Agricultural Trade Issues in the 107th Congress

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SUMMARY

The 107th Congress has been considering a variety of trade issues with implications for the U.S. agricultural sector. Trade in agricultural commodities and food products affects farm income and rural employment, and it also generates economic activity beyond the farm gate. With agricultural export sales the equivalent of about 25% of gross farm income, some policymakers view U.S. efforts to develop market opportunities overseas as vital to the sector’s financial health. Decisions by the Bush Administration, and actions taken by Congress, thus could affect the outlook for agricultural trade.

U.S. agricultural exports are forecast to improve through FY2003. Agricultural groups and their supporters in Congress believe that the pace of improvements depends partly on U.S. trade policies that: (1) aggressively reduce foreign-imposed barriers to U.S. farm products, (2) hold other countries accountable for commitments they have already made in existing trade agreements, (3) resolve festering disputes with major trading partners, and (4) fully use U.S. Department of Agriculture (USDA) export and food aid programs. On the other hand, some continue to press for restrictions on various agricultural imports, to protect U.S. producers from what they view as unfair foreign competition.

On August 6, 2002, the President signed into law fast track, or trade promotion authority (TPA), to negotiate future trade agreements, capping a lengthy and often contentious debate in the 107th Congress. The House and Senate cleared the conference report on this broad trade measure that included TPA just prior to their August recess. Many, but not all, commodity and food industry groups favor TPA, arguing it gives U.S. trade negotiators greater credibility and facilitates the passage of legislation to implement future trade agreements.

They include World Trade Organization (WTO) negotiations, which Congress is closely monitoring, to further liberalize trade in agriculture and other economic sectors; the hemispheric Free Trade Area of the Americas (FTAA); and bilateral agreements with Chile and Singapore, among others.

Following agreement on the terms of China’s accession to the WTO, Congress has focused on ensuring that China adheres to its commitments to open markets to U.S. agricultural products. Despite such commitments, U.S. agricultural exporters continue to encounter major obstacles to Chinese markets.

Lawmakers have introduced bills to ease the tight rules on permitted food sales to Cuba. Farm bill conferees rejected a Senate plan to permit private financing of such sales, but the issue has arisen in other legislation.

On May 13, 2002, the President signed into law an omnibus farm bill (P.L. 107-171) with a trade title amending and extending export and food aid programs through FY2007, and containing more stringent country of origin labeling requirements for food imports.

The FY2003 appropriations process, now underway, will determine annual funding for USDA trade and food aid programs. Other measures address concerns about the treatment of genetically engineered crops and food products in international trade.
MOST RECENT DEVELOPMENTS

As of late September 2002, the full House and Senate had not considered their FY2003 agriculture appropriations measures (H.R. 5263 and S. 2801, respectively) which were reported in July by their respective Appropriations Committees. These bills contain funding levels for the upcoming year for several international agricultural programs – export subsidies, market development programs, export credit guarantees, and food aid.

The President, on August 6, 2002, signed into law (P.L. 107-210) a wide-ranging trade bill (H.R. 3009) that includes his long-sought trade promotion (fast track) authority to negotiate and seek expedited approval of international trade agreements. The House and Senate cleared a conference version of the legislation just prior to their August recess, capping a long and contentious debate. The measure contains agricultural trade negotiating objectives and mandates extensive consultation with the House and Senate Agriculture Committees during trade negotiations.

In the trade negotiating arena, the Bush Administration in late July unveiled the latest iteration of its proposal for reforming global agricultural trade rules under the World Trade Organization (WTO), including steep cuts in domestic farm and export subsidies and reductions in import barriers. Separately, some officials have joined U.S. exporters in expressing frustration over whether China is meeting its WTO commitments to open its agricultural markets now that it is a member.

BACKGROUND AND ANALYSIS

U.S. Agricultural Exports

Agricultural exports are important both to farmers and to the U.S. economy. The U.S. Department of Agriculture (USDA) estimates that the share of U.S. production volume exported in FY2000 was 44% for wheat, 53% for rice, 20% for corn, 43% for soybeans and products, and 45% for cotton. Measured by value, 18% of total U.S. agricultural production was exported. Calculations indicate around 25% of gross farm income comes from exports. According to USDA, each dollar received from agricultural exports in 1998 stimulated another $1.30 in supporting non-farm activities. Agricultural exports generated an estimated 808,000 full-time civilian jobs, including 488,000 jobs in the non-farm sector. U.S. agricultural trade has consistently registered a positive, though recently declining, balance.

Nearly every state exports agricultural commodities, thus sharing in export-generated employment, income, and rural development. In FY2001, the leading agricultural exporting states were (in order) California, Texas, Iowa, Kansas, Illinois, Nebraska, Minnesota, Washington, Indiana, and North Carolina. These 10 states accounted for nearly 60% of the total value of U.S. agricultural exports.

After growing rapidly in the 1970s, U.S. agricultural exports reached a high of $43.8 billion in FY1981, but then declined by 40% to $26.3 billion by FY1986. A decade later, agricultural exports had recovered and reached a new peak of nearly $60 billion (FY1996),
but then began a decline that dipped to $49 billion by FY1999. Main reasons for the decline were continuing financial turmoil in East and Southeast Asian markets, and increased competition for corn, wheat, and soybeans in global markets. Exports since then have recovered, rising to $52.7 billion for FY2001, and an estimated $53.5 billion in FY2002. USDA currently forecasts FY2003 export value at $57.5 billion.

The commodity composition of U.S. agricultural exports has changed over time. Since FY1991, bulk commodities (grains, oilseeds, and cotton) have accounted for less than total non-bulk exports (intermediate products such as wheat flour, feedstuffs, and vegetable oils and consumer-ready products such as fruits, nuts, meats, and processed foods). In FY2001, high value agricultural exports accounted for 65% of the value of total agricultural exports.

