</td>
<td>Sweet</td>
<td>Sweet</td>
</tr>
<tr>
<td>Tart</td>
<td>Tart</td>
<td>Tart</td>
</tr>
<tr>
<td>Agreeable</td>
<td>Agreeable</td>
<td>Agreeable</td>
</tr>
<tr>
<td>Bitter</td>
<td>Bitter</td>
<td>Bitter</td>
</tr>
<tr>
<td>Disagreeable</td>
<td>Disagreeable</td>
<td>Disagreeable</td>
</tr>
<tr>
<td>Other</td>
<td>Other</td>
<td>Other</td>
</tr>
</tbody>
</table>

Which apple or apples did you enjoy the most and why?

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
<table>
<thead>
<tr>
<th>Malus Domestica</th>
<th>Dried</th>
<th>Chowder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype</td>
<td>Cider Preserves</td>
<td>McIntosh</td>
</tr>
<tr>
<td>Criterion</td>
<td>Core</td>
<td>Rodents</td>
</tr>
<tr>
<td>Golden Delicious</td>
<td>Apple butter</td>
<td>Microbes</td>
</tr>
<tr>
<td>Hygiene</td>
<td>Apfelpflaumenkuchen</td>
<td>Winesap</td>
</tr>
<tr>
<td>Sanitation</td>
<td>Cider</td>
<td>Septic tank</td>
</tr>
<tr>
<td>Supply and Demand</td>
<td>Carmel apple</td>
<td>Livestock</td>
</tr>
<tr>
<td>Trunk</td>
<td>Suckers</td>
<td>Fecal coliform</td>
</tr>
<tr>
<td>Sapling</td>
<td>Vinegar</td>
<td>Decaying fruit</td>
</tr>
<tr>
<td>Fuji</td>
<td>Peel</td>
<td>Paraphrase</td>
</tr>
<tr>
<td>Pink Lady</td>
<td>Graft</td>
<td>Escherichia Coli</td>
</tr>
<tr>
<td>Verbal communication</td>
<td>Bud</td>
<td>Ultraviolet treatment</td>
</tr>
<tr>
<td>Non-verbal communication</td>
<td>Blossom</td>
<td>Pasteurized</td>
</tr>
<tr>
<td>Jonathan</td>
<td>Apple Maggot</td>
<td>FDA</td>
</tr>
<tr>
<td>Cross-pollination</td>
<td>Codling Moth</td>
<td>Waldorf Salad</td>
</tr>
<tr>
<td>Applets</td>
<td>Stromboli</td>
<td>Mocha</td>
</tr>
<tr>
<td>Apricots</td>
<td>Antioxidant</td>
<td>Lower cholesterol</td>
</tr>
<tr>
<td>Advertising</td>
<td>Vitamin C</td>
<td>Fiber</td>
</tr>
<tr>
<td>Economy</td>
<td>Granny Smith</td>
<td></td>
</tr>
</tbody>
</table>

**Types of Apples**

**Terms to describe writing and speaking**

**Proper food handling techniques**

**Contamination Concerns**

**Recipes/Products**
Group the following words.

Name __________________ period __________

Vocabulary Categorizing

Not About Apples

____________________

____________________

____________________

____________________

____________________

What Apple Vocabulary Words are missing? Add a list for extra Credit!

____________________

____________________

____________________

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Marketing/ Money

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____________________

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Health Benefits

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____________________

____________________

____________________

____________________

Apple Pests

____________________

____________________

____________________

____________________

____________________
# Vocabulary Categorizing

## Types of Apple
- Winesap
- Malus Domestica
- Golden Delicious
- Granny Smith
- Fuji
- Pink Lady
- Jonathan
- McIntosh

## Apple Tree Parts
- Core
- Trunk
- Sapling
- Suckers
- Peel
- Graft
- Bud
- Blossom
- Cross-pollination

## Contamination
- Concerns
- Rodents
- Microbes
- Hygiene
- Sanitation
- Septic Tanks
- Livestock
- Fecal Coliform
- Decaying Fruit
- Salmonella
- Escherichia Coli

## Not About Apples
- Chowder
- Mocha
- Apricots
- Stromboli

## Apple Pests
- Apple Maggot
- Codling Moth

## Health Benefits
- Antioxidants
- Fiber
- Lower cholesterol
- Vitamin C

## Proper handling and preserving techniques and terms
- FDA
- Pasteurized
- Ultraviolet treatment
- Dried
- Cider Press
- Hygiene
- Sanitation

## Marketing/ Money words
- Supply and Demand
- Prototype
- Economy
- Advertising

## Terms used to describe writing and speaking
- Paraphrase
- Prototype
- Criterion
- Verbal communication
- Non-verbal communication

## Recipes/ Products
- Applets
- Apple Butter
- Cider
- Apfelpfannkuchen
- Carmel Apples
- Vinegar
- Waldorf Salad
Core of the Problem

What's in it for YOU?

