## DOMESTIC SUPPORT: United States

REPORTING PERIOD: Marketing Year 2012

Current Total Aggregate Measurement of Support

| Total AMS commitment level for period in question | Currency | Current Total AMS |
| :---: | :---: | :---: |
| (from Section 1 of Part IV of the Schedule) | (from Section 1 of Part IV of the Schedule) | (from attached Supporting Tables) |
| $19,103.29$ | 2 | 3 |

Agency and program, by measure and type Outlays Description of program

## (a) General services:

Agricultural Research Service (ARS)
Agricultural Research
Buildings \& Facilities
Misc. Contributed Funds
National Institute for Food and Agriculture (NIFA)
Research and Education Activities
Integrated Activities
Extension Activities
Biomass Research and Development

Rural Bus and Coop. Development Ser.(RBCD)
Rural Cooperative Development Grants

Animal \& Plant Health Inspection Service (APHIS)
Salaries \& Expenses ${ }^{2 /}$
Buildings \& Facilities
Miscellaneous Trust Funds
State programs for agriculture
Regular annual outlays by states, net of fees and taxes

Grain Inspection, Packers and
Stockyard Administration (GIP\&S)
Salaries \& Expenses
Limitation on Inspection and Weighing Services Expenses
Note: Footnotes at end of table.

10,252
Research and advisory function. Acquires, maintains, and disseminates information
095 Includes National Agricultural Library functions.
58 Conducts research on a wide variety of topics, including soil and water conservation
23 plant and animal sciences, human nutrition, and integrated agricultural systems.
Formerly Cooperative State Research, Extension, and Education Service (CSREES). Renamed National Institute for Food and Agriculture (NIFA) beginning FY2009 by 2008 Farm Act (PL110-246).
729 Research function. Provides grants to state agricultural research
establishments. Participates in cooperative planning with state research institutions.
100 Funds integrated research, education, and extension grants programs.
527 Advisory function. Participates with state cooperative extension system on applied education, information, and technology transfer
20 Funds research and development projects leading to the production of bio-based industrial products. Jointly managed by USDA and the Department of Energy. Authorized by the Biomass Research and Development Act of 2000 (Title III, PL 106-224); extended under the 2008 Farm Act (PL 110-246). (Previously administered by Rural Cooperative-Business Service.)

27 Provides grants to nonprofit corporations and institutions of higher learning to fund centers for development of new cooperatives and improve operations of existing cooperatives (PL 104-127); also provides grants for value-added marketing for cooperatives reauthorized by the 2008 Farm Act (PL 110-246).

1,115 Inspection/pest and disease control function.
7 Protects animal and plant resources from destructive pests and diseases
11

2,447 State governments provide a number of generally available services.
Includes extension, marketing, and research.
Amount reported is net of producer fees and taxes paid for various services
Marketing/inspection functions. Establishes standards.
37 Provides for official inspection and implementation of the system of standards for marketing and 3 conducts surveillance and investigatory activities to protect producers and consumers from unfair trade practices.

## (a) General Services, continued

Food Safety Inspection Service (FSIS) Salaries \& Expenses
Inspec. \& Grading of Farm Products
Agricultural Marketing Service (AMS)
Marketing Services
Payments to States \& Possessions
Perishable Agricultural Commodity Act Fund
Expenses and Refunds, Inspection and Grading of Farm Products (formerly called Miscellaneous Trust Funds)
Risk Management Agency (RMA)
Agency administrative and operating expenses
Administrative \& operating reimbursements to insurers
Underwriting gains to insurers
Office of the Chief Economist
World Agricultural Outlook Board (WAOB)

Economic Research Service (ERS
Economic Research Service

National Agricultural Statistics Service (NASS)
National Agricultural Statistics Service

Farm Service Agency (FSA) 3/
Conservation Reserve Program Technical Assistance
Natural Resource Conservation Service (NRCS)
Conservation Operations 3/

Resource Conservation and Development

Foreign Agriculture Service (FAS)
Trade Adjustment Assistance for Farmers (TAA for Farmers)

Note: Footnotes at end of table.

Safety/inspection function.
986 Provides in-plant inspection to assure quality of meat and poultry and the accuracy of labeling 10

Marketing function.
89 Develops marketing standards and provides news and inspection services.
47 Grants to states for projects, such as improving marketing information,
and developing grading standards.
10 Uses license fees to take legal actions against unfair buyer trade practices.
154 Grading and certification services are provided on a fee-for-service basis.

77 Funds for management of the Federal Crop Insurance Program
411 Reimbursements for certain administrative and operating expenses of insurance companies delivering Federal crop insurance 0 Underwriting gains provided to insurance companies under the Standard Reinsurance Agreement.

5 Research and advisory function. Provides economic information about current outlook and situation for commodity supply and price.

80 Research and advisory function. Performs economic research and analysis for the public, congress, and the Executive Branch.

164 Research and advisory function. Provides official estimates of resource utilization, production, and prices of agricultural products.

144 Extension, advisory, and training service functions. USDA agencies provide various technical services to help producers participate in Conservation Reserve Program (CRP)

835 Extension, advisory, and training service functions.
To promote conservation of soil and water, NRCS provides technical assistance, To promote conservation of soil and water, NRCS provides technical assistance,
conducts soil surveys, and assesses erosion factors (formerly activity of "SCS").

0 Assists individuals and localities to develop area-wide plans for resource conservation and development.

41 The American Recovery and Reinvestment Act (ARRA) of 2009 reauthorized and modified the TAA for Farmers program. Producers of groups of commodities certified as suffering losses from import competition during the period Oct 1, 2008 through December 31, 2010, could apply to receive free information, technical assistance, and support to develop and implement Business Adjustment Plans.

## (b) Public Stockholding for Food

 Security:0

## (c) Domestic food aid:

Food \& Consumer Services (FCS)
Nutrition Programs Administration
(formerly Food Program Administration)
Supplemental Nutrition Assistance Program (SNAP) (formerly Food Stamp Program)

## Child Nutrition Programs

Special Supplemental Nutrition program for Women, Infants, and Children (WIC)

Commodity Assistance Program (CAP)

Agricultural Marketing Service (AMS) Section 32

## (d) Decoupled income support:

Farm Service Agency (FSA)
Direct Payments

Tobacco quota buyout
(e) Income insurance and safety-net programs:
(f) Payments for relief from natural disasters:
arm Service Agency (FSA)
Noninsured Crop Disaster Assistance Program (NAP, crop year)
106,781

4,790

344

138 For administration of food programs providing access to more nutritious diets for low income people and children

80,401 Low income people receive financial assistance to help purchase nutritious food. (Renamed Supplemental Nutrition Assistance Program (SNAP) beginning FY2009 by the 2008 Farm Act (PL110-246)).
18,309 Cash and commodities to assist children to attain adequate diets. Includes special milk, school lunch and breakfast, homeless children, and other programs.
6,837 Food supplements to improve health of low income mothers, infants, and young children.
259 CAP include previously separate programs: Commodity Supplemental Food, Emergency Food, assistance to Indian Reservations and to Pacific Islands and Nutrition for the Elderly.