Many variables interact to determine the level of U.S. agricultural exports: income, population growth, and tastes and preferences in foreign markets; U.S. and foreign production and commodity prices; and exchange rates. U.S. agricultural export and food aid programs, domestic farm policies that affect output and price, and trade agreements with other countries also influence the level of U.S. agricultural exports.

### U.S. Agricultural Imports

The United States is also a major importer of agricultural commodities and food products. USDA classifies these as either non-competitive or competitive imports. Non-competitive products include primarily tropical products (coffee, cocoa, bananas, rubber, and spices) that are not produced domestically. Imports that compete against domestic output include red meats (primarily beef), fruits and juices, vegetables and preparations, wine and beer, certain grains and feeds, certain oilseeds, sugar and related products, and dairy products. USDA estimates the import share of all U.S. food consumption was 9.1% in 1999. Agricultural imports have risen 72% over the last decade, from $22.7 billion in FY1991 to $39 billion in FY2001. Factors contributing to this growth in import demand include the extended U.S. economic expansion during this period, low commodity prices, the strong U.S. dollar which made imports cheaper, and the effects of trade agreements. Non-competitive imports (about $6.3 billion) accounted for 16% of all agricultural imports in FY2001. The value of competitive imports was nearly $33 billion (84% of the total).

The U.S. average tariff on agricultural imports (12%) is much lower than the global average tariff (62%) imposed on similar imports. However, the United States along with other developed countries restricts the entry of “import-sensitive” agricultural products to protect certain domestic producers. U.S. tariff-rate quotas allow zero or low duty access for specified amounts of foreign beef, sugar, peanuts, cotton, tobacco, and dairy products. Imports above the applicable quota may enter, but face prohibitively high tariffs. This usually makes such imports uncompetitive in the U.S. market. Safeguards (involving the temporary use of higher tariffs and/or quotas) allow producers of an affected commodity or product sector additional time to adjust to increased import competition. In recent years, the United States has imposed safeguards on imports of lamb meat and wheat gluten, both of which were successfully challenged in WTO dispute settlement and were not renewed after 3 years.

Though a large share of agricultural imports compete against U.S. products, they do nevertheless generate economic activity in the U.S. economy. These imports provide...
additional income to, and increased employment at, businesses involved in food processing and in providing transportation, trade, and related services.

(For more information on both agricultural exports and imports, see CRS Report 98-253, U.S. Agricultural Trade: Trends, Composition, Direction, and Policy.)

**Overview of Policy Debate**

Although farm groups and agribusiness recognize that many world economic, political, and weather factors influence the level of U.S. agricultural exports, many believe that the agricultural sector’s future prosperity also depends upon U.S. trade policies that: (1) aggressively reduce foreign-imposed barriers to U.S. farm products, (2) hold other countries accountable for commitments they have already made in existing trade agreements, (3) resolve festering disputes with major trading partners, and (4) fully use USDA export and food aid programs.

A few U.S. farm groups point out that, by maintaining barriers to U.S. imports and their own high export subsidies and internal farm supports, not all countries have fully honored existing trade agreements. In fact, some of these groups (particularly representing import-sensitive commodities) have pressed for more restrictions on foreign farm and food imports into the United States.

**Fast Track or Trade Promotion Authority**

Congress in August 2002 restored the President’s so-called fast track or trade promotion authority (TPA). TPA refers to the special procedures for considering legislation to implement trade agreements with foreign countries. Under the fast track/TPA authority, the President is required to consult regularly with Congress both before and during negotiations. Once an implementing bill that reflects a trade agreement’s provisions is submitted, the time for debate is limited, and only an up or down vote on the bill, with no amendments, is permitted. Fast track authority expired in 1994, and a series of efforts to revive it failed in the 105th Congress and were not vigorously pursued in the 106th, in part because of opposition from those advocating inclusion of more protections for labor and the environment in future trade agreements.

TPA proponents in Congress have maintained that the authority is needed to strengthen the hand of the Administration in negotiations to establish the hemispheric Free Trade Area of the Americas (FTAA) and in World Trade Organization (WTO) negotiations on agriculture and other sectors in the comprehensive multilateral negotiating round – the Doha Development Agenda (DDA) launched in Doha, Qatar in November 2001 (see below). TPA also will enhance U.S. participation in negotiating free trade agreements with Chile and other bilateral trading partners, they say. Proponents add that foreign officials now will be more willing to conclude agreements with U.S. negotiators if they believe it will be harder for Congress to force subsequent rewrites after difficult compromises are reached.

Some opponents of fast track argued, however, that Congress should not give up its constitutional power to amend legislation. Other opponents maintain that previous trade
agreements that were endorsed under TPA have resulted in few gains and sometimes negative benefits for U.S. agribusinesses and farmers. For example, U.S. sugar, peanut, dairy, and some wheat, fruit, and vegetable producers argue that imports under terms of both the Uruguay Round Agreement on Agriculture (URAA) and North American Free Trade Agreement (NAFTA) have significantly undermined the domestic market for their products. Critics have also often complained that some major foreign trading partners have not fully met their obligations under these agreements.

Still, much of the agricultural community supported giving the President TPA on the grounds it does facilitate negotiations to open foreign markets to U.S. agricultural products.

The House on July 27 and the Senate on August 1, 2002, cleared TPA as part of the conference report (H.Rept. 107-624) on the wide ranging trade bill (H.R. 3009). This bill also renews the Andean Trade Preference Act, expands trade adjustment assistance (TAA) legislation for workers and firms, extends the Generalized System of Preferences for products of developing countries, among other matters. The President signed the measure into law (P.L. 107-210) on August 6, 2002, capping a protracted and often contentious debate.