In this assignment you will create a computer-generated newsletter. This newsletter is for the purpose of selling apples. The apple/apples you pick must be a variety that was presented in lesson one, apple taste testing.

This newsletter will do the following:
1. Give a location of your fake farm
2. State the type/types of apple grown and their uses
3. Paraphrase a current event related to apples or article related to apples
4. Copy an apple recipe
5. Hit us with a new promotion or idea to sell apples

You will need to use the Internet to search for information.
You will need to demonstrate correct grammar and punctuation.
You will need to take information from one source and transfer to your newsletter.
You will need to use apple terminology whenever possible.

The due date for this assignment is ____________________________

The Presentation

On ____________________________ you will do an oral presentation from your newsletter or present a prototype of a new apple product.
1. You will give a coherent speech with an introduction, body and conclusion.
2. You will communicate using verbal and non-verbal forms of communication.
3. You will use printed and non-printed materials to convey the message.
4. You will use vocabulary on the subject accurately.
5. You will use a variety of formats to support your presentation
6. You must use this presentation to SELL APPLES.

If you select the prototype option you must make a detailed sketch or have a model/sample of the product available to view.

Evaluation/Grading

See attached grading scale!
## GRADING – 6 POINT SCALE

**Content**

- **6**
  1. Clear, focused, Compelling, hold readers attention
  2. In-depth understanding of the topic
  3. Takes reader on a journey of understanding
  4. Satisfying details

- **5**
  1. Clear, focused,
  2. Strong main idea, thesis, or story line
  3. Authentic, convincing, based on research
  4. Well supported details

- **4**
  1. Clear, focused, more often than not
  2. Identifiable idea, thesis, or story line
  3. Quality detail outweighs generalities

- **3**
  1. Clear, focused moments, rambling text
  2. Identifiable idea, thesis, or story line
  3. Generalities outweighs quality detail

- **2**
  1. A hint of a thesis
  2. Fuzzy, confusing, loosely focused
  3. Tidbits wander in search of a main idea

- **1**
  1. Notes only
  2. Reader can only guess
  3. Unknown main idea

**Conventions**

- **6**
  1. Only the pickiest editors will spot errors
  2. Convention applied to bring out meaning
  3. Enticing layout
  4. Ready to publish

- **5**
  1. Minor errors
  2. Pleasing layout
  3. Basics (e.g., period, cap's, simple spelling) are O.K.
  4. Ready to publish with a few touch-ups

- **4**
  1. Readable
  2. Basics (e.g., period, cap's, simple spelling) are O.K.
  3. Acceptable layout
  4. Needs some work before publication

- **3**
  1. Noticeable errors that may affect meaning
  2. Numerous errors on basics
  3. Careful editing required

- **2**
  1. Serious errors making reading impossible
  2. Errors obscure meaning
  3. Line-by-line editing required

- **1**
  1. Serious errors making reading impossible
  2. Errors obscure meaning
  3. Word-by-word editing required

**Presentation**

- **6**
  1. Gives a coherent speech with introduction, body, and conclusion
  2. Uses verbal & non-verbal forms of communication
  3. Uses subject vocabulary accurately
  4. Completes purpose

- **5**
  1. Gives a coherent speech with introduction, body, and conclusion with minor errors
  2. Uses verbal & non-verbal forms of communication
  3. Uses subject vocabulary
  4. Completes purpose

- **4**
  1. Gives a coherent speech with introduction, body, and conclusion with errors
  2. Uses verbal & non-verbal forms of communication
  3. Uses subject vocabulary
  4. Completes purpose

- **3**
  1. Meaning is unclear
  2. Uses subject vocabulary limitedly
  3. Completes purpose

- **2**
  1. Gives a speech with noticeable, distracting errors
  2. Purpose of the speech is unclear

- **1**
  1. Gives a speech with serious errors
  2. Purpose of the speech is unclear
Arizona Agriculture, Something you Should Know About
April 11, 2000
Tempe Rotary Club

Good afternoon, thanks for inviting me to talk about Arizona agriculture ... something we at the Arizona Department of Agriculture believe is "Something you Should Know About."

Arizona agriculture is something I have tried to know a great deal about. I grew up in this state, fourth generation cattle ranching family, and I believe it is important to share the message that Arizona has a viable, internationally competitive, agriculture industry that is diverse and cutting edge.

Believe it or not, many people are surprised to learn that Arizona has any agriculture beyond cotton and cattle. Well, we certainly do and I plan on telling you about three things today:

1. Arizona agriculture’s role in the state’s economy

2. The Arizona Department of Agriculture’s role as regulator and promoter

3. What I believe the future holds for Arizona agriculture

Arizona agriculture is diverse.