837 Funds purchases of commodities distributed to low-income, children, and elderly people through the FNS food programs described above.

3,837 Payments made to producers and landowners based on acreage and production in a prior base period as specified in the 2002 Farm Act (PL 107-171) and reauthorized in the 2008 Farm Act (PL110-246).

953 Buyout of marketing quota under tobacco price support program, terminated under provisions of the Fair and Equitable Tobacco Reform Act of 2004 (Title VI, PL 108-357). Payments are funded through assessments on tobacco product manufacturers and importers. The legislation also terminated the tobacco price and income support program at the end of the 2004 marketing year
$\mathbf{0}$ Note: All revenue and income insurance program support to producers is included in Supporting Tables DS:7 and DS:9, under the entry for USDA Crop Insurance programs.

342 Under the 1994 Federal Crop Insurance Reform Act (P.L.103-354), producers of crops not currently Insurable under other programs received benefits if it was determined by the USDA that there had been yield losses greater than 35 percent for the area, and greater than 50 percent for the individual farm. The area loss requirement was eliminated per Section 109 of the Agricultural Risk Protection Act of 2000 (P.L. 106-224). The 50 percent loss requirement for each producer has been continued

Emergency loans 5

## (g) Structural adjustment through

## producer retirement programs:

(h) Structural adjustment through resource retirement programs

## (i) Structural adjustment through

 investment aidsFarm Service Agency (FSA)
Farm Credit Programs 4/

State Mediation Grants

## (j) Environmental payments

Farm Service Agency (FSA)
Conservation Reserve Program

Emergency Conservation Program

Conservation loans
voluntary rubic Access (w|ㄴ)

## Natural Resource Conservation Service (NRCS)

Agricultural Management Assistance Program

Conservation Stewardship Program 5/

Grassland Reserve Program

Wetland Reserve Program

2 Emergency loans provides emergency funding and technical assistance for farmers and ranchers to rehabilitate farmland damaged by natural disasters and for carrying out emergency water conservation measures in periods of severe drought.

0

135

131 Program includes (i) short-term and long-term loans made at preferential interest rates and (ii) guarantees of private loans. Eligibility (clearly defined in regulations) determined by status as owner-operator of a family-sized farm in situations of structural disadvantage (cannot obtain credit elsewhere).
4 Grants provided to states to assist producers having problems meeting credit obligations. Assistance must be provided through certified agricultural loan mediation program

5,139

1,824 Soil erosion reduction and other environmental benefits are addressed through 10-year rental agreements to establish permanent cover crops on cropland.

56 Assists in funding emergency conservation measures necessary to restore farmland damaged by natural disasters.

0 Loans are made to cover costs of implementing qualifying conservation projects. Reported expenditure isinterest subsidy for direct and guaranteed loans. Authorized under the 2008 Farm Act and implemented in 2010.

0 Provides grants to State and tribal governments to implement programs to encourage farmers and ranchers to develop enhanced wildlife habitat and allow public access on their lands for wildlife dependent recreation. Authorized under the 2008 Farm Act and first implemented in 2010.

2 Provides cost-share assistance for conservation practices that improve water management, water quality, and erosion control. Reauthorized under 2008 Farm Act (PL 110-246).

930 Provides payments for structural and land management practices that address resource concerns. Authorized by 2008 Farm Act (PL 110-246).

65 Long-term contracts or easements to restore and conserve grassland. Reauthorized unde 2008 Farm Act (PL 110-246).

588 Conservation and restoration of wetlands through long-term agreements Producers must implement a conservation plan and retire crop acreage base. Funding transferred to NRCS under 2002 Farm Act (PL 107-171).

Agency and program, by measure and type
(some agency names have changed)
Wildlife Habitat Incentives Program

Farmland Protection Program

Environmental Quality Incentives Program (EQIP)

Agricultural Water Enhancement Program

Chesapeake Bay Watershed Initiative Outlays
(million dollars) $1 /$ Description of program

## (k) Payments Under Regional

Assistance Programs

## (I) Other:

## Grand Tota

47 Provides technical assistance and cost-share assistance to landowners to develop habitat for upland wildlife, wetlands wildlife, endangered species, fish, and other wildlife. Funds come from CCC under 5-10 year contracts (Title III, Public Law 104-127).

145 Conservation plans are made and easements purchased through State, tribe, or loca government agencies to protect topsoil by limiting conversion to nonagricultural uses. Conservation plans must be carried out over the 30 years or more of the easement term. Authorized by the 1996 Farm Act (Public Law 104-127); renamed under 2008 Farm Act (PL 110-246).
,373 Encourages farmers and ranchers to adopt practices that reduce environmental and resource problems. Half of the funds are targeted to livestock production practices. Authorized by the 1996 Farm Act (PL 104-127) and reauthorized under the 2002 Farm Act (PL 107-171) and 2008 Farm Act (PL 110-246).
59 The Agricultural Water Enhancement Program (AWEP) is a voluntary conservation initiative that provides financial and technical assistance to agricultural producers to implement agricultural water enhancement activities on agricultural land for the purposes of conserving surface and ground water and improving water quality. Authorized by 2008 Farm Act (PL 110-246), the program supersedes the Ground and Surface Water Protection Program.

50 The program assists producers in implementing activities to improve water quality and quantity, and restore, enhance and preserve soil, air, and related resources in the Chesapeake Bay Watershed. Authorized by 2008 Farm Act (PL 110-246).

## Footnotes

/ Unless otherwise specified, data are outlays for fiscal years. Outlays were excluded from domestic U.S. tables if not related directly to internal support of production agriculture. Wages and salaries and administrative expenses were excluded except where such outlays reflect the level of services provided to agriculture.