Earlier, on December 6, 2001, the House narrowly passed, largely along party lines, a TPA bill (H.R. 3005) that had been approved earlier by its Ways and Means Committee. The Senate Finance Committee cleared its version of H.R. 3005 on December 18, 2001. This version was folded, as Title XXI, into a much broader trade measure [an expanded version of the Andean Trade Preference Act]. The Senate cleared this measure, with more bipartisan support, on May 23, 2002.

Agricultural groups successfully pressed for language in the TPA section of H.R. 3009 that recognizes their industry’s “special status” and/or makes special concessions to them. H.R. 3009 enumerates explicit negotiating objectives for agriculture, and provides for extensive consultation between the Administration and House and Senate Agriculture Committees. These include special consultation procedures that could affect U.S. tariff reduction positions taken on some 200 import sensitive agricultural and food commodities. The enacted TPA also includes the preservation of U.S. export credit and food aid programs among negotiating objectives for agriculture. These provisions – special treatment for import sensitive products and preservation of export and food aid programs – could make negotiating new reduction commitments for export subsidies (a U.S. objective) more difficult, although the Office of the U.S. Trade Representative (USTR) maintains otherwise.

Another provision in the TAA section of H.R. 3009 as signed authorizes $90 million annually (FY2003-07) in funds to assist farmers adversely affected by imports. Agricultural groups may petition the Secretary of Agriculture to certify them as eligible for TAA. If the Secretary determines that imports “contributed importantly” to lower than average prices for the affected commodity, producers could receive prescribed cash payments of up to $10,000 per year each, although their benefits could be reduced proportionately to stay within the $90 million authorization. (For more information, see Fast-Track Trade Negotiating Authority in the CRS Electronic Trade Briefing Book; CRS Report 97-817, Agriculture and Fast Track Trade Legislation; and RS 21182, Trade Adjustment Assistance for Farmers.)
Trade Agreements

Provisions affecting agricultural trade are found in bilateral trade agreements approved to date by the 107th Congress and will be developed in other bilateral and regional agreements being negotiated. Particular attention focuses on how U.S. negotiators will deal with agricultural trade issues in negotiating a U.S.-Chile free trade agreement and the hemispheric-wide FTAA. While some commodity groups welcome the market openings these agreements are expected to provide, producers of import-sensitive commodities will carefully monitor and seek to shape those provisions that affect them. These producers will be most concerned about what negotiators include as rules of origin, safeguards against import surges, the transition periods agreed upon for market access, and the terms under which sanitary and phytosanitary (SPS) rules are applied.

Bilateral Trade Agreements

The Clinton Administration in 2000 concluded trade agreements with Jordan and Vietnam. In 2001, the 107th Congress approved, and President Bush signed, measures to put them into effect (P.L.107-43 – H.R. 2603 – for Jordan; P.L. 107- 52 – H.J.Res. 51 – for Vietnam). Negotiations on free trade agreements (FTAs) continue with Singapore and Chile. Now that TPA is law, President Bush and USTR Ambassador Zoellick have signaled their intent to conclude agreements with Chile and Singapore by year end and to initiate negotiations with other bilateral trading partners. To assist USTR in these efforts, the International Trade Commission on September 19, 2002, provided confidential reports that analyzed the probable economic effects on the U.S. economy of eliminating U.S. tariffs on certain agricultural products imported from Chile and Singapore.

Earlier, President Bush on January 16, 2002, announced that the United States will explore an FTA with five Central American countries in order to promote economic and social growth in the region. USTR officials have indicated that negotiations with El Salvador, Guatemala, Honduras, Costa Rica, and Nicaragua will be launched early in 2003. On April 23, 2002, the President announced that the United States will seek an FTA with Morocco. U.S. trade officials and some Members of Congress have also mentioned Australia, Korea, New Zealand, the Southern African Customs Union (which includes South Africa), and Taiwan as other FTA candidates. An FTA proposed last year by Australia has met with considerable opposition from some U.S. agricultural interests. They argue that such an agreement would not benefit farmers, since some longstanding SPS disputes with Australia have never been resolved, and state that the Administration should concentrate its efforts instead on working toward agricultural trade liberalization in the WTO talks (see below).

Chile. The pace of liberalizing agricultural trade between the United States and Chile has proven to be a difficult issue in negotiating an FTA. The United States over the last decade has recorded a growing agricultural trade deficit with this major trading partner in Latin America. In 2001, U.S. agricultural exports to Chile totaled $100 million; leading products sold were corn gluten meal, wine making ingredients, snack foods, planting seeds, and pet foods. Chile’s exports of agricultural products to the U.S. market were much higher, valued just over $1 billion. Sales of fresh fruit (primarily table grapes), wine, fruit juices, and planting seeds accounted for 90% of this total.
Chile views the agriculture provisions of a prospective FTA as important to its economic growth, because agricultural exports represent one-third of Chile’s total exports to the U.S. market. Its negotiators are seeking reductions in U.S. tariffs on the major farm products it ships to the United States and changes in how U.S. anti-dumping and countervailing rules are applied. Chile has repeatedly expressed concerns about the financial impact invoking these rules has had on Chilean producers of salmon, grapes, and raspberries.

U.S. negotiators are pressing for increased market access for commodities (wheat, wheat flour, edible vegetable oils, and sugar) now protected by Chile’s price-band system. Price bands serve to insulate producers and processors when the world price for any commodity falls below a calculated reference price (e.g., a price target comparable to a commodity support level). Protection is provided the domestic sector by levying a variable charge on the imported commodity, which when added to the lower world price, raises the importer’s cost to the reference price target. How this is handled in the U.S.-Chile FTA could be influenced by a May 2002 WTO ruling and recent appeals decision that found Chile’s price band system largely violates multilateral trading rules for agriculture. With Chile directed on September 23, 2002, by WTO’s Appellate Body to modify these price bands, how Chile in practice complies is likely to be on the negotiators’ agenda as they try to conclude an agreement. If Chile converts the price bands into tariffs or tariff-rate quotas, the United States will press for phased reductions in protection accorded such import-sensitive Chilean commodities as wheat, wheat flour, sugar and vegetable oil.