• From apples to wheat and artichokes to rattles, Arizona agriculture supports hundreds of crops and livestock varieties.
• Arizona has 7,900 farms and ranches, and ranks 1st nationally in farm size at 3,582 acres.
• Arizona’s five leading commodity cash crops: cattle, cotton, dairy, head lettuce and cantaloupes.

Something to consider ... Citrus remains a viable industry in Arizona although it no longer ranks as one of the top five cash crops. However, Arizona still ranks second nationally in the production of lemons, third in oranges and tangerines and fourth in grapefruit.

Another example of Arizona agriculture’s diversity:

• Arizona is one of the leading producers of rose bushes and poinsettias.
• From November to April, (Thanksgiving to Easter) Arizona is the nation’s salad bowl.

Beyond diversity, Arizona agriculture is innovative.
If you want to find cutting edge science, agriculture is the place to go.

- For example, laser-leveling fields, sub surface-drip irrigation systems and composting are ways agriculture grows more with less water.
- Greenhouse agriculture thrives on AZ's most abundant resource -- the sun. In Wilcox, Snowflake and soon in Chino Valley production of excellent vine ripened tomatoes happens year round.
- Arizona's fresh vegetable industries continue to develop new varieties to meet changing consumer demands. We're changing the way of thinking about agriculture here. It's much more consumer driven than ever before. In Yuma, they're not producing lettuce anymore...they're producing fresh cut salads...and instead of cattle production...we're producing steaks and hamburgers. This is an important distinction that is even evident with the marketing of milk with the black and white individual milk containers, competing as a beverage not just as a breakfast food.

New Markets For You

The innovations in agriculture are leading to new crops for Arizona.

- Shrimp farms are growing near Gila Bend. Desert Sweet Shrimp is sold locally and served by local chefs.
- Ratite ranching is raising interest although small and challenging.
- Hothouse tomatoes grow more with less.
- Various Chilies, artichokes and pumpkins in Maricopa County all are new crops for Arizona growers.
- The nursery industry is growing and supplying you and I with another line on our "honey do" lists.

Arizona Agriculture and the Economy

Economically, agriculture in Arizona remains a positive force on the state's economy, especially in some of our more rural counties and regions.

In 1993, Arizona Agriculture contributed more than $6.3 billion to the state economy. Today, that number is estimated at nearly $10 billion—rivaling tourism.

Arizona's net farm income continues to grow, in 1997 to nearly $610 million.

Total 1997 commodity cash receipts: $2.2 billion

AG by County

Arizona's two main Ag-producing counties are Maricopa and Yuma.

Maricopa County remains Arizona's top cash-producing county at $772 million, mostly on the strength of its livestock industries, which earned $366 million in 1997.

Yuma County continues to gain ground with $567 million in cash receipts in 1997, more than $496 million from crops.

http://agriculture.state.az.us/Speeches/1april00.htm
What role does the Arizona Department of Agriculture Play?

I believe the Department of Agriculture plays a key role in this thriving industry.


Approximately 325 employees, with a $20 million annual budget

ADA's Mission Statement: "To regulate and support Arizona agriculture in a manner that encourages farming, ranching and agribusiness while protecting consumers and natural resources."

Currently, we are reorganizing the department in an effort to provide customer service and be more efficient. Changes in agriculture need to be mirrored by changes in the Department. We hope to trim staff in some areas, and shift more people to our ports of entry for pest detection and to our meat and egg processing plants for better food quality control, just to name a few. Bottom line, we want to make our agency more accessible to the public, provide faster service, and do our jobs better.

So what do we do?

Just a few of the highlights are:

- Plant & animal disease detection and eradication

Example: Your golf courses are free from the awful Red Imported Fire Ant due to our hard work at our borders. Red Imported Fire Ants will cost California $45 Million dollars last year. The California legislature has appropriated $45 Million dollars ($9mm/yr for 5 yrs) to conduct survey and infestation migration efforts for RIFA.

- Milk, dairy & egg inspections

Example: Our State inspectors make sure your meat, egg and dairy products are quality products and free from deadly bacteria. We do this from the fields to the slaughter and production houses.

- Fresh fruit & vegetable inspections

Your fresh fruit and vegetables are inspected to ensure they meet minimum standards of sugar content and don't contain pests.

- Pesticide use and worker safety regulation enforcement

Example: We train pesticide applicators to adhere to state and federal standards for applying fertilizers and pesticides to fields for the safety of citizens and the worker's safety.

- Native plant, native artifact protection

http://agriculture.state.az.us/Speeches/1april00.htm
Protecting our state’s vast desert resources is important if we want to preserve our landscape and heritage.

