

UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency
Washington, DC 20250

Acreage and Compliance Determinations
2-CP (Revision 15)

Amendment 60

Approved by: Deputy Administrator, Farm Programs



Amendment Transmittal

A Reasons for Amendment

Subparagraph 20 A has been amended to correct what to include on hard copy maps.

Subparagraph 24 M has been amended to add notes to clarify:

- approved prevented planted acreage shall be limited to the number of acres physically able for planting
- land may not be reclassified if it is destroyed to the extent that acreage cannot be restored or the acreage is no longer tillable.

Subparagraph 24 N has been amended to include a right of reconsideration to CCC according to 1-APP, when an adverse determination is made on CCC-576.

Subparagraph 78 F has been amended to add crops without a planting date.

Subparagraph 84 C has been amended to ensure that field numbers on FSA-578 match corresponding CLU numbers.

Subparagraph 421 K has been amended to update information about GPS software.

Subparagraph 421 L has been amended to update information about digital camera software.

Subparagraph 460 A has been amended to clarify that only one FSA-409 is required for each FSN.

Subparagraph 502 B has been amended to indicate that all fields required for acreage reporting must be included in CLU.

Amendment Transmittal (Continued)

A Reasons for Amendment (Continued)

Exhibit 9 has been amended to update the contact information.

Exhibit 10.5 has been amended to add several new crop types and intended uses.

Page Control Chart		
TC	Text	Exhibit
	2-15, 2-16 2-24.3, 2-24.4 2-125, 2-126 2-135, 2-136 4-68.5, 4-68.6 4-153, 4-154 5-64.5, 5-64.6	9, page 1 10.5, pages 1, 2 pages 5, 6 pages 9, 10 pages 15, 16 pages 23-28 pages 33-36 pages 39, 40

20 Crop Data on Aerial Photocopies

A What to Include on Hard Copy Maps

Use hard copy maps printed from the ArcGIS CLU Maintenance Tool to record the following information before data is entered on FSA-578:

- *--farm number
- tract number
- field/subfield number
- crop
- intended use
- number of acres
- approximate boundaries of the crop
- skip-row pattern, when applicable.

Note: Additional items may be included on the photocopy to provide clarification.--*

B Review for HEL Noncompliance

Use the following table to review hard copy maps to identify potential HELC or WC noncompliance if FSA-578 was completed and an agricultural commodity is planted on either of the following:

- a field for which HEL determination is not made
- land designated as WC.

IF...	THEN...
any producer on the farm has filed AD-1026	prepare FSA-569 and refer to NRCS for a determination according to 6-CP.
no producer on the farm has filed AD-1026	<ul style="list-style-type: none"> • explain to the producer who certifies on FSA-578 that the report indicates a potential HELC or WC noncompliance, which will be verified if any producer on the farm requests USDA benefits • maintain a record of the potentially ineligible producer who is associated with land on which there is a potential noncompliance • prepare FSA-578 for the farm and refer to NRCS for a determination if any producer on the farm files AD-1026.

21 Late-Filed Report of Acreage

A Accepting Late-Filed FSA-578

COC may accept a late-filed FSA-578 as timely filed when all of the following apply:

- the operator pays the cost of a farm visit and the costs of verification and determination of crop acreage

Note: See subparagraph D to determine when to charge a late-filed fee.

- physical existence of the late-filed crop or crop residue for the crop year being reported exists, if applicable, according to subparagraph E
- the crop's use can be verified
- the crop's acreage for the specific crop year can be determined.

***--Note:** County Offices shall perform spot checks on all late-filed crops reported on FSA-578's.--*

B Late-Filed FSA-578 for FAV History, NAP APH, or CRP Cropping History

A late-filed FSA-578 may be accepted after physical existence of the crop or crop residue is gone if the producer:

- is reporting acreage for establishing FAV history, APH data base for NAP eligibility purposes, or cropping history for CRP purposes
- provides acceptable evidence, to COC's satisfaction, to prove existence and disposition of the crop, according to subparagraph F.

24 Prevented Planting Acreage (Continued)

K Review Prevented Planting Acreage Claim

COC, or CED if delegated authority exists, shall review each CCC-576, Part B and determine whether:

- *--notice of loss has been filed according to subparagraph F or G
- the claimed disaster condition or period, in CCC-576, item 9, appears reasonable and meets the definition of “natural disaster”
- a field visit is required to verify information on CCC-576 according to subparagraph I.--*

Note: COC may delegate authority to CED to act in Part C of CCC-576. This delegation shall be recorded in the COC minutes.

