## **CHAPTER XI**

## STABILIZATION AND PRICE-SUPPORT PROGRAMS

The statistics in this chapter relate to activities of the Commodity Credit Corporation (CCC), cropland diversion and production adjustment programs, and marketing agreement and order programs for fruits and vegetables. Statistics for Federal Milk Marketing Order programs are contained in chapter VIII.

Table 11-1.—Commodity Credit Corporation: Price-supported commodities owned as of Dec. 31, 1997–2006¹ (Inventory quantity)

Year	Barley	Butter and butter oil	Cheese	Corn	Cotton upland	Sorghum grain	Nonfat dry milk	Oils and oilseeds
	Million bushels	Million pounds	Million pounds	Million bushels	1,000 bales	Million bushels	Million pounds	Million cwt.
1997 1998	(3) 1 1 (3) (3) (3) (3) 0 0 0 (2)	0 0 0 0 0 7 (7) 0	(3) 0 0 0 5 4 17 7 7	2 15 26 36 24 18 16 12 12	(2) (7) (7) (2) (3) (2) (2) (2) (2)	(2) 1 1 (3) (2) 1 0 0 0 (2)	30 111 161 602 844 1,201 1,456 605 605	(2) (3) (2) (2) (0) (2) (2) (2) (2)

Year	Oats	Rice 4	Rye	Soybeans	Honey	Wheat	Value of all commodities owned 5
	Million bushels	Million cwt.	Million bushels	Million bushels	Million pounds	Million bushels	Million dollars
1997 1998	0 (2) (3) (2) (2) 0 (2) (2) (2) (2)	0 0 (3) (2) (3) (3) (3) (3) (3)	0 0 0 0 0 0 0	0 3 7 10 4 3 (3) (2) (2)	000000000000000000000000000000000000000	93 107 104 109 118 93 78 81 81	364 363 347 790 844 656 219 116 116

<sup>&</sup>lt;sup>1</sup> Commodities which were owned by CCC in some years but not shown in this table are as follows: blended foods, cotton-seed and products, naval stores, wheat products, corn products, oat products, rice products, vegetable oil, mixed feed, linseed oil, evaporated milk, meat, tallow, egg mix-dry, foundation seeds, peanut products, and sugar. <sup>2</sup> Less than 50,000 units. <sup>3</sup> Less than 50,000 units. <sup>4</sup> Rough basis; includes milled rice in rough equivalent and rice products. <sup>5</sup> The total value of all commodities owned by CCC, including price-supported commodities not shown and commodities acquired under programs other than price-support programs, less reserve for losses on inventory. <sup>6</sup> Less than 500 units. <sup>7</sup> Less than 500 units.

FSA, Financial Management Division, (703) 305-1277.

Table 11-2.—Commodity Credit Corporation: Loans made, United States and Territories, by crop years, 2004–2007 <sup>1</sup>

		20	04	200	)5
Commodity	Unit	Quantity pledged	Face amount	Quantity pledged	Face amount
			1,000 dollars		1,000 dollars
Barley Corn Cotton 3	1,000 bushels 1,000 bushels 1,000 bales	6,726 40,814 611	12,621 87,053 162,902	7,622 47,595 961	14,009 99,406 249,866
Seed cottonSugar Cane and Beet	1,000 pounds 1,000 pounds 1,000 Cwt	0 0 10	0 0 95	0 0 73	675
Honey Oats Peanuts	1,000 pounds 1,000bushels 1,000 Pounds	5,584 2,019 90.115	3,350 2,606 15.962	8,424 1,870 279,718	5,059 2,418 48,464
RiceWool	1,000 cwt 1,000 cwt 1,000 bushels	51,700 53 2.036	343,001 20 4,219	42,047 45 2,782	276,907 17 5,790
Sorghum grain Soybeans Tobacco	1,000 bushels 1,000 pounds	7,603 0	38,478 119,910	8,172 0	40,77
WheatSunflower Seed	1,000 bushels 1,000 cwt 1,000 Cwt	112,191 0 70	311,693 0 659	114,632 22 315	314,369 197 2,947
Safflower Seed Mustard Seed Sunflower Seed (non-oil)	1,000 Cwt 1,000 Cwt 1,000 Cwt	0 4 0	0 42 0	0 2 5	19 4
Orambe Oilseed	1,000 Cwt 1,000 Pounds	0 37	0 156	0 27	( 11
Chickpeas Dry Whole Peas Lentil Dry	1,000 Cwt 1,000 Cwt 1,000 Cwt	0 18,534 21,550	0 1,089 2,501	0 534 504	3,228 5,908

		20	06	200	72
Commodity	Unit	Quantity pledged	Face amount	Quantity pledged	Face amount
			1,000 dollars		1,000 dollars
Barley	1,000 bushels	6,733	12,229	3,570	6,532
Corn	1,000 bushels	31,873	65,968	56,674	117,648
Cotton 3	1,000 bales	1,109	291,922	469	121,078
Seed cotton	1,000 pounds	0	0	0	0
Sugar Cane and Beet	1,000 pounds	0	0	0	0
Flaxseed	1,000 Cwt	97	890	24	219
Honey	1,000 pounds	7,444	4,466	6,641	3,985
Oats	1,000bushels	1,249	1,618	776	972
Peanuts	1,000 Pounds	60,622	10,602	34,956	6,099
Rice	1,000 cwt	28,466	186,899	21,843	143,401
Wool	1,000 cwt	3	1	3	1
Sorghum grain	1,000 bushels	1,159	2,385	417	798
Soybeans	1,000 bushels	3,563	17,878	2,844	14,325
Tobacco	1,000 pounds	0	0	0	0
Wheat	1,000 bushels	68,021	184,691	28,734	77,244
Sunflower Seed	1,000 cwt	7	62	0	0
Canola Seed	1,000 Cwt	337	3,134	124	1,157
Safflower Seed	1,000 Cwt	0	0	2	13
Mustard Seed	1,000 Cwt	2	22	1	11
Sunflower Seed (non-oil)	1,000 Cwt	14	129	5	44
Crambe Oilseed	1,000 Cwt	0	0	0	0
Mohair	1,000 Pounds	18	76	14	59
Chickpeas	1,000 Cwt	0	0	0	0
Dry Whole Peas	1,000 Cwt	636	3,899	361	2,207
Lentil Dry	1,000 Cwt	412	4,685	75	838

<sup>&</sup>lt;sup>1</sup> Includes loans made directly by Commodity Credit Corporation. <sup>2</sup> Loans through Sept. 30, 2003. <sup>3</sup> Includes extra long staple cotton and upland cotton. FSA, Financial Management Division, (703) 305–1277.