2/ Includes an estimated $\$ 402$ million for pest and disease management programs.
3/ In providing technical assistance, USDA agencies explain and determine eligibility for conservation programs, help develop individual conservation plans, help install approved practices, provide
information and educational assistance, and consult with universities and other government agencies. Beginning in 2002, expenditures for technical assistance under most farm programs transitioned from FSA to NRCS, leading to a change in accounting for technical assistance that was not immediately reflected in reporting of NRCS technical assistance. Estimates of NRCS technical assistance have continued to be included under FSA/NRCS CTA, as well as under NRCS Conservation Operations and as part of NRCS program payments under Environmental Payments, leading to double-counting of NRCS technical assistance. Beginning in 2009, CRP technical assistance is reported separately under FSA, while NRCS general conservation technical assistance continues to be reported as part of Conservation Operations, and NRCS program payments continue to include some technical assistance expenditures.

4/ Derived as the difference between FSA farm loans and commercial interest rates times the value of loans made during the year. Data also include budget outlays for recognized losses on FSA loan guarantees.
5/ The Conservation Stewardship Program (CStP) superseded the Conservation Security Program (CSP) under the 2008 Farm Act. The total reported for CStP includes expenditures on remaining CSP contracts.
Public Law References
Public Law 103-354, Federal Crop Insurance Reform and Department of Agriculture Reorganization Act of 1994 (October 4, 1994).
Public Law 104-127, The Federal Agriculture Improvement and Reform Act of 1996 (April 4, 1996).
Public Law 106-224, Agricultural Risk Protection Act of 2000, Title I, Crop Insurance, Section 109, and Title III, Biomass Research and Development Act (June 22, 2000).
Public Law 107-171, Farm Security and Rural Investment Act of 2002 (May 13, 2002).

Public Law 110-28, U.S. Troop Readiness, Veterans' Care, Katrina Recovery, and Iraq Accountability Appropriations Act of 2007 (May 25, 2007).

## Public Law 110-246, Food, Conservation, and Energy Act of 2008 (June 18, 2008).

Public Law 111-5, American Recovery and Reinvestment Act of 2009 (February 17, 2009)

| Description of basic products including non-product specific (AMS) | Calculated AMS | Value of Production |  | Current total AMS Aggregate |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount 1/ | 5 percent of value |  |
| 1 | 2 | 3 | 4 | 5 |
|  | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. |
| Product-specific AMS (from Supporting Tables DS:5 to DS:7) |  |  |  |  |
| Almonds | 32.307 | 4,816.860 | 240.843 | $2 /$ |
| Apples | 52.385 | 3,088.915 | 154.446 | $2 /$ |
| Apricots | 1.165 | 40.879 | 2.044 | $2 /$ |
| Avocados | 9.016 | 406.047 | 20.302 | $2 /$ |
| Banana | 0.073 | 11.310 | 0.566 | 2/ |
| Barley | 54.488 | 1,379.172 | 68.959 | $2 /$ |
| Beans (fresh \& processing) | 3.201 | 546.904 | 27.345 | 2/ |
| Blueberries | 8.314 | 850.883 | 42.544 | 2/ |
| Buckwheat | 0.312 | 3.394 | 0.170 | 0.312 |
| Cabbage | 1.143 | 388.600 | 19.430 | 2/ |
| Camelina | 0.004 | 1.118 | 0.056 | 2/ |
| Canola | 42.454 | 644.726 | 32.236 | 42.454 |
| Carambola | 0.014 | 18.000 | 0.900 | $2 /$ |
| Cattle | 0.627 | 49,213.753 | 2,460.688 | $2 /$ |
| Cherries | 19.118 | 893.831 | 44.692 | 2/ |
| Chile peppers | 0.070 | 175.145 | 8.757 | $2 /$ |
| Coffee | 0.175 | 41.300 | 2.065 | 2/ |
| Corn | 2,719.601 | 74,330.610 | 3,716.531 | 2/ |
| Cotton | 636.148 | 7,748.402 | 387.420 | 636.148 |
| Cranberries | 0.384 | 385.506 | 19.275 | 2/ |
| Dairy | 3,335.000 | 37,229.654 | 1,861.483 | 3,335.000 |
| Dry beans | 57.896 | 1,121.613 | 56.081 | 57.896 |
| Dry Peas (includes chickpeas \& lentils) | 19.125 | 228.662 | 11.433 | 19.125 |
| Figs | 0.123 | 20.336 | 1.017 | $2 /$ |
| Flaxseed | 4.899 | 78.699 | 3.935 | 4.899 |
| Grapefruit | 5.009 | 279.033 | 13.952 | 2/ |
| Grapes/raisins | 39.022 | 4,911.335 | 245.567 | 2/ |
| Grass seed | 0.279 | 248.639 | 12.432 | 2/ |
| Green peas | 4.177 | 168.658 | 8.433 | 2/ |
| Hay and forage | 125.914 | 19,144.676 | 957.234 | 2/ |
| Hogs and pigs | 0.037 | 21,408.909 | 1,070.445 | $2 /$ |
| Honey | 1.552 | 289.642 | 14.482 | $2 /$ |
| Lemons/limes | 3.312 | 448.698 | 22.435 | 2/ |
| Macadamia nuts | 0.766 | 35.200 | 1.760 | 2/ |
| Mango | 0.006 | 2.100 | 0.105 | 2/ |
| Millet | 2.848 | 47.100 | 2.355 | 2.848 |
| Mint | 0.836 | 205.463 | 10.273 | 2/ |
| Mustard | 0.835 | 10.718 | 0.536 | 0.835 |
| Nectarines | 1.265 | 144.906 | 7.245 | 2/ |
| Nursery | 34.808 | 12,052.222 | 602.611 | $2 /$ |
| Oats | 5.210 | 253.991 | 12.700 | 2/ |
| Olives | 1.995 | 130.038 | 6.502 | 2/ |
| Onions | 17.036 | 944.029 | 47.201 | 2/ |
| Oranges | 34.959 | 2,621.620 | 131.081 | $2 /$ |
| Papaya | 0.006 | 9.722 | 0.486 | 2/ |
| Peaches | 12.496 | 631.223 | 31.561 | 2/ |
| Peanuts | 65.189 | 2,029.567 | 101.478 | 2/ |
| Pears | 1.154 | 437.113 | 21.856 | 2/ |
| Pecans | 7.824 | 476.781 | 23.839 | 2/ |
| Peppers | 2.301 | 627.540 | 31.377 | 2/ |
| Pistachios | 5.684 | 1,113.020 | 55.651 | $2 /$ |
| Plums/prunes | 9.286 | 242.742 | 12.137 | 2/ |
| Popcorn | 4.773 | 125.710 | 6.285 | 2/ |
| Potatoes | 64.618 | 3,993.815 | 199.691 | $2 /$ |
| Pumpkins | 0.196 | 148.908 | 7.445 | 2/ |
| Rice | 45.780 | 3,060.558 | 153.028 | 2/ |
| Rye | 0.238 | 53.250 | 2.663 | $2 /$ |
| Safflower | 1.760 | 49.353 | 2.468 | $2 /$ |
| Sesame | 0.141 | 1.371 | 0.069 | 0.141 |
| Sheep and lamb | 0.640 | 641.481 | 32.074 | 2/ |
| Sorghum | 142.098 | 1,600.825 | 80.041 | 142.098 |
| Soybeans | 1,479.264 | 43,602.041 | 2,180.102 | 2/ |
| Strawberries | 0.126 | 2,405.478 | 120.274 | 2/ |
| Sugar | 1,454.286 | 3,696.961 | 184.848 | 1,454.286 |
| Sunflower | 51.281 | 713.184 | 35.659 | 51.281 |
| Sweet corn | 5.989 | 1,195.055 | 59.753 | 2/ |
| Sweet potatoes | 1.241 | 461.861 | 23.093 | $2 /$ |
| Tangelos/tangerines/mandarins | 7.283 | 363.466 | 18.173 | 2/ |
| Tobacco | 41.783 | 1,577.857 | 78.893 | 2/ |
| Tomatoes | 21.314 | 1,874.527 | 93.726 | 2/ |
| Walnuts | 5.192 | 1,203.200 | 60.160 | 2/ |
| Wheat | 1,115.951 | 17,491.304 | 874.565 | 1,115.951 |
| Total | 11,825.799 |  |  | 6,863.273 |
| Non-product-specific AMS (from Supporting Table DS:9 below) | 309.304 | 396,605.969 | 19,830.298 | 2/ |