***--L Prevented Planted History**

Beginning with the 2009 crop year, using prior years’ planting history will no longer be considered when making determinations for prevented planted acreage claims. COC shall determine that all other prevented planted requirements are met according to this paragraph.--*

M Approving Prevented Planted Acreage Claim

COC must make a determination of eligibility on each request for prevented planting acreage *--credit filed by a producer. COC may request the producer show there was intent to plant the acreage by providing documentation of field preparation, seed purchase, and other information that shows the acreage could have been planted and harvested under normal conditions. If COC is not satisfied with the supporting documentation provided, then the--* request shall be denied.

If the County Office is notified that a case involving prevented planting is under review by other USDA agencies, such as OIG or RMA, or crop insurance companies, COC shall not make a determination on the request for prevented planting until the claim has been resolved by the other agency or crop insurance companies.

COC shall, before approving prevented planting, be satisfied that:

- *--the prevented planting acreage was reported according to subparagraph F or G--*
- the producer intended to plant the crop acreage for harvest
- other producers in the area were similarly affected

Note: Failure to plant the crop when other producers in the area were planting the crop shall result in the disapproval of the prevented planting claim.

24 Prevented Planting Acreage (Continued)

M Approving Prevented Planted Acreage Claim (Continued)

- the reason the crop acreage could not be planted was because of natural disaster and not a management decision
- for a crop type with a single planting in a crop year, the eligible cause of loss occurred:
 - after the final planting date for the same crop type in the previous crop year
 - before the final planting date for the same crop in the crop year the request for prevented planting credit is filed
- for a crop type with multiple plantings in a single crop year, the eligible cause of loss occurred:
 - after the final planting date of the final planting period for the same crop type in the previous crop year
 - before the final planting date of the same crop type for the planting period the request for prevented planting credit is filed
- generate a letter to the producer or producers filing CCC-576, Part B according to instruction in 1-NAP.

***--Notes:** Approved prevented planted acreage shall be limited to the number of acres physically able for planting.

To ensure accuracy of the acreage being reported, land that is destroyed to the extent that the acreage cannot be restored or the acreage is no longer tillable may need to be reclassified.--*

N Disapproving Prevented Planted Acreage Claim

*--Notify, in writing, each producer with an interest in the specific acreage or crop when COC:

- disapproves entire acreage claimed on CCC-576, Part B
- approves less than the entire acreage claimed on CCC-576, Part B.

Notification letter shall include the determination along with a detailed explanation supporting the determination and a right of reconsideration to COC according to 1-APP--*

O Recording Approval of Prevented Planted Acreage

Producers with claimed prevented planting acreage shall report acreage on FSA-578. COC must make a determination of eligibility on each CCC-576, Part B request for prevented planting credit.

When prevented planting acres are approved based on a measurement service or a farm visit, record the acreage as determined.

78 Entering Dates**A Planting Date**

The planting date is now a required entry. For each field, enter the actual planting date of the crop. If the crop was planted over several days, enter the average planting date.

***--Note:** For crops that do not have a planting date, see subparagraph F.--*

B Reason End Year Date Is Important

The end year date must be greater than the present FSA-578 crop year to have fields, including CRP, rolled over to the next crop year.

Examples: End year date of “2001” was entered for a field in a previous year’s FSA-578 process. The field will then be rolled over to the current year’s FSA-578. It will not be rolled over to the 2002 FSA-578.

End year date was not entered for a field in a previous year’s FSA-578 process. The field will not be rolled over to the current year FSA-578.

C CRP and End Year Dates

County Offices shall enter the appropriate end year date, from CRP-1, in all new CRP fields for the current year. Failure to enter the date will mean that the field will not be rolled over to future FSA-578’s.

D Other Crops and End Year Dates

Enter an end year date for a field only if that crop will maintain the exact same crop characteristics next year. This includes the same crop status, intended use, and type.

Example: A perennial crop that is entered with an end year date will prevent the producer from having to report the crop every year. The end year date will allow the crop to roll over each year.

78 Entering Dates (Continued)

E What End Year Date to Enter

Enter end year date according to the examples in the following table for CRP and other fields that meet the qualifications. End year date is optional.

IF field characteristics will stay the same through...	THEN ENTER...
2001, but may change for 2002	2001.
2002, but may change for 2003 Example: Producer has long-term agreement with perennial cover crop to remain through 2002.	2002.
2007, but will change for 2008 Example: Producer has CRP-1 that expires in 2007.	2007.