Table 11-3.—Commodity Credit Corporation: Loan transactions for fiscal year 2007, by commodities <sup>1</sup>

		Loans out-			0 "		Loans out Sept. 30	
Commodity	Unit	standing Oct. 1, 2006 <sup>2</sup>	New loans made	Repay- ments	Collateral acquired in settlement	Loans writ- ten off <sup>3</sup>	Value	Quantity collateral remaining pledged
		1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 units
Basic commod- ities: Corn	Bushel Bale Pound Pound Cwt Pound Bushel	233,586 502,314 0 18,772 189,427 0 196,498	2,166,526 4,740,636 11,859 576,842 559,720 0 147,492	2,185,724 4,973,529 11,343 555,554 601,430 0 271,543	1,286 51,972 0 5,779 25 0 90	(5,073) (72,741) (516) (23,504) (563) 0 (827)	208,029 144,708 0 10,777 147,129 0 71,530	104,167 547 0 63,337 22,421 0 26,632
Total <sup>5</sup>		1,140,597	8,203,075	8,599,123	59,152	(103,224)	582,173	XXXXX
Designated nonbasic commodities: Barley	Bushel Bushel Pound Bushel Pound Pound Cwt	11,789 1,505 8,260 1,702 0 10,300 4,431	11,280 4,908 12,371 1,518 692,681 358,490 13,726	16,710 5,382 15,096 2,196 672,653 353,783 17,834	0 0 0 16 0 0	(124) (16) (89) (20) 0 0 (86)	6,235 1,015 5,446 988 20,028 15,007 237	3,387 534 9,076 789 83,000 83,700 26
Flaxseed Canola seed Safflower seed Rapeseed Mustard seed Crambe Oil- seed.	Cwt Cwt Cwt Cwt Cwt	3,981 3,409 0 0 56 0	2,427 7,918 115 0 14 0	5,727 10,058 102 0 58 0	154 0 0 0 0 0	(71) 0 0 0 0 0	456 1,269 13 0 12 0	49 136 2 0 1
Sunflower seed, non oil.	Cwt	1,447	3,341	4,267	0	(17)	504	55
Total <sup>5</sup>		46,880	1,108,789	1,103,866	170	(423)	51,210	XXXXX
Other nonbasic commodities: Soybeans Mohair Chickpeas Lentils Dry Whole Peas.	Bushel Pound Pound Pound Pound	263,557 50 0 8,910 3,076	1,969,482 89 124 1,637 2,902	2,106,232 91 111 4,679 3,108	13,882 4 0 3,155 40	(5,443) (6) 0 (1,859) (735)	107,482 38 13 854 2,095	21,694 9 2 76 342
Wool	Pound	22	1	5	12	(6)	0	0
Total		275,615	1,974,235	2,114,226	17,093	(8,049)	110,482	XXXXX
Other loans: Farm Storage fa- cility.		177,626	0	0	0	56,072	233,698	0
Bollweevil		145	0	0	0	0	145	0
Total <sup>5</sup>		177,771	0	0	0	56,072	233,843	XXXXX
Grand total <sup>6</sup> .		1,640,863	11,286,099	11,817,215	76,415	(55,624)	977,708	XXXXX

<sup>&</sup>lt;sup>1</sup>Loans made directly by Commodity Credit Corporation. <sup>2</sup>Book value of outstanding loans; includes face amounts and any charges paid. <sup>3</sup>Includes transfers to accounts receivable. <sup>4</sup>Charge offs represents pre-No Net Cost Tobacco loans - 1981 and prior crop loans. <sup>5</sup>Totals do not include allowance for losses. <sup>6</sup>Table may not add due to rounding. FSA, Financial Management Division, (703) 305–1277.

Table 11-4.—Commodity Credit Corporation: Selected inventory transactions, programs and commodity, fiscal year 2007

			Quanti	ty		
Program and commodity	Unit	Inventory Oct. 1, 2006	Purchases	Collateral acquired from loans	Sales 1	Inventory Sept. 30, 2007
		Thousands	Thousands	Thousands	Thousands	Thousands
Feed grains: Barley	Bushel	36 1,365 9,230 7 0 0 0	3,282 355,098 17,050 8,149 0	0 655 0 0 12 0	31 4,350 364,328 17,056 8,149 12 0	5 951 0 0 0 0
Total feed grains		xxx	xxx	xxx	xxx	xxx
Wheat (A) Wheat flour Wheat products, other Rice, milled Rice, rough Rice, brown Rice, cereal Cotton, extra long staple Upland Cotton Tobacco Products	Bushel	43,406 0 18,766 0 57 0 0 0	34,875 178,201 329,859 1,629 (0) 0 0 0 17,714	29 0 0 0 4 0 0 1 1 19	39,054 178,201 345,446 1,627 12 0 0 1 17,862	39,256 0 3,180 2 49 0 0 0 (129)
Dairy products: Butter Butter oil Cheese Milk, dried Milk, UHT Dry Whole Milk Non fat dry milk	Pound	0 0 0 0 0 0 49,153	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 34,673	0 0 0 0 0 0 14,481
Total dairy products Oils and oilseeds:		xxx	xxx	xxx	xxx	xxx
Crambe oilseed Canola seed Mustardseed Sunflower seed, non-oil Sunflower seed oil, processed Peanuts, farmers' stock Peanut products Peanut butter Soybeans Soybean products Flaxseed	Cwt. Cwt. Cwt. Cwt. Cwt. Cwt. Pound Pound Pound Bushel Pound Cwt.	0 5 0 0 0 0 51,023 0 965 0	0 0 0 1 3,296 4,075 0 (244,824) 892 149,815	0 0 0 0 0 0 33,674 0 0 2,783 0	0 5 0 0 1 3,296 88,772 0 (244,824) 3,995 149,815 20	0 0 0 0 0 0 0 0 0 646 0
Totals oils and oilseeds		xxx	xxx	xxx	xxx	xxx
Blended foods	Pound Cwt Pound	3,472 0 0	223,840 0 0	0 0 0	227,313 0 0	0 0
Total grains and seeds		xxx	xxx	xxx	xxx	xxx
Peas, dry whole Honey Denatured alcohol Sugar, cane and beet Vegetable oil products Potatoes Veg Dehyd Vegetable Soup Plants & Seeds Tallow Other (B)	Pound	110 0 0 0 0 3,547 0 0 0 0 3,34	3,322 0 0 0 386,123 309 0 2 4,409 1,377	276 0 0 0 0 0 0 5 1	3,615 0 0 0 383,939 309 5 2 4,409 1,343	93 0 0 0 5,732 0 0 0 68
Total inventory operations		XXX	XXX	XXX	XXX	XXX
Additional Adjustment for lag activity See footnotes at end of table.	l	0	0	0	0	0

Table 11-4.—Commodity Credit Corporation: Selected inventory transactions, programs and commodity, fiscal year 2007—Continued

	Value								
Program and commodity	Unit	Inventory Oct. 1, 2006	Purchases	Collateral acquired from loans	Sales 1	Inventory Sept. 30, 2007			
		1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars			
Feed grains:.									
Barley Corn	Bushel Bushel	69 2,791	9,965	1,313	61 12,123	10 1,947			
Corn products	Pound	962	53,093	1,313	54,055	1,947			
Grain sorghum	Bushel	14	78,799	Ö	78,813	ŏ			
Sorghum grits	Pound	0	1,349	0	1,349	0			
Oats	Bushel	0	0	13	13	0			
Oats, rolled	Pound Bushel	0 0	0	0	0 0	0			
Total feed grains		3,835	143,206	1,329	146,413	1,957			
	Puohol								
Wheat (A)Wheat flour	Bushel Pound	158,919	182,277	58	197,436	143,818			
Wheat products, other	Pound	0	28,096	0	28,096	0			
Rice, milled	Cwt	2,002	45,954	0	47,637	318			
Rice, rough	Cwt	0	30,203	0	30,162	42			
Rice, brown	Pound	334 0	(2)	27 0	70 0	288 0			
Cotton, extra long staple	Bale	0	0		0	0			
Upland Cotton	Bale	Ö	Ö	276	229	47			
Tobacco products	Pound	1,204	4,652,367	55,501	4,694,727	14,345			
Dairy products:									
Butter	Pound	0	0	0	0	0			
Butter oil	Pound	0	0	0	0	0			
CheeseMilk, dried	Pound Pound	0	0	0	0 0	0			
Milk, UHT	Pound	0	0		0	0			
Dry Whole Milk	Pound	Ŏ	Ŏ	Ö	Ŏ	Ŏ			
Non fat dry milk	Pound	40,906	101	0	27,143	13,864			
Total dairy products Oils and oilseeds:		40,906	101	0	27,143	13,864			
Crambe Oilseed	Cwt	.0	0	0	.0	0			
Canola seed	Cwt	47 0	0	0	47 0	0			
Sunflower seed	Cwt	Ö	Ö	0	Ö	Ö			
Sunflower seed, non-oil	Cwt	0	2	0	2	0			
Sunflower seed oil, processed	Cwt	0	2,027	0	2,027	0			
Peanuts, farmers' stock	Pound	9,454 0	737 0	6,286	16,476 0	0			
Peanut products Peanut butter	Pound	0	0	0	0	0			
Soybeans	Bushel	5,257	4,377	13,976	20,295	3,316			
Soybean meal	Pound	0	14,938	0	14,938	0			
Flaxseed	Cwt	40	0	142	182	(0)			
Totals oils and oilseeds		14,798	22,082	20,404	53,967	3,316			
Blended foods Grains and seeds	Pound	491	38,606	0	39,097	0			
Feed for Government facilities Foundation seeds	Cwt Pound	0	0	0	0	0			
Total grains and seeds	Pound	0	0	0	0	0			
•		-			-				
Peas, dry whole	Pound	1,224 0	54,058 0	3,218 0	56,639 0	1,862 0			
Denatured alcohol	Gallon	0	0	0	0	0			
Sugar, cane and beet	Pound	0	0	0	0	0			
Vegetable oil products	Pound	1,386	163,280	0	161,676	2,990			
Potatoes	Pound	0	203	0	203	0			
Veg dehyd vegetable soup Plants & Seeds	Pound		0 6	11 7	11 13	0			
Tallow	Pound	0	878	Ó	878	0			
Other (B)		941	25,517	Ö	24,319	2,139			
Total inventory operations		226,039	5,386,833	80,831	5,508,717	184,986			
Additional Adjustment for lag activity		226,039	5,386,833	80,831	5,508,717	184,986			