Total: Current total AMS

[^0]| Description of product | Marketing year starting-- | Measure type | Applied administered price | External reference price | Eligible production | Associated fees | Total market price support | New notes, data sources |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|  |  |  |  |  |  |  | ((4-5)*6)-7 |  |
|  |  |  | Dol./ton | Dol./ton | Mil. tons | Mil. dol. | Mil. dol. |  |
| Butter | Oct. 1, 2012 | Price support/quota | 2,314.85 | 1,279.000 | 0.844 |  | 873.952 | 1 |
| Nonfat dry milk | Oct. 1, 2012 | Price support/quota | 1,763.70 | 1,342.000 | 0.809 |  | 341.178 | 1 |
| Cheddar cheese | Oct. 1, 2012 | Price support/quota | 2,491.22 | 1,283.000 | 1.413 |  | 1,707.512 | 1 |
| Total Dairy |  |  |  |  |  |  | 2,922.642 |  |
| Sugar | Oct. 1, 2012 | Price support/quota | 413.367 | 230.824 | 7.701 |  | 1,405.843 | 2 |
| Total all Commodities (before de minimis) |  |  |  |  |  |  | 4,328.486 |  |

1 External reference price is 1986-88 average price from FAS/USDA reported prices, FOB Northern Europe and other world ports.
2 Reference price based on 1986-88 average Caribbean price adjusted to include transportation costs of \$28.66/ton (28.66 + 202.164 = 230.824)
Annual Caribbean price is the simple average of 12 monthly prices. Applied administered price is the announced loan rate for cane sugar ( 18.75 cents per lb.)
Eligible production for market price support is the smaller of either actual production or the Overall Allotment Quantity (OAQ), as provided for in the 2002 Farm Act (PL 107-171) and continued under the 2008 Farm Act (PL 110-246). The OAQ sets the amount of sugar that may be marketed during any year, thereby determining the maximum amount of production eligible for price support. Eligible production for 2012 is actual sugar production.

| Description <br> of product | Marketing year starting-- | Measure type | Applied administered price | External reference price | Eligible production | Total pricerelated direct payments | Other nonexempt payments | Fees/Levies | Total direct payments | Adjustment factor | New notes, data sources |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  | 7 |  | 9 | 10 | 11 | 12 |
|  |  |  |  |  |  | ((4-5)*6) |  |  | (7+8-9) |  |  |
|  |  |  | Dol./ton | Dol./ton | Mil. tons | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. | Ratio |  |
| Dairy | Oct. 1, 2012 | Dairy indemnities <br> Dairy market loss payment (MILC) <br> Subtotal other payments | $\begin{array}{r} 0.287 \\ 403.204 \end{array}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 403.491 |  |  |  |  |  | 403.491 |  |  |
| Dairy | Oct. 1, 2012 | Subtotal all direct payments | >>>>>>>>>\gg>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>+ |  |  |  |  |  | 403.491 |  |  |
| Lentils | Sept. 1, 2012 | ACRE program payments Subtotal other payments | 0.800 |  |  |  |  |  | 0.800 |  | 3/ |
|  |  |  |  |  |  |  | 0.800 |  |  |  |  |
| Lentils | Sept. 1, 2012 | Subtotal all direct payments | >>>>>>>>>\gg>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>+ |  |  |  |  |  | 0.800 |  |  |
| Soybeans | Sept. 1, 2012 | ACRE program payments Subtotal other payments | 2.581 |  |  |  |  |  | 2.581 |  |  |
|  |  |  |  |  |  |  | 2.581 |  |  |  |  |  |
| Soybeans | Sept. 1, 2012 | Subtotal all direct payments | >>>>>>>>>\gg>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> 2.581 |  |  |  |  |  |  |  |  |
| All Commodities (before de minimis) | 2012 | Subtotal all direct payments | >>>>>>>>>\gg>>>>>>>>>>>>>>>>>>>>>>>>>>>>> 406.872 >>>>>>>>>> 406.872 |  |  |  |  |  |  |  |  |
| Footnotes: <br> 1/ Marketing loan gains, loan deficiency payments, and foreitures constitute benefits under the Marketing Assistance Loan Program (certificate exchange gains were discontinued after 2009). Covered commodities include corn, soybeans, wheat, rice (both medium and long-grain), upland cotton, barley, grain sorghum, oats, peanuts, oilseeds (which include canola, crambe, flaxseed, mustard seed, rapeseed, safflower, sesame seed, and sunflower seed), dry peas, honey, lentils, mohair, small and large chickpeas, and wool. No benefits were paid under this program during the 2012 marketing year. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/ Four supplemental disaster programs, the Livestock Indemnity Program (LIP), the Livestock Forage Disaster Program (LFP), the Emergency Livestock Assistance Program (ELAP), and the Tree Assistance Program (TAP), were authorized by the 2008 Farm Act. LIP provides payments to eligible producers for livestock death losses in excess of normal mortality due to adverse weather. LFP provides payments to eligible producers of covered livestock for grazing losses. ELAP provides emergency relief to eligible producers of livestock, honey bees, and farm-raised fish for losses due to disease, adverse weather, or other conditions not covered by other programs under Supplemental Agricultural Disaster Assistance. TAP provides assistance to eligible orchardists and nursery tree growers to replant or rehabilitate eligible trees, bushes and vines damaged by natural disasters. These programs terminated at the end of FY2011 under provisions of the 2008 Farm Act. They were extended through FY2013 under the American Taxpayer Relief Act of 2012 but were not funded. The programs were restored under the 2014 Farm Act and will cover eligible losses beginning Oct $1,2011$. |  |  |  |  |  |  |  |  |  |  |  |
| 3/ The Average Crop Revenue Election (ACRE) program was authorized by the 2008 Farm Act. Producers on a farm with covered commodities and/or peanuts who elect to participate in the ACRE program must enroll for all covered commodities and peanut acreage on the farm. Producers may elect to enroll in ACRE anytime beginning with the 2009 crop year through the duration of the 2008 Farm Act, but once enrolled in ACRE, the farm remains in the program through 2012. Direct payments are reduced by $20 \%$ and marketing assistance loan rates are reduced by $30 \%$ on enrolled farms. Covered commodities include corn, soybeans, wheat, rice (both medium and long-grain), upland cotton, barley, grain sorghum, oats, peanuts, oilseeds (which include canola, crambe, flaxseed, mustard seed, rapeseed, safflower, sesame seed, and sunflower seed), dry peas, lentils, and small and large chickpeas. Only commodities for which there were payments in the reporting year are included in the notification. |  |  |  |  |  |  |  |  |  |  |  |
| Public Law 110-246, Food, Conservation, and Energy Act of 2008 (2008 Farm Act) (June 18, 2008). Public Law 112-240, American Taxpayer Relief Act of 2012 (January 2, 2013). <br> Public Law 113-79, Agricultural Act of 2014 (2014 Farm Act) (February 7, 2014). |  |  |  |  |  |  |  |  |  |  |  |