Note: Enter the year CRP-1 expires for CRP practices that have easements. Do not enter the year the easement expires.

F Crops Without a Planting Date

Several crops and land uses do not require a planting date to be entered into FSA-578. However, if a planting date is entered on FSA-578, the crop or land use will be rolled over to the next year if an end year date is loaded. These crops are as follows.

Crop/Land Use	Crop Type	Crop Code
CRP		0099
Grass	NAG - Native Grass	0102
Fallow		0101
Herbs	NAT - Native Spearmint	5000
*--Honey		1190
Maple Sap		0100--*
Mixed Forage	NSG - Native Grass Interseed	0296
Pecans	NAT - Native Pecans	0146
Skip Rows/Sled Rows		0790
Turn Area/Terraces		0105

G Entering Dates

Dates should be entered on FSA-578 as “MM-DD-YYYY”.

84 Entering Field and Share Data

A Accessing Screen MEAL1401

On Menu MEAO0101, ENTER "1", "Load a farm", to access Screen MEAL1401.

B Example of Screen MEAL1401

*--This is an example of C/C Share Load Screen MEAL1401.

Acreage Report		051-GRADY		Entry		MEAL1401							
C/C Share Load Screen				Version: AF15 01/26/2005 14:02 Term J1									

Farm Number		501		Identifier		4-9-5							
Operator Name RICHARD L ANDREWS				Operator ID		XX-XXX-XXXX T							
Tract	CLU/ Fld	Reported Quantity	Rpt Unit	Crop/ Comm	Irr Prc	C/C Stat	I U	Var/ Type	L U	O/ M	Fld ID	Crop Land	
4032				WHEAT	N	I	GR	HRW				Y	
Plnt Date	End Date	Num Rows	Row Width	Row Pattern	Skip	Width	Conv	Fact					
					In	Out							
					In	Out							
				RMA								RMA	
	Name	Share	Unit	O/U				Name			Share	Unit	O/U
	DELMA L SMITH		ALL										
Cmd3=Previous Cmd23=Defaults Help=Help Text										(S)elect Producer			
										Enter=Continue			

--*

Note: Command line options will vary depending on whether or not:

- producer shares are defaulted
- this is the initial access to the screen.

84 Entering Field and Share Data (Continued)

C Entering Field Data

On Screen MEAL1401, enter field data according to this table.

Step	Action										
1	<p>Enter tract and field number. Leave blank for zero reports.</p> <p>Notes: Use the 4-character field ID for inputting only field numbers. Enter any special coding for tracking special conditions on a field, tillage practices, or HEL, in the 2-character field ID.</p> <p>*--The field number on FSA-578 of any field being reported shall match the CLU number assigned to that field. Follow procedure in subparagraph 494 C for numbering subdivisions.--*</p> <p>See subparagraph 72 B for suggestions on using special codes on field ID.</p>										
2	<p>Enter reported net acreage. Acreage should be entered in tenths of an acre with the exception of tobacco, NAP acreage less than one tenth, and acreage entered to balance cropland that should be entered in hundredths. GIS acreage shall not be used for acreage reporting purposes until farm records have been updated with certified GIS acreage.</p> <p>Example: The farm has 10 acres of cropland. The producer has reported 9.18 acres of tobacco and the remaining is corn. The corn should be reported as .82 so the acreage report reflects 100 percent of the cropland being reported.</p> <p>Note: Acreage planted in a skip row or strip crop pattern must be factored and net crop entered, unless planting practice is an approved exception according to paragraph 393.</p>										
3	<p>Enter crop information.</p> <p>Notes: PRESS “Help” to display codes and validations on help screens for each field on the screen.</p> <p>See subparagraph 72 E for command and action keys.</p> <table border="1"> <thead> <tr> <th>IF County Office wants to...</th> <th>THEN...</th> </tr> </thead> <tbody> <tr> <td>enter a crop with the defaults established in the crop characteristic default file</td> <td>do either of the following: <ul style="list-style-type: none"> • enter the predominant number • PRESS “Cmd23” to select the predominant number from the alphabetic list of defaults. </td> </tr> <tr> <td>enter a crop with a different “Crop Stat” field, “Var/Type” field, intended use, or land use</td> <td>enter codes for each field. Note: PRESS “Help” to view a list of codes.</td> </tr> <tr> <td>enter planting practice for those crops in Exhibit 10.5 with planting practice codes</td> <td>enter code of planting practice.</td> </tr> <tr> <td>set fields to roll over to a future crop year</td> <td>enter end year date. Note: See paragraph 78.</td> </tr> </tbody> </table>	IF County Office wants to...	THEN...	enter a crop with the defaults established in the crop characteristic default file	do either of the following: <ul style="list-style-type: none"> • enter the predominant number • PRESS “Cmd23” to select the predominant number from the alphabetic list of defaults. 	enter a crop with a different “Crop Stat” field, “Var/Type” field, intended use, or land use	enter codes for each field. Note: PRESS “Help” to view a list of codes.	enter planting practice for those crops in Exhibit 10.5 with planting practice codes	enter code of planting practice.	set fields to roll over to a future crop year	enter end year date. Note: See paragraph 78.
IF County Office wants to...	THEN...										
enter a crop with the defaults established in the crop characteristic default file	do either of the following: <ul style="list-style-type: none"> • enter the predominant number • PRESS “Cmd23” to select the predominant number from the alphabetic list of defaults. 										
enter a crop with a different “Crop Stat” field, “Var/Type” field, intended use, or land use	enter codes for each field. Note: PRESS “Help” to view a list of codes.										
enter planting practice for those crops in Exhibit 10.5 with planting practice codes	enter code of planting practice.										
set fields to roll over to a future crop year	enter end year date. Note: See paragraph 78.										