Includes sales, commodity donations, transfers to other government agencies and inventory adjustment.
 (A) Excludes wheat set aside for Food Security Wheat Reserve (FSWR).
 (B) Includes beans, dry edible, and fish, canned salmon.
 Table may not add due to rounding.

FSA, Financial Management Division, (703) 305-1277.

Table 11-5.—Commodity Credit Corporation: Cost value of export and domestic commodity dispositions, by type of disposition, fiscal year 2007 <sup>1</sup>
(In Thousands)

	(III IIIOu	sailus)			
			Domestic		
Commodity	Dollar sales	Transfers to other Government agencies	Donations <sup>1</sup>	Inventory adjustments and other recoveries (domestic)	Total domestic
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Feed grains: Barley Corn Corn Corn products Grain sorghum Sorghum grits Oats Tobacco Products Wheat flour Wheat product, Other Rice, milled Rice, rough Rice, brown and Textured Cotton, extra long staple	60,969 4,370,293 0 11,990 0 13,279 0 3,482,438 0 0 70,253 0 4,694,455,862	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60,968 4,370,293 11,990 13,272 3,482,438 (70,253 4,694,955,567
Veg dehyd vegetable soup	0 0 0 0 0 394,448	0 0 0 0 225,757	0 0 0 0 21,629,873	0 0 0 0 92,852	22,342,930
Oils and oilseeds: Peanut products Peanut butter Peanuts, farmer's stock Soya flour Flaxseed Sunflower Seed (oil & non-oil) Soybeans Fruit fresh apples Blended foods Potatoes	10,201,088 0 182,162 2,396 18,154,321 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,776,417 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,776,417 10,201,086 182,162 2,396 18,154,32
Grains and seeds: Feed for Government facilities Foundation seeds Field Seeds Vegetable Seeds Canola seed Crambe oilseed Peas, dried whole Dry edible beans Honey Sugar Vegetable oil products Mohair Meat (and products) Pudding Veg. canned tomato sauce Raisins Other	3,628,967 0 0 3,628,967 0 0 13,270 0 11,479 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47,392 47,392 3,628,967 ( ( 13,270 ( ( 11,475
Total <sup>2</sup>	4,735,100,605	225,757	23,406,290	592,557	4,759,325,21
Con factuates at and of table	,,,	-, -:	-,,	,	,,,

See footnotes at end of table.

Table 11-5.—Commodity Credit Corporation: Cost value of export and domestic commodity dispositions, by type of disposition, fiscal year 2007 <sup>1</sup>—Continued

(In Thousands)

		Export		Total annual and	
Commodity	Public law 480 Title II/III	Donations 1	Total export	Total export and domestic	
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Feed Grains: Barley Corn Corn Com products Grain sorghum Sorghum grits Oats Oats, rolled	3,267,803 54,054,706 76,403,167 1,349,146 0	46 0 0 2,397,463 0 0	3,267,803 54,054,706 78,800,631 1,349,146 0	61,015 7,638,096 54,054,706 78,812,620 1,349,146 13,279	
Wheat flour Wheat flour Wheat products, other Rice, milled Rice, rough Rice, brown and textured soy Cotton, extra long staple and upland Veg dehyd vegetable soup Dairy products:	164,989,486 26,617,141 47,535,982 0 0 0 0	12,144,938 91,657 101,460 0 0 0 0	177,134,424 26,708,799 47,637,441 0 0 0 0	180,616,861 26,708,799 47,637,441 0 70,253 0 4,694,955,567	
Bútter oil Butter Cheese Nonfat dry milk Milk, dried Oils and oilseeds:	0 0 0 0	0 0 0 14,992,186 0	0 0 0 14,992,186 0	0 0 0 37,335,116 0	
Peanut products Peanuts, farmer's stock Soya flour Flaxseed Sunflower Seed (oil & non-oil) Soybeans Fruit fresh apples Blended foods Potatoes	0 0 0 0 0 0 42,276 0 39,096,665 202,652	0 0 0 0 0 2,026,891 7,543,060 0 0	0 0 0 0 2,026,891 7,585,336 0 39,096,665 202,652	0 1,776,417 10,201,088 0 182,162 2,029,287 25,739,657 0 39,096,665 202,652	
Grains and seeds: Feed for Government facilities Foundation seeds Field Seeds Vegetable Seeds Canola seed Crambe oilseed Peas, dried whole Dry edible beans Honey Sugar Vegetable oil products Meat (and products) Pudding Veg canned tomato sauce	0 0 0 0 49,402,532 22,787,488 0 0 136,234,897 0	0 0 0 0 3,607,886 763,940 0 0 19,447,695 0 877,970	0 0 0 0 0 53,010,418 23,551,428 0 0 155,682,592 877,970	0 0 0 47,392 0 56,639,385 23,551,428 0 0 155,682,592 13,270 877,970 0	
Raísins Other	22,466,196	0 6,802,820	0 29,269,017	11,479 29,269,017	
Total <sup>2</sup>	644,450,138	70,798,013	715,248,151	5,474,573,361	

¹ Includes donations under section 202,407,416, Section 210, P.L. 85-540 and miscellaneous donations under various other authorizations. ²Totals may not add due to rounding.

FSA, Financial Management Division, (703) 305-1277.

Table 11-6.—Commodity Credit Corporation: Investment in price-support operations, by quarters, 1998–2007 <sup>1</sup>

Date	Inventory after revaluation	Loans after revaluation	Total investment
	Million dollars	Million dollars	Million dollars
1998:			
March	386.1	5,058.9	5,445.0
June	436.1	3,376.7	3,812.8
1999:			
March	384.3	6,231.0	6,615.3
June	480.7	5,022.0	5,502.7
2000:			
March	500.8	5,160.5	5,661.3
June	650.7	4,545.3	5,196.0
2001:			
March	1,635.1	5,627.9	7,263.0
June	2,299.0	3,663.3	5,962.3
2002:			
March	875.6	5,323.8	6,199.4
June	920.1	2,723.7	3,643.8
2003:			
March	540.7	5,429.1	5,969.8
June	586.7	3,280.8	3,867.5
2004:			
March	134.6	4,971.6	5,106.2
June	91.5	2,839.8	2,931.3
2005:			
March	592.0	4,704.9	5,296.9
June	95.0	2,955.6	3,050.6
2006:	24.0	5 500 0	
March	84.2	5,502.6	5,586.8
June 2007:	93.4	3,015.5	3,108.9
March	72.1	7.030.7	7,102.8
June	47.9	2,901.9	2,949.8

<sup>&</sup>lt;sup>1</sup> Reflects total CCC loans and inventories.