Detailed talks on eliminating tariffs on agricultural products (e.g., determining which products fall in which tariff reduction category, and the timetables that apply to each) began in mid-September 2001. Subsequent negotiating sessions have included discussions on which products should be placed in which tariff reduction category, and explored the use of transitional tariff-rate quotas for the more import-sensitive agricultural commodities. U.S. producers of apricots, mushrooms, cling peaches, fruit juices, and other horticultural products have requested exemptions or long tariff reduction periods in the final agreement. Questions of coverage, product exclusions, and phase-out periods (particularly with sensitive products) in tariff negotiations are still open. The United States reportedly is seeking a 15-year transition period for the most sensitive agricultural products; Chile advocates a maximum 12-year period for such items. The United States is also reportedly seeking a “special agricultural safeguard” in order to “manage access” of Chilean fruit and vegetable products to the U.S. market during the transition to a free trade area. Chile reportedly would drop demands that the United States eliminate domestic agricultural support on the basis that the issue will be taken up in WTO agriculture negotiations.

Negotiations on Chile’s SPS barriers have been proceeding along a parallel track. With some U.S. exporters having faced SPS obstacles in recent years in selling pork, beef, dairy, poultry products and certain fruit to the Chilean market, the United States is expected to press for language that ensures such matters in the future are addressed using WTO rules and procedures. Negotiators from both sides have stated that disagreements on the agreement’s prospective agricultural provisions could be the most difficult to resolve, and acknowledge this likely will not occur until the last minute.

Negotiators met April 9-12, 2002, in Santiago and discussed market access for agricultural and industrial products, among other issues. Reportedly, progress was made in determining the phase-in periods for tariff reductions, including possible timetables for
reducing tariffs on the most sensitive imports, including a number of agricultural products. Progress was also reported following an April 3-4 meeting on SPS issues. Press accounts report that the United States and Chile would set up a framework within which safety certification of poultry, meat, and dairy products would be addressed as well as the conditions for marketing U.S. beef in Chile. U.S. and Chilean trade officials met through May and early June on both market access and SPS issues. With TPA passage, both governments have agreed upon a negotiating schedule with the objective of finalizing an agreement by the end of the year. The 12th negotiating round will occur in Atlanta from September 26 to October 2, with followup sessions planned for early November and again in early December. (For background, see The U.S.-Chile Free Trade Agreement in the CRS Electronic Trade Briefing Book.)

Singapore. The United States runs an agricultural trade surplus with Singapore. U.S. agricultural and food exports in 2001 totaled $228 million, compared to $45 million in imports. Top agricultural exports were fruit and related products, vegetables and related products, cooking oils, snack foods, and poultry meat. Purchases of cocoa paste and butter, snack foods, rubber and related products, and spices from Singapore accounted for 57% of agricultural imports. Being primarily urban, Singapore produces little of its own food. Reflecting this, tariffs on imported foodstuffs are close to zero. Because this city state is a major shipping hub, some U.S. commodity groups seek the inclusion of rules of origin in the FTA to prohibit duty-free treatment of food products transhipped through Singapore from neighboring agricultural producing countries in Southeast Asia. Negotiators reportedly have made progress on rules of origin and other trade rules, but still are working on their market access offers. The next (10th) negotiating round is scheduled for September 30 - October 4 in London. USTR’s Zoellick has indicated that negotiations should conclude by the end of the year. (For background, see CRS Report RS20755, Singapore-U.S. Free Trade Agreement, or a summary similarly titled in the CRS Electronic Trade Briefing Book.)

Free Trade Area of the Americas (FTAA)

President Bush has stated he places a high priority on negotiating an agreement to completely remove trade barriers within the Western Hemisphere. The FTAA is intended to go beyond NAFTA to encompass all trade among all of the region’s countries, and eventually supersede the panoply of current regional FTAs and those that are being negotiated. Crafting the FTAA rules for liberalizing agricultural trade and then negotiating the fine details between the region’s 34 countries by the target date of 2005 are expected to be difficult and contentious. Some Latin American countries, particularly Brazil, are seeking increased access to the U.S. market for competitive products such as beef, citrus, sugar, and vegetables. U.S. commodity groups and agribusiness seek additional openings for their products in the rapidly growing Latin American market as well as legal assurances that all countries will abide by sanitary and phytosanitary rules with respect to agricultural imports. The USTR on January 17, 2001, issued summaries of the U.S. positions on the objectives and rules to be followed to negotiate FTAA’s agricultural provisions.

At the third Summit of the Americas in April 2001, hemispheric leaders, including President Bush, assessed progress to date and ratified the dates for completing FTAA negotiations and making the agreement effective. Leaders accepted May 15, 2002 as the deadline for initiating product and sector-specific negotiations, and agreed to conclude all FTAA negotiations by January 2005. Their goal is to have the final agreement take effect no
later than December 2005. Leaders committed also to make the trade negotiation process more transparent and accessible. Toward this end, a draft “bracketed” FTAA text (a document reflecting all countries’ positions in all negotiating areas) was released on July 3, 2001. The draft agriculture chapter contains proposals for accelerated tariff elimination on agricultural products, special treatment of the agricultural sectors of the smaller economies, disciplines on state trading enterprises to begin at the start of the tariff elimination process, and disciplines for monitoring food aid. The draft includes areas of disagreement on defining and eliminating agricultural export subsidies, and on the nature and scope of agricultural safeguards to be permitted to protect against import surges.