421 Using Ground Compliance Equipment (Continued)

K Updating GPS Software

*--All Garmin GPS software updates for XP workstations will be made available for download from the IT-resource web site that is only available to the ITS organization. The most current CCE-approved software can be viewed through the OCIO web site at <https://itsalerts.sc.usda.gov/default.aspx>. Under “**Documents**”, CLICK “**Software and Hardware Certification**”, and CLICK “**Software Certification Listing**”.

For DNR Garmin software deployment, the State GIS specialist shall contact the State ITS Group Manager. The State ITS Group Manager directs the State ITS staff to upgrade all or specific workstations, as requested by the State GIS specialist.

Software	Version	Procedure
DNR Garmin for XP Workstation	5.3.2	Current software version.
Garmin Map76 Hand-Held Unit	4.0	Current firmware version for Garmin Map76 hand-held unit.

Note: For questions about DNR Garmin software or GPS equipment, the State GIS specialist shall contact Alison Lenz by either of the following:

- e-mail to alison.lenz@wdc.usda.gov
- telephone at 202-720-6194.--*

421 Using Ground Compliance Equipment (Continued)

L Updating Digital Camera Software

The State GIS specialist shall:

- identify XP workstations required for any digital camera software upgrades or installations based on County Office need
- request, through the State ITS Group Manager, to upgrade or install digital camera software for County Office workstations.

Identified XP workstations shall be updated according to the following.

*--

Brand of Camera	Software	Model	Version	Procedure
Olympus	Camedia Master	2040	4.1	Camedia version is available for download through ITS-resources web site.
		4000	4.1	

Note: For questions about digital cameras or camera software, the State GIS specialist shall contact Alison Lenz by either of the following:--*

- e-mail to alison.lenz@wdc.usda.gov
- telephone at 202-720-6194.

460 Measurement Service Rates

A Mandatory Rates for Performing Measurement Service That Includes Farm Visit

Measurement service rates are charged to recover the County Office cost to perform the service. When an on-site visit is required to perform measurement service, rates set by DAFP apply to all State and County Offices.

Exception: Measurement service fees may be deducted from loan proceeds according to 8-LP, paragraph 427.

STC's will select 1 of the following 2 options as a Statewide rate.

The following table contains the mandatory rates.

Option	Basic Farm Fee <u>1/</u>	Plus Hourly Rate <u>2/</u>	Mileage
1	\$15	\$16 first hour/\$8 every 30 minutes after first hour. Minimum of 1 hour.	Add mileage times the rate published in the latest applicable FI notice.
2	\$30	\$16 first hour/\$8 every 30 minutes after first hour. Minimum of 1 hour.	Mileage charge is included in the basic farm rate. There is no charge for mileage.

1/ This rate:

- was established to recover overhead expenses incurred by the government for items such as office rent, printing supplies, measuring equipment and supplies, and training
- includes costs for processing request, calculating measurements, and notifying producer of results.