Supporting Table DS:7, page 1 of 5 Almonds to Carambola

DOMESTIC SUPPORT• UNITED STATES
REPORTING PERIOD. MARKETING YEAR 2012
Product-Specific Aggregate Measure of Support: Other Product-Specific Support and Total Product-Specific Support

|  | Marketing year starting-- | Measure type | Other productspecific budget outlays/support | Other product specific support | Fees/levies | Total other support | Market price suport (from ST DS:5) | Non-exempt direct payments (from ST DS:6) | Total AMS | New notes, data sources |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|  |  |  |  |  |  | (4+5-6) |  |  | (7+8+9) |  |
|  |  |  | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. |  |
| Almonds | Aug 1, 2012 | Crop insurance premium subsidy <br> Subtotal other support | $\begin{aligned} & 32.307 \\ & 32.307 \end{aligned}$ |  |  | 32.307 |  |  |  | 1/ |
| Almonds | Aug 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | 32.307 | >>>>>>>>> | >>>>>>>>>> | 32.307 |  |
| Apples | Aug 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 52.385 \\ & 52.385 \end{aligned}$ |  |  | 52.385 |  |  |  | 1/ |
| Apples | Aug 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 52.385 | >>>>>>>>> | >>>>>>>>> | 52.385 |  |
| Apricots | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 1.165 \\ & 1.165 \end{aligned}$ |  |  | 1.165 |  |  |  | 1/ |
| Apricots | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 1.165 | >>>>>>>>> | >>>>>>>>> | 1.165 |  |
| Avocados | June 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 9.016 \\ & 9.016 \end{aligned}$ |  |  | 9.016 |  |  |  | 1/ |
| Avocados | June 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 9.016 | >>>>>>>>> | >>>>>>>>> | 9.016 |  |
| Banana | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.073 \\ & 0.073 \end{aligned}$ |  |  | 0.073 |  |  |  | 1/ |
| Banana | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.073 | >>>>>>>>> | >>>>>>>>> | 0.073 |  |
| Barley | June 1, 2012 | Commodity loan interest subsidy Crop insurance premium subsidy Subtotal other support | $\begin{array}{r} 0.121 \\ 54.394 \\ 54.515 \end{array}$ |  | 0.027 | 54.488 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Barley | June 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 54.488 | >>>>>>>>> | >>>>>>>>> | 54.488 |  |
| Beans (fresh \& processing) | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 3.201 \\ & 3.201 \end{aligned}$ |  |  | 3.201 |  |  |  | 1/ |
| Beans (fresh \& processing) | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 3.201 | >>>>>>>>> | >>>>>>>>> | 3.201 |  |


| Blueberries | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 8.314 \\ & 8.314 \end{aligned}$ |  |  | 8.314 |  |  |  | 1/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Blueberries | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>> | ->>>>>>> | >>>>>>>>>>> | 8.314 | >>>>>>>>>> | ->>>>>>> | 8.314 |  |
| Buckwheat | Sept 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.312 \\ & 0.312 \end{aligned}$ |  |  | 0.312 |  |  |  | 1/ |
| Buckwheat | Sept 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.312 | >>>>>>>>> | >>>>>>>>> | 0.312 |  |
| Cabbage | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 1.143 \\ & 1.143 \end{aligned}$ |  |  | 1.143 |  |  |  | 1/ |
| Cabbage | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | 1.143 | >>>>>>>>>> | >>>>>>>>>> | 1.143 |  |
| Camelina | July 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.004 \\ & 0.004 \end{aligned}$ |  |  | 0.004 |  |  |  | 1/ |
| Camelina | July 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.004 | >>>>>>>>> | >>>>>>>>> | 0.004 |  |
| Canola | July 1, 2012 | Commodity loan interest subsidy Crop insurance premium subsidy Subtotal other support | $\begin{array}{r} 0.062 \\ 42.411 \\ 42.473 \end{array}$ |  | 0.019 | 42.454 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Canola | July 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 42.454 | >>>>>>>>> | >>>>>>>>> | 42.454 |  |
| Carambola | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.014 \\ & 0.014 \end{aligned}$ |  |  | 0.014 |  |  |  | 1/ |
| Carambola | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.014 | >>>>>>>>> | >>>>>>>>> | 0.014 |  |
| Supporting Table DS:7, page 2 of 5 Cattle to Flaxseed | Produ | DOMES REPORTING ct-Specific Aggregate Measure of Supp | SUPPORT: UNIT ERIOD: MARKET Other Product-Sp | ED STATES ING YEAR 201 ecific Support | and Total Produ | pecific Supp |  |  |  |  |
| $\qquad$ | Marketing year starting-- | Measure type | Other productspecific budget outlays/support | Other product specific support | Fees/levies | Total other support | Market price suport (from ST DS:5) | Non-exempt direct payments (from ST DS:6) | Total AMS | New notes, data sources |
| 1 | 2 | 3 | 4 | 5 | 6 | $\frac{7}{(4+5-6)}$ | 8 | 9 | $\frac{10}{(7+8+9)}$ | 11 |
|  |  |  | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. | Mil. dol. |  |
| Cattle | Jan 1, 2012 | Livestock insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.627 \\ & 0.627 \end{aligned}$ |  |  | 0.627 |  |  |  | 1/ |
| Cattle | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.627 | >>>>>>>>> | >>>>>>>>> | 0.627 |  |
| Cherries | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 19.118 \\ & 19.118 \end{aligned}$ |  |  | 19.118 |  |  |  | 1/ |