Table 11-7.—Farm Service Agency programs: Payments to producers, by program and commodity, United States, calendar years 2003–2007

		•			
Program and commodity	2003	2004	2005	2006	2007
	1,000 dollars				
Production flexibility	(281,388)	(3,884)	(941)		
Agricultural Management Assist	2,864	1,185	760	1.015	741
Quality Losses	81	76	1		l
Supl Oilseed Payment Program	(1)	(1)	(1)		
WAMLAP III - Apportioned	5	(.,	0,		
Wamlap II - Apportioned	9	Ŏ	Ĭ		
AMLAP - Apportioned	-	Ō	i o		
Bioenergy	150.861	146,519	60,245	21,464	0
Acreage Grazing Payments	4,756	353	155	161	l ō
Nursery Losses - Florida	.,	0	0		
AILFP Apportioned		Ŏ	(1)		
Crop Disaster Program	2,332,277	236,337	2,440,097	92	140
Cottonseed Payment Program	49,835	15	0	8	29,956
Oilseed Program	(13)	6	(2		
Loan deficiency 1	576,428	25,008	5,041,035	760,120	56,785
Emergency feed/livestock assistance		0	0		
Lamb Meat Adjustment assistance	16,153	72	14,254	35	0
Tobacco loss/disaster assistance	(1)	0	0		
Pasture Recovery Program	(15)	(3)	0		
Agricultural conservation	(22)	(4)	(2		
Emergency conservation	32,067	24,015	65,478	92,471	58,152
Environ. quality incentives program	331	(324)	547	262	0
American Indian livestock assist. pro		Ò	0	1,034	0
Market gains	197,943	130,398	365,586	188,297	271,623
Noninsured assistance program (NAP) <sup>3</sup>	205,897	142,261	85,803	79,249	114,799
Karnal bunt fungus	2,983	0	0		
Marketing Loss Assistance		(712)	(331)	0	4
Dairy market loss assistance		0	6,824	128	3,970
Direct and counter cyclical prog	9,002,616	6,502,679	9,268,407	9,145,090	6,202,258
Crp annual rental	1,587,169	1,632,047	1,652,588	1,736,277	1,784,748
Milk income loss contract	877,229	204,108	7,993	123	0
Livestock compensation program	272,521	(468)	(18)	0	694
Peanut quota buyout program	237,640	24,727	22,287	21,445	30
Crp incentives	99,642	77,803	78,716	74,922	67,112
Market access program	98,906	128,568	0		
Auto crp - cost shares	98,690	119,693	92,187	96,338	96,946
NRCS environ qlty incentive	92,981	183,041	l 0		l

IRCS environ alty incentive ..... See footnotes at end of table.

FSA, Financial Management Division, (703) 305–1277.

Table 11-7.—Farm Service Agency programs: Payments to producers, by program and commodity, United States, calendar years 2003–2007—Continued

			00	2077	
Program and commodity	2003	2004	2005	2006	2007
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Apple market loss assistance	92,334	29	0		
Auto environ qlty incentive pg	88,828	41,141	(114)		4
Livestock emergency assistance	72,419 51,721	(27) 0	(114)	7	14
Tobacco payment program	51,122	39	(2)		
Sugar beet disaster program	48.302	832	16	9	(
ELS special provision program	42,421	64,547	177,526	20,660	2,043
Avian influenza indemnity prog	22,014	0	0		
Milk inc loss contr transitional	21,657	4,992	1,846	. 22	(
Wetlands reserve	19,626	15,887	8,423	6,167	3,352
Hard white winter wheat	3,535 2,315	6,317 1,511	4,074 1,090	3,384 721	17 317
Soil/water conservation assist	1,290	136	1,090	721	31
Interest payments	1,128	908	1,540	548	874
Emerging markets program	754	0	0		
Crop disaster program	735		3,144		
Grants for catfish producers	613	0	3		
Dairy indemnity	494	517	377	96	274
Auto Ita-conservation long term	226	115	101		
Auto ag cons pg envirn long term  Dairy options pilot program	165   75	83	160		
Dairy market loss assistance	32				
2000 Florida nursery losses	29	17,325	0		
Wool & mohair market loss asst	18	0	0		
Apple & potato quality loss	15	0	0		
Cattle feed program	8	0	0		
Grasslands reserve program	7	1,667	3,856	5,751	6,193
Nap-supplemental appropriations Livestock indemnity program	6 2	(60)	(55)	22,124	925
Additional interest	1	3	(55)	22,124	92.
Auto ana-conservation annual	i	ő	Ĭ		
Milk marketing fee	(2)	0	0		
Finality rule	(3)	51	0		
Ldp, non-contract pfc growers	(4)	(4)	0		
Rice deficiency	(8)				
Tri valley growers program	(62) (89)	(5)	(5)		
Wheat deficiency	(100)		0		
Crop loss disaster assistance	(120)	(86)	(95)		
Cotton deficiency	(131)	(40)	) Ó		
Payment limitation refund	(174)	(70)	(101)		
Feed grain deficiency	(179)	5,225	(2)		
Disaster	(244)	(16)	(25)		
Crp cost-shares	(1,067) (1,111)	(7)	(836)		
Market loss onion producer program	(1,111)	0	0		
Idaho oust program		0	0		
Disaster reserve assistance		0	0		
Crop loss disaster assistance			(89)		
Pasture flood compensation		0	0		
Small hog operation program		0	0		
National wool act		Ö			
Rice/Wheat deficiency		2,835,237	0		
Trade Adjustment Assistance Program		11,525	15,004	1,340	124
American Indian livestock-Feed			6,622		
Crop Disaster - North Carolina			1,387	39	
Crop Disaster - Virginia			7,142	90 17,124	2:
Crop Disaster Program			(89) 5,542	9,069	63
Florida Hurricane Citrus Disaster			227,530	730	
Florida Nursery Disaster			32.984	57	
Florida Vegetable Disaster			10,786	317	
Grassroots Source Water program			3,192		
Livestock assistance program			260,079	6,500	(
Tree Assistance Program			4,706	3,971	1,75
Aquaculture block grant				25,000 4,785	7
Feed indemnity programFlorida sugarcane program				40,000	(
Hurricane indemnity program				39,190	1,28
Livestock assistance grant				50,000	1
Market gains					
Milk income loss II				432,623	75,51
Forestry conservation reserve				0	6,34
Louisiana sugarcane program				0 0	70,42 12,48
Speciality crop - nursery Speciality crop - tropical fruit				0	7
Specially orop inopious must				0	3,30
Specialty crop - citrus ,				ŏ	4,70
Specialty crop - citrus Specialty crop - fruit/vegetable				U	7,70.
Specialty crop - fruit/vegetable				0	283,92
Specialty crop - fruit/vegetable					283,924 42,783 158

Table 11-7.—Farm Service Agency programs: Payments to producers, by program and commodity, United States, calendar years 2003–2007—Continued

Program and commodity	2003	2004	2005	2006	2007
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Texas sugarcane storage & transportation Tree indemnity program				400 18,227 1,345	0 1,760 227
Grand Total	16,177,044	12,581,287	19,977,473	12,928,824	9,207,597

<sup>&</sup>lt;sup>1</sup> Includes Crop Special Grade Rice LDP, Rice Deficiency, Cotton Deficiency, Feed Grain Deficiency, Wheat Deficiency, Loan Deficiency, and LDP - Non-Contract. <sup>2</sup> Includes CRP Cost-Shares, CRP Incentives, and CRP Annual Rent. <sup>3</sup> Includes Nap-Supplemental and Noninsured Assistance Program. <sup>4</sup> Includes Wetlands Reserve Program, Soil and Water Conservation Program, Settlement Payments, Dairy Indemnity Program, Disaster and Disaster Reserve Refunds, Dairy Disaster Refunds, Small Hog Operation Program, Crop Loss Disaster Payments, Interest Payments, LIP Contract Growers, Flood Compensation, National Wool Act, Finanlity Rule, and Payment limitation refund.