The prospect that the TPA measure will address the concerns of import-sensitive U.S. agricultural producers (e.g., citrus and sugar, among others) in future trade negotiations prompted Brazil’s President and the country’s lawmakers in mid-December 2001 to object to these stipulations and urge they be dropped. The retention of the special consultation procedures and requirements on such products in the final enacted TPA are viewed as too restrictive, and could hinder ongoing negotiations, according to statements made by Brazil’s Foreign Minister in early August 2002. Brazil has also identified the U.S. farm bill (P.L. 107-171), which potentially will increase U.S. spending on trade-distorting subsidies, as an obstacle to negotiating an FTAA. U.S. trade negotiators, however, argue that the farm bill provides that spending on farm subsidies will be kept within earlier agreed-upon limits. These officials also maintain that the United States is committed to further reducing domestic support in multilateral WTO negotiations. The pace and substance of how key agricultural trade issues (e.g., export subsidies and domestic support) are handled in WTO agriculture negotiations will influence the way FTAA negotiators address them.

Trade officials for countries in the hemisphere met in Panama in mid-May 2002 in an effort to keep to the schedule ratified in Quebec City. While agreement was reached on a schedule for the market access phase of FTAA negotiations, agreement on the modalities (formulas or targets) to be followed for tariff reductions was not reached until late August (see below). According to the schedule agreed upon, countries would make initial offers for tariff reductions between December 15, 2002 and February 15, 2003, followed by market access requests between February 16 and June 15, 2003. Revised offers would follow this initial “request-offer” process. To prepare U.S. negotiators for this next negotiating step, USTR received public comments at a hearing on September 9 on the effects of eliminating tariffs and non-tariff trade barriers and pursuing other market liberalization among FTAA countries.

Unresolved at the Panama meeting was whether to begin the process of reducing tariffs from the applied tariff rate used by countries or from the most-favored-nation (MFN) rate which is bound in the WTO. The choice is important because the MFN rates are generally higher than applied rates. Observers have noted that cuts based on MFN rates could result in little or no increase in potential market access. The United States, Canada, Mexico, and Central American countries agreed to allow the Andean (Bolivia, Colombia, Ecuador, Peru, Venezuela) and MERCOSUR (Argentina, Brazil, Paraguay, Uruguay) countries some flexibility in adjusting tariffs even after notifying what base rates they plan to use. The Andean countries are engaged in phasing in a common external tariff, while MERCOSUR countries are adjusting their common external tariff in response to financial problems in Argentina, among other factors. The United States insisted on reductions based on applied rates. Opposed to that position were the CARICOM countries which held out for basing
reductions on MFN rates.¹ Trade ministers, at their August meeting in the Dominican Republic, agreed that all countries (except CARICOM members) would start tariff cuts from the current applied rates. CARICOM countries would be allowed to identify those agricultural and other products where the maximum bound rate would be used as the reference point for reducing tariffs. Negotiators now have turned to address the issue of the pace and process to be followed to phase out tariffs over a 10-year period ahead of the next critical set of meetings in late October in Ecuador. Final stages of the FTAA negotiations, to be co-chaired by Brazil and the United States, will take place from November 2002 through December 2004. (For more information, see CRS Report RL30935, Agricultural Trade in the Free Trade Area of the Americas; and A Free Trade Area of the Americas in the CRS Electronic Trade Briefing Book).

**Agricultural Negotiations in the World Trade Organization**

At the World Trade Organization (WTO) Fourth Ministerial Conference in Doha, Qatar, in November 2001, trade ministers agreed on a declaration to begin a new round of multilateral trade negotiations (MTNs), including negotiations on agriculture. This new round, because of its emphasis on integrating developing countries into the world trading system, will be called the Doha Development Agenda (DDA). The Doha Ministerial Declaration gives new impetus to sectoral negotiations on agriculture that have been underway in the WTO for some time. These negotiations are part of the so-called WTO’s “built-in agenda” and are intended to continue the process of “substantial progressive reductions in support and protection” of agriculture (Article 20 of the 1994 WTO Uruguay Round Agreement on Agriculture (URAA)) begun in 1986. While the URAA established new and strengthened rules for the conduct of agricultural trade, the new round will focus on measures to expand market access for agricultural products and further reduce agricultural export subsidies and trade-distorting domestic support.

For agriculture, the Doha Ministerial Declaration states that “**building on the work carried out to date** (in the sectoral negotiations)” and “**without prejudging the outcome of the negotiations, we commit ourselves to comprehensive negotiations aimed at: substantial improvements in market access; reductions of, with a view to phasing out, all forms of export subsidies; and substantial reductions in trade-distorting domestic support.**” The Declaration also provides that “**special and differential treatment for developing countries shall be an integral part of all elements of the negotiations.**” The Declaration takes note of “**non-trade concerns reflected in negotiating proposals of Members**” and confirms that “**non-trade concerns (discussed below) will be taken into account**” in the negotiations.

Although at Doha trade ministers reached agreement on a mandate for agriculture negotiations, there remain the difficult tasks of deciding on “modalities” (e.g., formulas for reducing tariffs or timetables for reducing export subsidies) for achieving the mandated objectives and of developing individual country schedules, or lists, of commitments. Member countries will differ in their choice of modalities. For example, some will want to reduce high tariffs more rapidly than lower tariffs, while others will want to protect “sensitive” products

¹ The Caribbean Community (CARICOM, is composed of Antigua, Barbados, Belize, Dominica, Grenada, Guyana, Jamaica, Monserrat, St. Kitts-Nevis-Anguilla, St. Lucia, St. Vincent, and Trinidad and Tobago).
by slowing the pace of tariff reduction. Similarly, some will want rapid reductions in export or domestic subsidies while others will want longer timetables for reductions. The WTO Agriculture Committee has set out a work program which calls for establishing negotiating modalities for achieving new reduction commitments over the period March 26, 2002 through March 31, 2003. Modalities for reducing or eliminating export subsidies were discussed in WTO negotiating sessions in June. Final agreement on export subsidies is not expected until the March 2003 deadline. Agreement on export subsidies will likely come as part of a package approach also consisting of reduction formulas for market access and domestic support reduction.