| Cherries | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | 19.118 | >>>>>>>>> | >>>>>>>>> | 19.118 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chile peppers | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.070 \\ & 0.070 \end{aligned}$ |  |  | 0.070 |  |  |  | 1/ |
| Chile peppers | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.070 | >>>>>>>>> | >>>>>>>>> | 0.070 |  |
| Coffee | Sept 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.175 \\ & 0.175 \end{aligned}$ |  |  | 0.175 |  |  |  | 1/ |
| Coffee | Sept 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.175 | >>>>>>>>> | >>>>>>>>> | 0.175 |  |
| Corn | Sept. 1, 2012 | Commodity loan interest subsidy Crop insurance premium subsidy Subtotal other support | $\begin{array}{r} 11.965 \\ 2,711.011 \\ 2,722.976 \end{array}$ |  | 3.375 | 2,719.601 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Corn | Sept. 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 2,719.601 | >>>>>>>>> | >>>>>>>>> | 2,719.601 |  |
| Cotton | Aug. 1, 2012 | Commodity loan interest subsidy Crop insurance premium subsidy Upland cotton EAA Subtotal other support | $\begin{gathered} 24.715 \\ 562.955 \\ 60.186 \\ 647.856 \end{gathered}$ |  | 11.708 | 636.148 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Cotton | Aug. 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 636.148 | >>>>>>>>> | >>>>>>>>> | 636.148 |  |
| Cranberries | Jan. 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.384 \\ & 0.384 \end{aligned}$ |  |  | 0.384 |  |  |  | 1/ |
| Cranberries | Jan. 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>>> | 0.384 | >>>>>>>>> | >>>>>>>>> | 0.384 |  |
| Dairy | Oct 1, 2012 | Livestock insurance premium subsidy Subtotal other support | $\begin{aligned} & 8.867 \\ & 8.867 \end{aligned}$ |  |  | 8.867 |  |  |  | 1/ |
| Dairy | Oct 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 8.867 | 2,922.642 | 403.491 | 3,335.000 |  |
| Dry Beans | June 1, 2012 | Crop insurance subsidy Subtotal other support | $\begin{array}{r} 57.897 \\ 57.897 \end{array}$ |  | 0.001 | 57.896 |  |  |  | 1/ |
| Dry Beans | June 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 57.896 | >>>>>>>>> | >>>>>>>>> | 57.896 |  |
| Dry Peas | July 1, 2012 | Commodity loan interest subsidy Crop insurance premium subsidy Subtotal other support | $\begin{array}{r} 0.066 \\ 19.063 \\ 19.129 \end{array}$ |  | 0.004 | 19.125 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Dry Peas | July 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 19.125 | >>>>>>>>> | >>>>>>>>> | 19.125 |  |



| Hogs and pigs | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.037 | >>>>>>>>> | >>>>>>>>> | 0.037 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Honey | Jan. 1, 2012 | Commodity loan interest subsidy Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.086 \\ & 1.484 \\ & 1.570 \end{aligned}$ |  | 0.018 | 1.552 |  |  |  | $2 /$ $1 /$ $3 /$ |
| Honey | Jan. 1, 2012 | TOTAL AMS >>>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 1.552 | >>>>>>>>> | >>>>>>>>> | 1.552 |  |
| Lemons/limes | Aug 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 3.312 \\ & 3.312 \end{aligned}$ |  |  | 3.312 |  |  |  | 1/ |
| Lemons/limes | Aug 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>>> | 3.312 | >>>>>>>>> | >>>>>>>>> | 3.312 |  |
| Macadamia nuts | July 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.766 \\ & 0.766 \end{aligned}$ |  |  | 0.766 |  |  |  | $1 /$ |
| Macadamia nuts | July 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.766 | >>>>>>>>> | >>>>>>>>> | 0.766 |  |
| Mango | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.006 \\ & 0.006 \end{aligned}$ |  |  | 0.006 |  |  |  | $1 /$ |
| Mango | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.006 | >>>>>>>>> | >>>>>>>>> | 0.006 |  |
| Millet | Oct 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 2.848 \\ & 2.848 \end{aligned}$ |  |  | 2.848 |  |  |  | $1 /$ |
| Millet | Oct 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 2.848 | >>>>>>>>> | >>>>>>>>> | 2.848 |  |
| Mint | June 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.836 \\ & 0.836 \end{aligned}$ |  |  | 0.836 |  |  |  | 1/ |
| Mint | June 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.836 | >>>>>>>>> | >>>>>>>>> | 0.836 |  |
| Mustard | June 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.835 \\ & 0.835 \end{aligned}$ |  |  | 0.835 |  |  |  | 1/ |
| Mustard | June 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.835 | >>>>>>>>> | >>>>>>>>> | 0.835 |  |
| Nectarines | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 1.265 \\ & 1.265 \end{aligned}$ |  |  | 1.265 |  |  |  | 1/ |
| Nectarines | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 1.265 | >>>>>>>>> | >>>>>>>>> | 1.265 |  |
| Nursery | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 34.808 \\ & 34.808 \end{aligned}$ |  |  | 34.808 |  |  |  | 1/ |
| Nursery | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 34.808 | >>>>>>>>> | >>>>>>>>> | 34.808 |  |