Table 11-8.—Farm Service Agency programs: Payments received, by States, 2005–2007

AK 3,773 1,224 1,1 AZ 116,230 103,059 75,2 AR 441,349 426,619 405,2 CA 443,509 374,216 320,6 CO 354,637 214,540 161,7 CT 7,534 3,678 1; DE 21,837 13,515 6,3 DC 86 100,4 FL 392,588 153,195 73,2 HI 3,454 1,121 1,	Ctoto		Payments			
AK 3,773 1,224 1,116,230 103,059 75,52 AR 41,349 426,619 405,52 CA 441,349 426,619 405,52 CA 443,509 374,216 320,6 CO 354,687 214,540 161,7 CT 7,534 3,678 1,3,515 6,3,515 6,3	State	2005	2006	2007		
AZ				151,049		
AR				1,151		
CA				75,268 405,266		
CO						
CT         7,534         3,678         1;           DE         21,837         13,515         6.5           DC         392,586         153,195         73.2           GA         475,947         379,608         298.4           HI         3,454         1,121         1.6           ID         176,191         118,197         94.4           IL         1,732,742         1,015,800         580.1           IN         860,064         515,864         274.2           IA         2,217,602         1,211,728         729.2           KS         1,049,611         623,295         488.0           KY         211,983         142,598         95.4           LA         294,438         309,508         244.8           LA         294,438         309,508         244.8           ME         16,777         6,088         2.7           MD         71,779         52,303         29.4           MI         363,951         220,348         117.9           MS         363,202         392,987         319.3           MS         363,820         248,108         225,40           NE         1,36				161,767		
DC         86         10004           FL         392,588         153,195         732           GA         475,947         379,608         2984           HI         3,454         1,121         1,0           ID         176,191         118,197         94,8           IL         1,732,742         1,015,800         580,0           IN         860,064         515,864         274,2           KS         1,049,611         623,295         488,0           KY         211,983         142,598         95,4           LA         294,438         309,508         244,8           ME         16,777         6,088         2,7           MD         71,779         52,303         29,4           MA         7,876         3,734         1,4           MI         363,951         220,348         117,5           MN         1,336,534         741,074         448,8           MS         383,202         392,987         319,3           MC         383,820         248,108         225,6           NE         1,367,729         777,678         424,2           NE         1,367,729         777,6				1,351		
FL 392,588 153,195 732 GA 475,947 379,608 2998 HI 3,454 1,121 1,0 D 176,191 118,197 94,4 IL 1,732,742 1,015,800 580,1 IN 860,064 515,864 274,4 IA 2,217,602 1,211,728 729,2 IA 2,211,983 142,598 95,4 IA 2,217,602 1,211,728 95,8 IA 2,217,602 1,211,728 95,8 IA 2,217,602 1,211,728 95,8 IA 2,217,602 1,211,728 95,8 IA 2,217,70 6,088 2,7 IA 2,217,70 6,088 2,7 IA 363,951 220,348 1,17,7 IA 363,820 392,987 3193,900 1,000 688,428 450,934 333,4 IA 363,951 323,202 392,987 3193,900 1,000 688,428 450,934 333,4 IA 363,820 248,108 225,6 IA 363,729 777,678 422,2 IA 37 1,232,33 1,232,33 1,333,4 IA 363,420 248,108 225,600 1,000 1,	DE	21,837	13,515	6,363		
GA   475,947   379,608   2996. HI   3,454   1,121   1,0 ID   176,191   118,197   94.8 IL   1,732,742   1,015,800   580.0 IN   860,064   515,864   274.2 KS   1,049,611   623,295   488.6 KY   211,983   142,598   95.6 KY   211,983   30,734   1.6 KY   36,777   50,903   22,447   1.6 KY   36,777   50,903   22,447   1.6 KY   36,855   36,202   392,987   319.3 KY   36,855   36,202   392,987   319.3 KY   36,852   450,934   333,4 KY   36,852   450,934   333,4 KY   36,852   446,108   225,6 KY   8,425   2,437   1.6 KY   8,425   2,437   1.6 KY   13,295   10,295   30,707   6 KY   133,295   10,295   30,707   20,787   164,607   30,707				100,474		
HI		392,588	153,195	73,264		
D	GA			1.042		
I.				94,587		
N		1,732,742		580,100		
KS	IN			274,232		
KY				729,265		
LA         294,438         309,508         244,6           ME         16,777         6,088         2,7           MD         71,779         52,303         29,4           MA         7,878         3,734         1,4           MI         363,951         220,348         117,5           MN         1,336,534         741,074         448,5           MS         383,202         392,967         319,3           MO         638,428         450,934         333,4           MT         353,820         248,108         225,6           NE         1,367,729         777,678         424,2           NV         8,425         2,437         1,8           NV         8,425         2,437         1,8           NJ         1,5005         7,785         5,0           NM         99,156         64,444         46,9           NY         133,235         110,235         43,3           NC         323,217         206,787         164,8           ND         810,306         436,901         372,5           OH         570,082         398,074         221,4           OK         294,644				488,060		
ME         16,777         6,088         2,7           MD         71,779         52,303         294           MA         7,878         3,734         1,4           MI         363,951         220,348         117,5           MN         1,336,534         741,074         448,5           MS         383,202         392,987         319,3           MO         638,428         450,934         333,4           MT         353,620         248,108         225,6           NE         1,367,729         777,678         424,2           NV         8,425         2,437         1,8           NH         2,394         2,307         6           NJ         15,005         7,785         5,0           NM         99,156         64,444         46,5           NY         133,235         110,235         43,3           NC         323,217         206,787         164,5           ND         810,306         436,901         372,5           OH         570,082         398,074         221,4           OK         294,644         229,639         2277,2           OR         86,460				95,419		
MD         71/779         \$2,303         29,4           MA         7,878         3,734         11,4           MI         363,951         220,348         117,5           MN         1,336,534         741,074         448,5           MS         383,202         392,987         319,3           MO         638,428         450,934         333,4           MT         353,820         248,108         225,6           NE         1,367,729         777,678         424,2           NV         8,425         2,437         1,8           NV         8,425         2,307         6           NV         15,005         7,785         5.0           NM         91,56         64,444         46,5           NY         133,235         110,235         43,3           NC         323,217         206,787         164,8           ND         810,306         436,901         372,9           OH         570,082         399,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           RI         48,48				2,754		
MA       7,878       3,734       1,4         MI       363,951       220,348       117,9         MN       1,336,534       741,074       448,5         MS       383,202       392,987       319,3         MG       688,428       450,934       333,4         MT       353,820       248,108       225,6         NE       1,367,729       777,678       424,2         NV       8,425       2,437       1,8         NH       2,394       2,307       6         NJ       15,005       7,785       5,0         NM       99,156       64,444       46,5         NY       133,235       110,235       43,3         NC       323,217       206,787       164,8         ND       810,306       436,901       372,3         OH       570,082       398,074       221,4         OK       294,644       229,639       227,2         OR       86,460       72,383       65,4         PA       128,844       119,948       58,6         RI       548       423       3         SC       15,759       84,970       70,2 <td></td> <td></td> <td></td> <td>29,460</td>				29,460		
MI	MA			1,424		
MS         383,202         392,987         319,3           MO         638,428         450,934         333,4           MT         353,820         248,108         225,6           NE         1,367,729         777,678         424,2           NV         8,425         2,437         1,8           NH         2,394         2,307         6           NJ         15,005         7,785         5,0           NM         99,156         64,444         46,8           NY         133,235         110,235         43,8           NC         323,217         206,787         164,8           ND         810,306         436,901         372,5           OH         570,082         398,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         1,607,027 <td< td=""><td>MI</td><td></td><td></td><td>117,988</td></td<>	MI			117,988		
MO         638,428         450,934         333,4           MT         353,820         248,108         225,6           NE         1,367,729         777,678         424,2           NV         8,425         2,437         1,6           NV         15,005         7,785         5,0           NM         15,005         7,785         5,0           NM         99,156         64,444         46,5           NY         133,235         110,235         43,3           NC         323,217         206,787         164,8           ND         810,306         436,901         372,9           OH         570,082         398,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           RI         548         423         5           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TX         1,607,027         1,190,035         1,036,7           TX         1,607,027         1,190,035         1,036,7           TX         1,070				448,542		
MT         353,820         248,108         225,6           NE         1,367,729         777,678         424,2           NV         8,425         2,437         1,6           NH         2,394         2,307         6           NJ         15,005         7,785         5,0           NM         99,156         64,444         46,9           NY         133,235         110,235         43,3           NC         323,217         206,787         164,8           ND         810,306         436,901         372,5           OH         570,082         398,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,9           VT         17,054	MS	383,202	392,987	319,306		