Market access was discussed at a September 4, 2002, meeting, and domestic support issues are set for discussion in late September. The chairman of the Agriculture Negotiating Group was to prepare, by December 18, 2002, a draft paper based on the discussions so far. The deadline for concluding the negotiations in the DDA, including those on agriculture, is January 1, 2005.

The United States, the Cairns Group of agricultural exporting countries, the European Union (EU), Japan, and several developing countries submitted negotiating proposals during the first phase. The U.S. position, first tabled in June 2000 and amplified in a July 2002 proposal, includes the elimination of agricultural export subsidies; substantial reductions in tariffs (with no country’s individual tariff exceeding 25%); 20% increases in tariff-rate quotas on agricultural imports; disciplines on state trading enterprises; and reductions in amber box spending (trade distorting domestic support) to no more than 5% of each country’s total agricultural production value – the objective being to make all countries’ domestic support levels comparable in relative terms. Most of these changes would be phased in over 5 years.

The Cairns Group also calls for deep cuts in domestic support and the elimination of export subsidies. The EU, Japan, and Korea place greater emphasis on so-called non-trade concerns like protecting the environment and rural development. The EU has conditioned its support for further export subsidy reduction on including export credits and large U.S. food aid programs on the negotiating agenda. Developing countries that are not members of the Cairns Group call for rapid dismantling of trade barriers of developed countries coupled with exemptions for domestic support deemed essential for economic development.

Most U.S. agricultural interest groups are pleased that agriculture has been folded into a more comprehensive multilateral round of trade negotiations. These groups believe that trade-offs possible in a more comprehensive negotiation would result in improved market prospects for U.S. agricultural exports. Others, such as winter vegetable producers or wheat farmers in states that border Canada, who feel disadvantaged by previous trade agreements (i.e., NAFTA) are not enthusiastic about U.S. participation in a new round.

While the Administration claimed substantial success in terms of the negotiating mandate for agriculture in the new round, the President on May 13, 2002, signed into law a

2 The 18 members of the Cairns group are: Argentina, Australia, Bolivia, Brazil, Canada, Chile, Colombia, Costa Rica, Fiji, Guatemala, Indonesia, Malaysia, New Zealand, Paraguay, Philippines, South Africa, Thailand and Uruguay. Negotiating proposals submitted by individual countries, and background papers on negotiating issues prepared by the WTO Secretariat, can be found at [http://www.wto.org/english/tratop_e/agric_e/negoti_e.htm].
Biotechnology and Agricultural Trade

Conflict between the United States and its trading partners over regulations for genetically engineered (GE) crops and food products that contain them pose a potential threat to, and in some instances have already disrupted, U.S. agricultural trade. Underlying the conflicts are pronounced differences between the United States and several important trading partners in consumer attitudes about GE products and their potential health and environmental effects.

Consumer acceptance of GE crops and foods at home and abroad is critical to U.S. producers, processors, and exporters. U.S. farmers have adopted GE crops because they offer prospects of reducing input costs or making planting more flexible. Aside from their agronomic benefits, supporters of GE crops maintain also that the technology holds promise for enhancing agricultural productivity and improved nutrition in developing countries. For the most part, U.S. consumers have not questioned the health or safety of GE foods. Concerns about the environmental consequences of planting GE varieties are more widely held. In contrast, in the EU, Japan, South Korea, and elsewhere, consumers, environmentalists, and some scientists maintain that the long-term effects of GE foods on health and the environment are unknown and not scientifically established. The EU, in particular, insists that precaution should be used in approving and regulating GE foods.

The U.S. regulatory framework for GE foods facilitates their introduction into U.S. agriculture and food processing. The guiding principal is that GE foods are “substantially equivalent” to conventional foods; therefore, existing regulations for approving foods are appropriate and adequate. Labeling with respect to GE content is not required in the United States, except where there is a significant difference between the conventional and the GE food product (for example, the presence of an allergen). The EU, Japan, South Korea, and China—all major U.S. export markets—either have or are establishing mandatory labeling requirements for products containing GE ingredients. The EU has developed a new approval process for GE crops, as well as EU-wide legislation for tracing GE crops through the marketing chain and for labeling products that contain GE ingredients (including products where no trace of modified DNA is present). U.S. trade policy officials have criticized the new rules as unnecessarily onerous, while producers and marketers of GE products have expressed concern about the additional regulatory burden and cost that the new biotech rules would impose. The new legislation still must be approved by the European Parliament as well.
as individual EU member governments before it can take effect in 2003. The possibility of a U.S. challenge to EU regulations in WTO dispute settlement has been raised by both industry and government spokespersons.

Both the food industry and government regulators are likely to be involved in trying to influence as well as meet the diverse labeling regulations in overseas markets. U.S. industry is assessing the costs and benefits of separating GE from non-GE crops and of preserving crop identity in the marketing chain. U.S. officials are considering changes in the regulatory framework to permit and facilitate voluntary labeling and/or enhance systems for certifying the statements about the GE content of foods.

Biotechnology issues have received attention in the 107th Congress. Biotechnology provisions in the 2002 farm bill (P.L. 107-171) include: a biotechnology and agricultural trade program, aimed at barriers to the export of U.S. products produced through biotechnology (Section 3204); competitive grants for biotechnology risk assessment research (Section 7210); agricultural biotechnology research and development for developing countries (Section 7505); and a program of public education on the use of biotechnology in producing food for human consumption. (Section 10802). A bill introduced in the 107th Congress calls for mandatory labeling of GE foods (H.R. 4814). Other bills (H.R. 4812, H.R. 4813, and H.R. 4816) deal respectively with legal issues raised by cross-pollination with GE plants, a study of the safety of GE foods, and liability for injury caused by GE organisms. (For more information, see CRS Report RL30198, Food Biotechnology in the United States: Science, Regulation, and Issues; CRS Report RS20732, StarLink Corn Controversy: Background; CRS Report 98-861, U.S. European Agricultural Trade: Food Safety and Biotechnology Issues; and Biotechnology and Agricultural Trade in the CRS Electronic Trade Briefing Book. Also see: General Accounting Office, Concerns Over Biotechnology Challenge U.S. Agricultural Exports, GAO-01-727, June 2001.)