| Oats | June 1, 2012 | Commodity lo Crop insurance Subtotal other | interest subsidy premium subsidy support | $\begin{aligned} & 0.012 \\ & 5.200 \\ & 5.212 \end{aligned}$ |  | 0.002 | 5.210 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oats | June 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 5.210 | >>>>>>>>> | >>>>>>>>> | 5.210 |  |
| Olives | Jan 1, 2012 | Crop insuran Subtotal other | premium subsidy support | $\begin{aligned} & 1.995 \\ & 1.995 \end{aligned}$ |  |  | 1.995 |  |  |  | 1/ |
| Olives | Jan 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 1.995 | >>>>>>>>> | >>>>>>>>> | 1.995 |  |
| Onions | Jan 1, 2012 | Crop insuran Subtotal othe | premium subsidy support | $\begin{aligned} & 17.036 \\ & 17.036 \end{aligned}$ |  |  | 17.036 |  |  |  | 1/ |
| Onions | Jan 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 17.036 | >>>>>>>>> | >>>>>>>>> | 17.036 |  |
| Oranges | Nov 1, 2012 | Crop insurance Subtotal other | premium subsidy support | $\begin{aligned} & 34.959 \\ & 34.959 \end{aligned}$ |  |  | 34.959 |  |  |  | 1/ |
| Oranges | Nov 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 34.959 | >>>>>>>>> | >>>>>>>>> | 34.959 |  |

Supporting Table DS:7, page 4 of 5
Papaya to Sugar

DOMESTIC SUPPORT: UNITED STATES
Papaya to Sugar
REPORTING PERIOD: MARKETING YEAR 2012
duct-Specific Aggregate Measure of Support: Other Product-Specific Support and Total Product-Specific Support


| Pears | July 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 1.154 \\ & 1.154 \end{aligned}$ |  |  | 1.154 |  |  |  | 1/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pears | July 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | 1.154 | >>>>>>>>> | >>>>>>>>> | 1.154 |  |
| Pecans | Oct 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 7.824 \\ & 7.824 \end{aligned}$ |  |  | 7.824 |  |  |  | 1/ |
| Pecans | Oct 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 7.824 | >>>>>>>>> | >>>>>>>> | 7.824 |  |
| Peppers | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 2.301 \\ & 2.301 \end{aligned}$ |  |  | 2.301 |  |  |  | 1/ |
| Peppers | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>> | 2.301 | >>>>>>>>> | >>>>>>>>> | 2.301 |  |
| Pistachios | Sept 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 5.684 \\ & 5.684 \end{aligned}$ |  |  | 5.684 |  |  |  | 1/ |
| Pistachios | Sept 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 5.684 | >>>>>>>>> | >>>>>>>>> | 5.684 |  |
| Plums/prunes | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 9.286 \\ & 9.286 \end{aligned}$ |  |  | 9.286 |  |  |  | 1/ |
| Plums/prunes | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 9.286 | >>>>>>>>> | >>>>>>>>> | 9.286 |  |
| Popcorn | Sept 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 4.773 \\ & 4.773 \end{aligned}$ |  |  | 4.773 |  |  |  | 1/ |
| Popcorn | Sept 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 4.773 | >>>>>>>>> | >>>>>>>>> | 4.773 |  |
| Potatoes | Sept 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 64.618 \\ & 64.618 \end{aligned}$ |  |  | 64.618 |  |  |  | 1/ |
| Potatoes | Sept 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 64.618 | >>>>>>>>> | >>>>>>>>> | 64.618 |  |
| Pumpkins | Jan 1, 2012 | Crop insurance premium subsidy Subtotal other support | $\begin{aligned} & 0.196 \\ & 0.196 \end{aligned}$ |  |  | 0.196 |  |  |  | 1/ |
| Pumpkins | Jan 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.196 | >>>>>>>>> | >>>>>>>>> | 0.196 |  |
| Rice | Aug. 1, 2012 | Commodity loan interest subsidy Crop insurance premium subsidy Subtotal other support | $\begin{array}{r} 9.151 \\ 38.724 \\ 47.875 \end{array}$ |  | 2.095 | 45.780 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Rice | Aug. 1, 2012 | TOTAL AMS >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | 45.780 | >>>>>>>>> | >>>>>>>>> | 45.780 |  |


| Rye | June 1, 2012 | Crop insuran Subtotal othe | premium subsidy support | $\begin{aligned} & 0.238 \\ & 0.238 \end{aligned}$ |  |  | 0.238 |  |  |  | 1/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rye | June 1, 2012 | TOTAL AMS | >>>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | 0.238 | >>>>>>>>>> | >>>>>>>>>> | 0.238 |  |
| Safflower | Sept 1, 2012 | Crop insuran Subtotal othe | premium subsidy support | $\begin{aligned} & 1.760 \\ & 1.760 \end{aligned}$ |  |  | 1.760 |  |  |  | 1/ |
| Safflower | Sept 1, 2012 | TOTAL AMS | >>>>>>>>>>>>> | >>>>>>>>> | >>>>>>>>> | >>>>>>>>>> | 1.760 | >>>>>>>>> | >>>>>>> | 1.760 |  |
| Sesame | Sept 1, 2012 | Crop insuran Subtotal othe | premium subsidy support | $\begin{aligned} & 0.141 \\ & 0.141 \end{aligned}$ |  |  | 0.141 |  |  |  | 1/ |
| Sesame | Sept 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.141 | >>>>>>>>> | >>>>>>>>> | 0.141 |  |
| Sheep and lamb | Jan 1, 2012 | Livestock ins Subtotal othe | ance premium subsidy support | $\begin{aligned} & 0.640 \\ & 0.640 \end{aligned}$ |  |  | 0.640 |  |  |  | 1/ |
| Sheep and lamb | Jan 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.640 | >>>>>>>>> | >>>>>>>>> | 0.640 |  |
| Sorghum | Sept. 1, 2012 | Commodity lo Crop insurance Subtotal othe | interest subsidy premium subsidy support | $\begin{array}{r} 0.011 \\ 142.090 \\ 142.101 \end{array}$ |  | 0.003 | 142.098 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Sorghum | Sept. 1, 2012 | TOTAL AMS | >>>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | >>>>>>>>> | 142.098 | >>>>>>>>> | >>>>>>>>> | 142.098 |  |
| Soybeans | Sept. 1, 2012 | Commodity lo Crop insurance Subtotal othe | interest subsidy premium subsidy support | $\begin{array}{r} 4.671 \\ 1,473.432 \\ 1,478.103 \end{array}$ |  | 1.420 | 1,476.683 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Soybeans | Sept. 1, 2012 | TOTAL AMS | >>>>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>>> | >>>>>>>>>> | 1,476.683 | >>>>>>>>> | 2.581 | 1,479.264 |  |
| Strawberries | Jan 1, 2012 | Crop insuran Subtotal othe | premium subsidy support | $\begin{aligned} & 0.126 \\ & 0.126 \end{aligned}$ |  |  | 0.126 |  |  |  | 1/ |
| Strawberries | Jan 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | >>>>>>>>>> | 0.126 | >>>>>>>>> | >>>>>>>>> | 0.126 |  |
| Sugar | Oct. 1, 2012 | Commodity lo Crop insurance Subtotal other | n interest subsidy premium subsidy support | $\begin{aligned} & 16.110 \\ & 38.352 \\ & 54.462 \end{aligned}$ |  | 6.019 | 48.443 |  |  |  | $\begin{aligned} & 2 / \\ & 1 / \\ & 3 / \end{aligned}$ |
| Sugar | Oct. 1, 2012 | TOTAL AMS | >>>>>>>>>>>> | >>>>>>>>>> | >>>>>>>>> | >>>>>>>>> | 48.443 | 1,405.843 | >>>>>>>>> | 1,454.286 |  |