NE         1,367,729         777,678         424,2           NV         8,425         2,437         1,8           NH         2,394         2,307         6           NJ         15,005         7,785         5           NM         99,156         64,444         46,5           NY         133,235         110,235         43,3           NC         323,217         206,787         164,8           ND         810,306         436,901         372,9           OH         570,082         398,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         1,190,035         1,086,9           UT         41,070         20,162         17,5           VA         111,070         80,039         51,2           VA         111,070         80,0						
NV	NF			424,211		
NH	NV			1,862		
NJ	NH		2,307	615		
NY 133,235 110,235 43,3 NC 323,217 206,787 164,8 ND 810,306 436,901 372,5 OH 570,082 389,074 221,4 OK 294,644 229,639 227,2 OR 86,460 72,383 65,4 PA 128,844 119,948 58,6 RI 548 423 3 SC 115,759 84,970 70,2 SD 780,050 401,115 299,8 TN 194,272 149,716 147,7 TX 1,607,027 1,190,035 1,036,5 UT 41,070 20,162 17,8 VA 111,070 20,162 17,8 VA 111,070 80,039 51,9 WA 219,860 177,531 161,3 WA 219,860 177,531 161,3 WW 8,193 5,964 3,1 WW 8,193 5,964 3,1 WW 63,413 24,668 19,6 CM (167) CCCO 243,313 51,200 2,0 PR 5,191 8,197 VI 50 23 GU 705 121 MI 197 4 AS 414	NJ		7,785	5,093		
NC         323,217         206,787         164,8           ND         810,306         436,901         372,9           OH         570,082         398,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,9           VT         17,054         16,613         3,6           VA         111,070         80,039         51,9           VA         111,070         80,039         51,9           WA         219,860         177,531         161,3           WW         8,193         5,964         3,1           WY         63,413         24,668         19,8           CM         (167)         20         2,6           VI         50         23 <td>NM</td> <td></td> <td></td> <td>46,995</td>	NM			46,995		
ND         810,306         436,901         372,50           OH         570,082         398,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,9           UT         41,070         20,162         17,5           VT         17,054         16,613         3,6           VA         111,070         80,039         51,9           VA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WY         63,413         24,668         19,5           CM         (167)         243,313         51,200         2,0           VI         5,191         8,197         2,0           VI         5,				43,300		
OH         570,082         398,074         221,4           OK         294,644         229,639         227,2           OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,2           UT         41,070         20,162         17,8           VA         11,070         80,039         51,5           VA         111,070         80,039         51,5           WA         219,860         177,531         161,3           WW         8,193         5,964         3,1           WW         8,193         32,643         176,4           WY         63,413         24,668         19,8           CM         (167)             VI         50         23           GU         705         121 <td< td=""><td></td><td></td><td></td><td></td></td<>						
OK         294,644         229,639         227,238           OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,8           UT         41,070         20,162         17,6           VT         17,054         16,613         36,6           VA         111,070         80,039         51,8           WA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WY         63,413         24,668         19,6           WY         63,413         24,668         19,6           CM         (167)             WY         63,413         24,668         19,6           CM         (167)             VI         5,191         8,197				221,488		
OR         86,460         72,383         65,4           PA         128,844         119,948         58,6           RI         548         423         3           SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,2           VT         17,054         16,613         3,6           VA         11,070         80,039         51,8           VA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WI         549,187         382,643         176,4           WY         63,413         24,668         19,8           CM         (167)             KCCO         243,313         51,200         2,0           PR         5,191         8,197         2,0           VI         50         23           GU         705         121           MI         197         4         4           MS				227,202		
SC	OR	86,460		65,479		
SC         115,759         84,970         70,2           SD         780,050         401,115         299,8           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,5           UT         41,070         20,162         17,8           VT         17,054         16,613         3,8           VA         111,070         80,039         51,5           WA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WI         549,187         382,643         176,4           WY         63,413         24,668         19,8           CM         (167)             VI         50         23            GU         705         121            MI         197         4         4           AS         414         3         3				58,669		
SD         780,050         401,115         299,6           TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,038,5           UT         41,070         20,162         17,6           VT         17,054         16,613         3,6           VA         111,070         80,039         51,8           WA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WY         63,413         24,668         19,6           CM         (167)         243,313         51,200         20,0           PR         5,191         8,197         2,0           VI         50         23         32           GU         705         121         11           MI         197         4         4           AS         414         3         3				377		
TN         194,272         149,716         147,7           TX         1,607,027         1,190,035         1,036,3           UT         41,070         20,162         17,8           VA         17,054         16,613         3,6           VA         111,070         80,039         51,8           WA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WI         549,187         382,643         176,4           WY         63,413         24,668         19,8           CM         (167)         24,668         19,8           CCO         243,313         51,200         2,0           PR         5,191         8,197         2,0           VI         50         23           GU         705         121           MI         197         4           AS         414         3				70,250		
TX         1,607,027         1,190,035         1,036,5           UT         41,070         20,162         17,8           VT         17,054         16,613         3,6           VA         111,070         80,039         51,5           WA         219,860         177,531         161,5           WV         8,193         5,964         3,1           WY         63,413         24,668         19,6           CM         (167)             KCOO         243,313         51,200         2,0           PR         5,191         8,197         2,0           VI         50         23         3           GU         705         121           MI         197         4           AS         414         3				147,713		
UT         41,070         20,162         17,6           VT         17,054         16,613         3,6           VA         111,070         80,039         51,8           WA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WI         549,187         382,643         176,4           WY         63,413         24,668         19,8           CM         (167)         5,191         8,197         2,0           KCCO         243,313         51,200         2,0           PR         5,191         8,197         2,0           VI         50         23           GU         705         121           MI         197         4           AS         414         3				1,036,936		
VT         17,054         16,613         3,6           VA         111,070         80,039         51,8           WA         219,860         177,531         161,3           WV         8,193         5,964         3,1           WY         63,413         24,668         19,8           CM         (167)             KCCO         243,313         51,200         2,0           PR         5,191         8,197         2,0           VI         50         23           GU         705         121           MI         197         4           AS         414         3				17,869		
WA     219,860     177,531     161,3       WV     8,193     5,964     3,1       WI     549,187     382,643     176,4       WY     63,413     24,668     19,8       CM     (167)     5191     8,197     2,0       FR     5,191     8,197     2,0       VI     50     23       GU     705     121       MI     197     4       AS     414     3				3,607		
WV         8,193         5,964         3,1           WI         549,187         382,643         176,4           WY         63,413         24,668         19,6           CM         (167)             KCCO         243,313         51,200         2,0           PR         5,191         8,197         2,0           VI         50         23         3           GU         705         121         197           AS         414         3         3	VA			51,906		
WI     549,187     382,643     176,4       WY     63,413     24,668     19,6       CM     (167)			177,531	161,385		
WY     63,413     24,668     19,6       CM     (167)     24,313     51,200     2,0       KCCO     243,313     51,200     2,0       PR     5,191     8,197     2,0       VI     50     23       GU     705     121       MI     197     4       AS     414     3				3,161		
CM     (167)       KCCO     243,313     51,200     2,0       PR     5,191     8,197     2,0       VI     50     23       GU     705     121       MI     197     4       AS     414     3						
KCCO     243,313     51,200     2,0       PR     5,191     8,197     2,0       VI     50     23       GU     705     121       MI     197     4       AS     414     3			24,000	19,023		
PR			51.200	2,043		
VI				2,087		
MI	VI	50	23	3		
AS 414 3				_5_		
				15		
OHUISHIDUICU			3	0		
	ondistributed	3,193	•••••			
Total <sup>1</sup>	Total 1	19,977,473	12,928,824	9,207,597		