China and U.S. Agriculture

Since China’s formal admission to the WTO in December 2001, Congress has monitored its compliance with the terms of its WTO agreement. By late 2001, the Administration already was expressing concern that China would not be adhering to its commitments on tariff-rate quotas (TRQs) for agricultural imports. After repeated delays in announcing regulations for these TRQs, details were finally released this year – but China does not appear to have provided the market access that the United States and other exporting countries had expected under China’s WTO’s accession agreement when

There is concern also about new Chinese regulations for the approval and labeling of farm products containing genetically modified organisms (GMOs), which are expected to be finalized later this year. U.S. producers and Administration officials contend that so far, the emerging rules appear to be vague, potentially conflicting, and administratively burdensome. GMO regulations and how they are implemented could impede the nearly $1 billion of U.S. soybean exports to China (much of the U.S. soybean crop now contains GMOs). In addition, U.S. trade officials in Beijing said they believe China may be subsidizing corn and other farm exports in violation of its commitment to end such subsidies. Furthermore, U.S. meat industry officials contend that China is impeding imports of U.S. meat and poultry products in violation of the country’s obligations under the bilateral 1999 Agreement on U.S.-China
Agricultural Cooperation. Agriculture Secretary Veneman spent 3 days in China in late July 2002 to discuss these issues; and Administration officials are continuing to meet with their Chinese counterparts in efforts to resolve problems.

The stakes are high due to the size of China’s market for U.S. agricultural products generally and future prospects for growth in demand. U.S. agricultural exports to China were valued at $1.9 billion in FY2001 (although declining to an estimated $1.7 billion in FY2002), making it the United States' seventh largest market for farm products. An additional $1.2 billion of U.S. farm products were shipped to Hong Kong in FY2001 (and an estimated $1.1 billion in FY2002), many of which were destined for mainland China. If long-run growth is strong, as many economists expect, China's 1.3 billion population, and its growing middle class, suggest an even greater potential as a market for U.S. agricultural products. (For more information, see CRS Report RS21292, Agriculture: U.S.-China Trade Issues; CRS Report RS20169, Agriculture and China’s Accession to the World Trade Organization; and China's Accession to the WTO in the CRS Electronic Trade Briefing Book.)

Agricultural Export and Food Aid Programs

Major agricultural export and food aid programs, which now operate under the authority of the Farm Security and Rural Investment Act of 2002 (P.L. 107-171) are: (1) the Export Enhancement Program (EEP) and Dairy Export Incentive Program (DEIP), the only current direct price export subsidy programs; (2) food aid programs (Section 416 food donations, Food for Progress and P.L. 480 – Food for Peace); (3) export credit and credit guarantee programs (GSM-102 and GSM-103); and (4) market promotion programs (Market Access Program (MAP) and the Foreign Market Development Cooperator Program (FMD)). These programs are shaped and funded both by authorizing legislation (primarily omnibus farm bills) and by annual appropriations.

Omnibus Farm Bill. The new farm bill amends and extends most agricultural export and food aid programs through 2007. The bill reauthorizes both EEP and DEIP through 2007. Funding for MAP, currently at $90 million, will be increased to $100 million in FY2002, $110 million in FY2003, $125 million in 2004, $140 million in FY 2005, and $200 million for FY2006-2007. For the FMD program, funding will increase from the current $27.5 million per year to $34.5 million annually. The export credit guarantee programs are reauthorized at current levels ($5.5 billion per year).

P.L. 107-171 reauthorizes the Food for Peace or P.L. 480 food aid program through FY2007. It eliminates the annual $1 billion cap on Title II spending, increases the minimum level of commodities to be donated under Title II to 2.5 million metric tons per year, and funds transportation, storage and handling charges in the distribution of Title II commodities at between 5% and 10% of annual Title II funding. The farm bill conference report made a number of changes intended to streamline program administration of P.L. 480. Reauthorized also are the Bill Emerson Humanitarian Trust, a reserve of commodities and funds, that can be used under certain circumstances in P.L. 480 programs, and the Farmer-to-Farmer Program of technical assistance financed by P.L. 480 appropriations.

The 2002 farm bill also reauthorizes the Food for Progress program through FY2007, lifts funding caps on administrative costs and costs related to commodity transportation, and
sets a minimum tonnage of 400,000 metric tons per year. The farm bill authorizes the 
President to establish a “McGovern-Dole International Food for Education and Child 
Nutrition Program” with funding mandated at $100 million in FY2003. Thereafter, the 
funding level for this program will be subject to annual appropriations.

**FY2003 Appropriation.** Congress is now considering the Bush Administration's 
FY2003 budget request for USDA. For USDA's international activities, the Administration 
estimates FY2003 budget outlays of $2.31 billion to support a program level of $6.45 billion. 
Foreign food aid programs would decline under the FY2003 proposal, to $1.35 billion 
compared with an estimated $1.61 billion in FY2002, which food aid advocates argue would 
sharply reduce tonnage. The Administration has recommended curtailing the use of Section 
416 as a vehicle for food aid, which it rationalized through its recent review of food aid. That 
review recommended (also found in the budget proposal) that all programs now run through 
private voluntary organizations, cooperatives, and the World Food Program be placed at AID, 
with USDA food aid activities confined to government-to-government programs.