Supporting Table DS:7, page 5 of 5 Sunflower to Wheat

DOMESTIC SUPPORT• UNITED STATES
REPORTING PERIOD: MARKETING YEAR 2012
Product-Specific Aggregate Measure of Support: Other Product-Specific Support and Total Product-Specific Support



## ootnotes:

/ Producers may choose one of the various types of crop yield or revenue insurance plans made available each year. The contracted-for insurance premiums are subsidized. The chosen guarantee (coverage) evel commonly ranges from $50 \%$ to $85 \%$ of the historical average yield or expected revenue.

Interest subsidies constitute a benefit under the Marketing Assistance Loan Program. Covered commodities include corn, soybeans, wheat, rice (both medium and long-grain), upland cotton, barley, grain sorghum, oats, peanuts, oilseeds (which include canola, crambe, flaxseed, mustard seed, rapeseed, safflower, sesame seed, and sunflower seed), dry peas, honey, lentils, mohair, small and large chickpeas, and wool. Only commodities for which there were benefits in the reporting year are included in the notification, unless the commodity is included on the basis of other support.

3/ Fees/levies include loan origination and related fees for most loan commodities.

| Measure type | Non-product- <br> specific <br> budgetary <br> outlays | Other <br> non-product- <br> specific <br> support | Associated fees/ <br> levies | Total <br> non-prod. <br> specific <br> support | Data sources and comments |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  |

Irrigation on Bureau of Reclamation
Projects in 17 Western States:

Net Federal budget outlays for
grazing livestock on Federal Land

Adjusted gross revenue insurance (premium subsidies)
9.25

Supplemental Crop Revenue Assurance (SURE)
0.000
(crop year)

Countercyclical payments
(crop year)

Farm storage facility loans:

Biomass crop assistance program:

Rural Energy for American Program
(formerly Renewable Energy Program)

Reimbursement Transportation Cost Payment for Geographically Disadvantaged Farmers and Ranchers (RTCP)
72.290

Million dollars

### 167.314

18.450

Based on a "debt financing method." A long term interest rate is applied to the
67.314 outstanding unpaid balance of capital investment by the Government in irrigation facilities to obtain the subsidy. Irrigators repay the principal but not the interest on the project debt

The data are net budget outlays for livestock grazing on public range land
3.840 in 16 Western States operated by the Forest Service (FS) and Bureau of Land Management (BLM). The net budget outlays include (as negative outlays) the receipts aid by the producers such for beem costs supplies and fences. Including the other non-fee costs could reduce net outlay figure, perhaps to zero.
9.251 Adjusted Gross Revenue (AGR) and AGR-Lite policies insure revenue of the entire farm rather than Adjusted Gross Revenue (AGR) and AGR-Lite policies insure revenue of the entire farm rather than mount of livestock revenue. The policies use information from a producer's Schedule $F$ tax forms, current year expected farm revenue, to calculate policy revenue guarantee.
.000 SURE payments are made to eligible producers on farms in disaster counties that incurred crop production or crop-quality losses or both during crop year. Provides payments at $60 \%$ of difference between disaster assistance program guarantee and total farm revenue, where revenue includes all crops produced on farm plus government payments. Authorized by the 2008 Farm Act (PL 110-246). The SURE program expired after crop year 2011.
0.000 Provides payments when prices of program commodities fall below a target price. Payments are based on historical acres and yields and do not require current production of the historically produced commodity. Authorized by the 2002 Farm Act (PL107-171).
8.435 Provides low-cost financing for farmers to build or upgrade on-farm grain storage and handling facilities. The program is authorized under the Commodity Credit Corporation Charter Act of 1949. It was discontinued in the early 1980 s and reestablished in FY2000
0.465 Provides financial assistance to producers or entities that deliver eligible biomass material to designated biomass conversion facilities for use as heat, power, biobased products or biofuels. Assistance is for costs of collection, harvest, storage and transportation associated with delivery of eligible materials. Authorized by the 2008 Farm Act (PL 110-246).
68.000 Provides direct loans, loan guarantees, and grants to farmers, ranchers, and small rural businesses to purchase renewable energy systems and make energy efficiency improvements. to puauthorized by the 2008 Farm Act (PL 110-246).
2.000 Provides payments to reimburse higher costs for transportation of agricultural inputs and commoditie faced by geographically disadvantaged producers in Hawaii, Alaska, Puerto Rico, Guam, American Samoa, the Northern Mariana Islands, Micronesia, the Marshall Islands, Palau, and the US Virgin Is Authorized under the 2008 Farm Act (P.L. 110-246) and first implemented in 2010. AMS IS NOT SUBJECT TO REDUCTION BECAUSE THE TOTAL IS LESS THAN 5

## Total non-product specific

support:
167.314

Public Law References:
Public Law 107-171, Farm Security and Rural Investment Act of 2002 (May 13, 2002)
Public Law 110-246, Food, Conservation, and Energy Act of 2008 (June 18, 2008)


[^0]:    1/ Value of production reported by National Agricultural Statistics Service (NASS), in general. Cash receipts from the
    Economic Research Service Farm Income Data were used for fruits and nuts, vegetables, horses and mules, other livestock, and and "other crops," excluding cash receipts for some specific crops that are available as actual value of production in NASS reports.

    2/ AMS IS NOT SUBJECT TO REDUCTION OR INCLUSION IN THE CURRENT TOTAL AMS BECAUSE THE CALCULATED AMS IS LESS THAN 5 PERCENT OF VALUE OF PRODUCTION (DE MINIMIS EXCLUSION).