<sup>&</sup>lt;sup>1</sup> Total may not add due to rounding.

FSA Budget/Corporate Programs Branch, (202) 720-5148.

FSA, Budget, Corporate Programs Branch, (202) 720-5148.

Table 11-9.—Commodity Credit Corporation: Loans made in fiscal year 2007 for crop year 2006, by States and Territories <sup>1</sup>

	у.	cai zooo, by	Otatos ana	TOTTIONES		
State or Territory	Barley	Corn	Cotton	Flaxseed	Honey	Oats
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Al-la-a						
Alabama	0	572	103,411	0	2 0	0
Alaska	11	0	0 700	0		0
Arizona Arkansas	0	643 10,098	2,723 379.393	0	17 192	0 2
California	0	35	666,960	0	817	0
Colorado	136	12,752	000,300	0	54	15
Connecticut	"0	67	Ŏ	Ŏ	0	Ö
Delaware	47	2,197	Ĭ	Ŏ	Ŏ	ĺ
Florida	0	75	1,083	0	499	9
Georgia	0	7,129	63,289	0	28	48
Hawaii	0	0	0	0	0	0
Idaho	2,995	5	0	0	338	7
Illinois	0	211,188	0	0	0	4
Indiana	0 0	167,702	0	0	0 809	0 11
lowa Kansas	9	548,180 20,962	0	0	87	'1
Kentucky	5	22,544	645	0	0	0
Louisiana	Ĭ	14,712	155,737	Ŏ	51	Ĭ
Maine	11	0	0	Ŏ	Ö	317
Maryland	33	6,294	0	0	l o	0
Massachusetts	0	68	0	0	0	0
Michigan	51	52,531	0	0	434	48
Minnesota	792	463,629	0	49	720	178
Mississippi	0	20,644	1,144,524	0	36	0
Missouri	11	52,194	70,989	0	10	2
Montana Nebraska	4,037	42 211,019	0	58 0	1,298 733	36
Nevada	ő	211,019	0	0	7.33	0
New Hampshire	Ĭ	ő	Ŏ	Ŏ	ŏ	Ĭ
New Jersey	l ől	1,104	Ō	Ö	Ö	Ö
New Mexico	0	1,694	5,822	0	0	Ó
New York	19	22,674	0	0	11	169
North Carolina	43	12,589	206,650	0	0	_3
North Dakota	2,359	28,744	0	2,284	1,746	79
Ohio	5 0	64,770	0 007	0	0	16
Oklahoma Oregon	46	810 0	3,827	0	2 224	0
Pennsylvania	60	9,450	0	0	33	138
Rhode Island	0	0,400	Ŏ	Ŏ	0	0
South Carolina	l ől	7,701	9,650	Ö	Ö	28
South Dakota	117	80,641	0	35	3,448	320
Tennessee	0	12,303	459,172	0	5	0
Texas	0	24,789	1,462,425	O O	401	48
Utah	10	11	0	0	102	4
Vermont	010	0	7,000	0	0	0
Virginia	210 244	6,368	7,080 0	0	0 130	2 0
Washington West Virginia	244	1,514 368		0	130	0
Wisconsin	19	65,470		0	44	31
Wyoming	l öl	244	Ŏ	Ŏ	Ö	Ö
Adjustments	Ö	0	ŏ	Ŏ	ŏ	Ŏ
Peanut Associa-						
tions	0	0	0	0	0	0
Tatal?	11.070	0.100.500	4 740 000	0.400	10.071	1.545
Total <sup>2</sup>	11,279	2,166,526	4,743,380	2,426	12,271	1,515

See footnotes at end of table.

Table 11-9.—Commodity Credit Corporation: Loans made in fiscal year 2007 for crop year 2006, by States and Territories 1—Continued

State or Territory	Oilseeds	Peanuts	Rice	Seed cottton	Sorghum	Soybeans
	1,000	1,000	1,000	1,000	1,000	1,000
	dollars	dollars	dollars	dollars	dollars	dollars
Alabama	0	33,557	0	0	0	382
Alaska	0	00,007	0	0	0	0
Arizona	0	0	0	0	0	0
Arkansas	0	94	357,665	0	344	29,589
California	l ől	0	97,122	812	0	25,505
Colorado	230	0	0,122	012	150	87
Connecticut	200	ő	ŏ	ŏ	0	68
Delaware	l ŏl	ŏ	ŏ	Ŏ	ŏ	808
Florida	l ől	26,695	Ö	Ö	Ö	65
Georgia	l ol	339,576	Ö	Ö	49	370
Hawaii	0	0	0	0	0	0
Idaho	107	0	0	0	0	0
Illinois	44	0	0	0	74	171,471
Indiana	0	Ō	Ō	Ō	85	177,983
lowa	0	Ō	Ō	0	6	513,116
Kansas	44	0	0	215	1,425	20,942
Kentucky	0	0	0	0	0	18,838
Louisiana	0	289	28,681	0	0	3,182
Maine	0	0	0	0	0	2 001
Maryland	0	0	0	0	0	3,261
Massachusetts Michigan	49	4,261	39,995	0	0	52,296
Minnesota	1,894	4,201	09,993	0	0	361,343
Mississippi	1,034	0	Ŏ	ŏ	ő	7,820
Missouri	Ĭ	ő	13,783	ŏ	764	95.526
Montana	62	ŏ	0	Ŏ	0	61
Nebraska	83	Ö	Ö	Ö	723	143,846
Nevada	0	0	Ö	Ō	Ō	0
New Hampshire	0	0	0	0	0	0
New Jersey	0	0	0	0	0	639
New Mexico	17	6,007	Ō	0	Ó	0
New York	0	0	0	0	.0	11,140
North Carolina	0	32,056	0	0	10	11,770
North Dakota	16,468	0	0	0	0	53,448
Ohio	0 93	4 207	0	0	0 179	113,660
Oklahoma Oregon	93	4,307 0	0	0	179	623
Pennsylvania	0	0	0	0	20	6,855
Rhode Island	Ö	0	l ő	ŏ	20	0,000
South Carolina	Ĭ	11,668	ŏ	ŏ	106	4,994
South Dakota	5.819	0	Ŏ	Ŏ	45	109,279
Tennessee	0	Ö	197	Ö	Ö	8,061
Texas	131	92,702	22,277	10,761	929	803
Utah	5	0	0	0	0	0
Vermont	0	0	0	0	0	0
Virginia	0	25,630	0	0	0	4,753
Washington	63	0	0	0	0	0
West Virginia	0	0	0	0	0	330
Wisconsin	8	0	0	0	0	42,075
Wyoming	0	0	0	0	0	0
Adjustments Peanut Associa-	0	0	0	0	0	0
tions	0	0	0	0	0	0
uUII3	U	U	U	U	0	
Total 2	25,117	576,842	559,720	11,788	4,909	1,969,484
	-,	,	,	,	,	,,

See footnotes at end of table.