The House Appropriations Committee on July 26, 2002, reported a FY2003 
appropriation (H.R. 5263) that recommends budget authority of $1.491 billion in FY2003 for 
USDA's international activities that are subject to annual appropriations (P.L. 480 food aid, 
salaries and expenses of the Foreign Agricultural Service, and administrative expenses for 
managing export credit guarantee programs). The House Committee level is $367 million 
greater than enacted in FY2002 and $41.5 million greater than requested by the President for 
FY2003. The Senate Appropriations Committee bill (S. 2801), reported July 25, 2002, 
recommends budget authority of $1.464 billion, $27 million less than the House Committee 
bill. S. 2801 is around $15 million greater than the President's request. Floor action on the 
FY2003 bills had not yet occurred in either chamber as of late September.

Almost all of the additional funding in both bills goes to food aid programs. The 
increased budget authority requested for FY2003 reflects a decision by the Administration to 
phase out food aid that is dependent on surpluses and to pay for much of U.S. foreign food 
aid with discretionary rather than mandatory spending. Although both bills recommend 
increases in budget authority for discretionary food aid programs, the Committee reports also 
stress the continuing importance of commodity assistance and the use of surplus commodities 
in U.S. food aid programs. The Senate Committee report (S.Rept. 107-223), for example, 
expresses strong disagreement with Administration decisions to phase out food aid based on 
commodity surpluses.

For the CCC-funded EEP, H.R. 5263 limits spending to $28 million. In contrast, the 
Administration had proposed $478 million for EEP, the maximum permitted by the 1996 farm 
law and world trade obligations. For its proposed reductions from the authorized level, the 
House bill scored savings of $450 million. Savings from EEP reductions were reallocated to 
a variety of other USDA programs (although only about $1 million annually has been used 
in recent years). In the past, the Congressional Budget Office has scored no savings for 
proposed cuts to EEP funding, since actual spending in the program has been negligible. However, this year, the House Budget Committee used the Office of Management and Budget 
(OMB) score which allows dollar-for-dollar savings for cuts from the authorized EEP level. 
House Committee actions imply a program level of around $6 billion for all of USDA's 
international activities-food aid, export credit guarantees, export market development, and

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export subsidies. (For more information on both farm bill authorization and budget issues, see CRS Issue Brief IB98006, *Agricultural Export and Food Aid Programs.*

### Sanctions and Agriculture

The 106th Congress codified the lifting of U.S. sanctions on commercial sales of food, agricultural commodities, and medical products to Iran, Libya, North Korea, and Sudan, and extended this policy to apply to Cuba (Title IX of H.R. 5426, as enacted by P.L. 106-387; the Trade Sanctions Reform and Export Enhancement Act of 2000, or TSRA). Enacted provisions place financing and export licensing conditions on sales to these countries; those applicable to Cuba are permanent and more restrictive than for the other countries. The inclusion of Cuba in this exemption to U.S. unilateral sanctions policy generated the most controversy. Proponents argued that the embargo on sales to Cuba (a sizeable nearby market) harmed the U.S. agricultural sector, and that opening up limited trade would be one way to pursue a “constructive engagement” policy. Opponents countered that such an exemption would undercut current U.S. policy designed to keep maximum pressure on the Castro government until political and economic reforms are attained. In conference action on the TSRA, opponents succeeded in inserting the restrictive provisions that apply to Cuba.

Under the new policy, Cuba since late 2001 has made cash purchases of more than $120 million of U.S. wheat, corn, rice, poultry and other food products from U.S. agribusinesses in order to quickly rebuild food reserves. This decision reflected a reversal in Cuban policy to take advantage of the opening made by TSRA’s passage a year earlier, prompted by losses of stocks caused by Hurricane Michelle that struck the island in early November 2001.

Members of Congress opposed to TSRA’s prohibitions, particularly with respect to Cuba, have introduced measures to repeal these provisions (H.R. 173; H.R. 174; H.R. 797/S. 402; H.R. 798/S. 400; H.R. 2138/S. 1017; S. 171; and S. 239). Some of these bills include provisions to amend TSRA as part of broader proposals to modify or end the U.S. embargo on Cuba. Reflecting in part these views, the Senate farm bill would have repealed TSRA’s prohibition on the private U.S. financing of agricultural sales to Cuba (Section 335 of S. 1731). The Bush Administration strongly opposed this provision. During debate on this bill in December 2001, the Senate tabled (effectively rejected) on a 61-33 vote an amendment that would have conditioned U.S. sales of agricultural products to Cuba upon a Presidential certification that Cuba was not involved in supporting international terrorism. The farm bill conference report filed on May 1, 2002, however, dropped the Senate provision to strike TSRA’s prohibition of private financing of agricultural sales to Cuba. President Bush on May 20 in a major Cuba policy speech restated his opposition to efforts to remove this provision, stating such a change “would just be a foreign aid program in disguise, which would benefit the current regime.” Secretary of State Powell and Secretary of the Treasury O’Neill in a joint letter to House Appropriations Committee leaders in mid July reiterated they would recommend that the President veto any legislation that weakened current policy toward Cuba by permitting the private financing of agricultural sales, among other changes.

Nevertheless, some in Congress indicated they would offer amendments to permit private financing of U.S. farm sales to Cuba to FY2003 appropriations measures. On July 23, the House adopted by voice vote an amendment to the FY2003 Treasury-Postal Operations appropriations measure (H.R. 5120) offered by Representative Moran that prohibits the use
of funding to implement U.S. sanctions on private commercial sales of agricultural commodities, medicine, or medical supplies to Cuba.

Separately, in reauthorizing export controls (S. 149), the Senate on September 6, 2001, passed an amendment that effectively prohibits their use to limit food sales for national security and foreign policy reasons. Related provisions require that the exercise of any export control authority on food conform to TSRA provisions. (For more information, see CRS Issue Brief IB10061, *Exempting Food and Agriculture Products from U.S. Economic Sanctions: Status and Implementation*; and Cuba Sanctions in the CRS Electronic Trade Briefing Book.)