- Commodity development & promotion

We work with grocery store chains, the media, and community groups to encourage the public to buy Arizona Grown meats, fruits and vegetables first.

So where will agriculture go from here?

A good question that many people are trying to answer. Here are just a few of my thoughts:

- Efficiencies will continue. Today, only 2% of population produces the agricultural resources for other the 98%. I'll be working to draft the 2002 Farm Bill through my local and national professional organizations to formulate a national farm policy that supports Arizona's changing agricultural future.
- International market development will continue to be key. In January, a group of Chinese dignitaries toured Arizona as a part of a four-state tour in the U.S. They were seeing if our citrus met their standards for import. We passed the test with flying colors, and we should see our first shipment of Arizona citrus go to China by mid-April. Since Governor Jane Dee Hull first took office, this has been one of her top priorities and we're seeing it to fruition. She met with the Chinese while they were here to show them our sincerity. Trade with the most populous nation has a $41 Million dollar per year impact, just for the citrus industry alone. Future trade will also include beef and wheat.
- Development of in-state processing for Arizona Grown commodities

There's a shift from production of bulk commodities, such as wheat, to production of pasta and from 1 and 2 pound bags of carrots to snack packs with dressing and or celery with peanut butter. Value added production is a must for Arizona.

- Urbanization's effects on Agriculture

Arizona agriculture isn't disappearing to the onslaught of tile roofs and newcomers, instead, farmers are being more productive with less land and more restrictions.

So where will agriculture go from here?

- More niche operations and organic farming will develop to meet consumer demand. (Value added in the field in the way of Ag biotech.)
- Water and land, as key inputs, will continue to be the drivers of economic development for agriculture
- Food safety, from the field to the table, will drive agricultural technologies and commodity handling practices. As we learn more about microbials (germs), consumers are demanding a safe and quality food source.
- Biotechnology increasingly will be used to combat pests and diseases. Biotechnology has gotten a bad rap. Biotechs will also touch each and every one of you potentially. Scientists are able to select desired traits in the genes of our fruits and vegetables. By doing so, they are able to solve world hunger, fight diseases,
and improve health. For example, a leading biotech company has just released rice enriched with vitamin A that is slated to be shipped to nations (Asia) where poverty and malnutrition lead to blindness. Neuraceuticals will soon be available through the foods we eat; already patients with leukemia and diabetes are being treated through bio-engineered foods. One day, you'll be able to eat an apple and throw out all of those supplements you swallowed this morning. "Thy food is thy medicine, thy medicine is thy food." Hippocrates

The future of Agriculture is exciting

In closing, agriculture is a viable segment of Arizona's fast-paced economy.

Although challenges exist, the long-term outlook for agriculture remains positive.

The Arizona Department of Agriculture will continue to regulate and support this state's ag industries for consumers like you.

Thanks for inviting me to speak to you today. Agriculture remains an exciting industry for me to talk about and share with you. If there are any questions, I'm very happy to answer those now.

meet the director home
Conference committee approves $75 million in apple grower assistance

November 19, 2001

The Produce News
USDA asked to reconsider apple imports

The agency’s plan would relax rules on South Korean fuji apples coming to the U.S.

By Larry Waterfield
Washington, D.C., 1/31/01

WASHINGTON, D.C. — Thirty-seven members of the House of Representatives and 21 senators have asked the U.S. Department of Agriculture to withdraw its plan to allow easier entry of fuji apples from South Korea.

In letters to Agriculture Secretary Ann Veneman, the lawmakers claimed the USDA proposal would threaten U.S. apple growers with the possible importation of apple pests.

"The proposed rule would provide an international competitor with phytosanitary concessions that endanger U.S. apple growers and exacerbate an already uneven playing field faced by U.S. apple exports in Korea," the letters stated.

The lawmakers complained that the proposed rule would allow greater market access for Korean apples without granting U.S. apple growers similar access to the Korean market.

Korea maintains a phytosanitary ban on U.S. apples despite years of negotiations. U.S. apples also face a 46% import duty if the ban is lifted. Korean apples enter the U.S. duty-free.

CONCERNS

U.S. apple growers say easing restriction on the importation of South Korean apples could lead to:

- the importation of pests detrimental to the U.S. apple crop.
- the worsening of already poor economic conditions.
- the importation of Chinese apples funneled through South Korea.

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Korean apples enter the U.S. duty-free.

Kraig Naasz, president of the U.S. Apple Association, McLean, Va., said increased imports of fuji apples would only worsen the already poor economic conditions of U.S. growers.

Naasz said a number of parties have voiced concern that there is nothing to stop Korean firms from importing Chinese apples and re-exporting them to the U.S. under Korean labels.

China is the world’s largest apple producer.

The USDA has received 323 public comments critical of its import proposal.