Table 11-9.—Commodity Credit Corporation: Loans made in fiscal year 2007 for crop year 2006, by States and Territories <sup>1</sup>—Continued

		, -, -					
State or Territory	Sugar	Tobacco	Wheat	Mohair	Dry edible peas	Wool	Total
	1,000 dollars						
Alabama	0	0	46	0	0	0	137,970
Alaska	0	0	0	0	0	0	11
Arizona	0	0	0	0	0	0	3,383
Arkansas	0	0	244	0	0	0	777,621
California	0	0	0 005	0	0	0	765,746
Colorado Connecticut	155,556 0	0	2,395 0	0	0	0	171,375 135
Delaware	0	0	29	0	0	0	3.081
Florida	201,438	l ő	29	ŏ	Ŏ	Ĭŏ	229.893
Georgia	0	ĺ	23	Ö	l ö	l ő	410,512
Hawaii	0	0	0	0	0	0	0
Idaho	278,130	0	11,633	0	0	0	293,215
Illinois	0	0	1,857	0	0	0	384,638
Indiana	0	0	722	0	0	0	346,492
lowa Kansas	0	0	3,806	0	33	0	1,062,124 47,523
Kentucky	ő	l ő	1,190	Ö	0	Ĭ	43,222
Louisiana	150,598	ĺŏ	1,,,,,	Ŏ	Ö	l ŏ	353,250
Maine	0	0	0	0	0	0	328
Maryland	0	0	640	Ō	0	0	10,228
Massachusetts	0	0	0	0	0	0	68
Michigan	143,815	0	997 15,107	0	30	0	294,477
Minnesota Mississippi	100,280 0	0	15,107	0	0	0	944,022 1,173,053
Missouri	ő	l ő	1,701	0	Ö	Ĭ	234.980
Montana	ő	ĺ	31,454	Ŏ	2,256	Ĭ	39,269
Nebraska	0	0	1,677	0	0	0	358,126
Nevada	0	0	0	0	0	0	0
New Hampshire	0	0	ō	0	0	0	0
New Jersey New Mexico	0	0	5 160	0	0	0	1,748 13.700
New York	0	l ő	1,238	0	0	0	35,251
North Carolina	ŏ	l ŏ	567	Ŏ	Ĭŏ	Ĭ	263,688
North Dakota	9,164	0	31,791	0	2,212	0	148,295
Ohio	0	0	811	Ō	0	0	179,262
Oklahoma	0	0	2,122	0	0	0	11,963
Oregon Pennsylvania	0	0	5,143 483	6	12 0	0	5,431 17,039
Rhode Island	0	l ő	0	0	0	0	17,039
South Carolina	ŏ	l ŏ	1,010	ŏ	ŏ	Ĭŏ	35,157
South Dakota	0	0	13,506	0	11	0	213,221
Tennessee	0	0	217	0	0	0	479,955
Texas	6,455	0	233	82	0	0	1,622,036
Utah	0	0	1,019	0	0	0	1,151
Vermont Virginia	0	0	0 568	0		0	44,611
Washington	0	l ő	14,119	0	109	0	16,179
West Virginia	ŏ	ŏ	0	ő	0	ŏ	698
Wisconsin	0	Ö	901	0	Ö	0	108,548
Wyoming	5,736	0	18	0	0	0	5,998
Adjustments	0	0	0	0	0	0	0
Peanut Associa- tions	0	0	0	0	0	0	0
			_		_	-	
Total <sup>2</sup>	1,051,172	0	147,492	88	4,663	1	11,288,673

<sup>&</sup>lt;sup>1</sup>Loans made directly by Commodity Credit Corporation. As far as possible, loans have been distributed according to the location of producers receiving the loans. Direct loans to cooperative associations for the benefit of members have been distributed according to the location of the association. <sup>2</sup>Table may not add due to rounding. FSA, Financial Management Division, (703) 305–1277.

Table 11-10.—Fruit, vegetable, and tree nut marketing agreements and orders and peanut program, 2006–2007

Program	Estimated num- ber of commer- cial producers	Farm value
Others fruits (0000 07 second)	Number	1,000 dollars
Citrus fruits (2006-07 season): Florida oranges, grapefruit, tangerines, and tangelos Texas oranges and grapefruit	8,000 202	298,965 63.537
Deciduous fruits (2006 season):	400	144 474
California fresh peaches California nectarines California olives California desert grapes	498 441 989 50	144,474 112,706 18,119 132,000
California kiwifruit Florida avocados Washington apricots	220 235 300	23,148 12,768 6,180
Washington sweet cherries Washington and Oregon pears¹ Tart cherries (7 States)²	1,500 1,700 900	242,310 168,697 53,965
Washington and Oregon fresh prunes <sup>3</sup> Cranberries (10 States) <sup>4</sup> Dried fruits (2006 season):	215 1,250	4,752 261,207
California dates California dried prunes California raisins	124 1,100 4,500	29,008 255,684 350,342
Vegetables (2006-07 season): Florida tomatoes Idaho and Eastern Oregon onions	100 250	403,885 161,787
South Texas onions Georgia onions (Vidalia) Walla Walla onions	101 101 35	82,080 55,847 5,287
Potatoes (2006-07 season):		-, -
Colorado Idaho and eastern Oregon Southeastern States (Virginia - North Carolina Washington	190 990 50 267	137,544 204,164 10,288 98,592
Nuts (2006 season):. California almonds		,
California Pistashios California walnuts	6,000 740 3,979	2,040,357 454,580 553,600
Oregon and Washington Hazelnuts Peanuts <sup>5</sup> Spearmint oil (2006 season) <sup>6</sup>	710 10,002 120	46,440 602,080 20,390
(Total 32 programs) <sup>7</sup>		7,054,783

¹ Includes fresh and processed pears. ²The tart cherry order covers the States of Michigan, New York, Pennsylvania, Oregon, Utah, Washington, and Wisconsin. ³Farm value is available only for fresh and processed combined. ⁴Massachusetts, Rhode Island, Connecticut, New Jersey, Wisconsin, Michigan, Minnesota, Oregon, Washington, and Long Island in New York. (Only top 5 are reported). ⁵The Farm Security and Rural Investment Act of 2002 terminated the Peanut Administrative committee (which locally administered marketing agreement No. 146). As a result, the agreement was terminated and new quality standards for all domestic and imported peanuts were established. ⁵The marketing order regulates the handling of spearmint oil produced in the States of Washington, Idaho, Oregon, and designated parts of Nevada and Utah. The farm value is the sum of values for Idaho, Oregon, and Washington, the only significant producing States in the marketing order area. ¹Total number of producers cannot be determined from totals for individual commodities; some producer produce more than one commodity.

AMS Fruit and Venetable Programs (202) 120-2615

AMS, Fruit and Vegetable Programs, (202) 720-2615.