Note: Measurement service fees are charged for the farm where the stored commodity will be measured regardless of the number of farms on which the commodity was *--produced. (Only one FSA-409 is required per FSN.) The location where the--* measurement service will be performed is entered in FSA-409, item 1.

2/ This rate was established to recover County Office employee expense and is set at a CO-9 rate. Hourly rate charges begin when the employee leaves the County Office and ends when the employee returns to the County Office. Hourly rate is rounded to the nearest 30-minute increment after the first hour when computing costs.

460 Measurement Service Rates (Continued)

B Services Requiring Rates

Measurement service rates will apply to, but not limited to, the following services:

- measuring crops after planting
- staking and referencing acreages to be planted
- measuring acreage that has been adjusted
- verifying crops and disaster acreage
- appraisals
- remeasuring any acreage that had been measured previously
- measuring or sampling farm-stored commodities
- late-filed fees.

C Mandatory Rates for Performing Measurement Service With No Farm Visit

Measurement service rates, when using digital imagery and on-site visit is **not** required, are set by DAFP and apply to all State and County Offices.

The following table contains the mandatory rates when using digital imagery to perform measurement services.

Basic Farm	Plus 30-Minute Rate
\$15	\$8 (minimum of 30 minutes)

501 Certifying CLU's (Continued)

K Checklist (Continued)

Step	County Steps for CLU Certification	Complete
5	All wetland points shall be identified and attributed using the Wetland Point Toolbar.	
	• All inventoried wetlands shall be identified and attributed.	
	• All certified wetlands shall be identified and attributed.	
6	All out-of-county land shall be delineated and attributed.	
7	Once all updates have been completed, the State GIS Specialist or State Office Representative shall review the CLU data to ensure that all above actions have been completed.	
8	After CLU data passes State Office review, the County Office shall be notified.	
9	Owners and operators shall be notified of mapping changes. See subparagraphs G and H.	
CLU Data Is Considered Certified (State Office Representative logs on CLU Tracking Site at http://fsagis.usda.gov/clutracking/ and enters CLU certification date for the county.)		
10	Settle requests for re-determination of CLU boundary lines by owners and operators.	
GIS Acres Are Considered Official		
11	*--Update Farm Records with official GIS acres according to 3-CM (Rev. 4), paragraph 28. --* Note: GIS acreage shall not be used for any purpose until farm records have been updated with certified GIS acreage.	
12	FTP a copy of the certified CLU to APFO. See Exhibit 37 for instructions. Note: Post an updated copy of CLU to the APFO FTP site every 30 calendar days thereafter. When the CRP data file is completed, include this file with the updated CLU posting. Use zipped files only.	
13	CED sign and date checklist certifying that all the above has been completed.	
14	All CRP contract data for all existing contracts shall be attributed in the CRP table. For each CRP CLU, the following data must be added:	
	• Most predominant practice number	
	• Contract number	
	• Contract acres	
	• Contract expiration date.	
	Important: Before loading CRP data to the CRP attribute table, the "Check for Duplicate CLU ID Number" button on the quality control toolbar shall be run. CRP data for CLU should be entered after completing corrections on CLU within 30 calendar days after certification.	

502 Identifying CLU’s

A General Guidelines

Follow these guidelines when identifying CLU’s:

- structure and number the tracts and farms according to 2-CM
- use the following colors:
 - red for farm boundaries
 - green for tract
 - yellow for CLU boundaries.

B Delineating Areas

Determine when to delineate an area on digital photographs. For CLU’s, digitize boundaries according to 8-CM.

*--Any area for which FSA-578 is being required according to subparagraph 16 A, shall exist in the CLU layer. In addition, all other areas within the tract boundary, not required for reporting; such as farmsteads, **must** continue to reside in the CLU layer.--*

C Identifying Areas

Use this table when identifying an area on a digital photograph.

Area	Marking Digital Photographs
FSN	See subparagraph 494 C.
Tract	
CLU	Assign each CLU an ID number such as “1” or “2”. See 8-CM, Part 4.
NRCS-classified areas: <ul style="list-style-type: none"> • HEL and NHEL • wetland 	Attribute the CLU table for HEL and NHEL designations, and use the wetland point tool to enter wetlands. Note: See 8-CM, paragraph 194 for entering wetland point data.
Certified wetlands	NRCS will designate certified wetland on the wetlands layer.
Noncropland	Should be delineated as CLU and identified from 1 of the land cover classifications according to 8-CM, Part 3.
CRP	Attribute using CRP tool.

2003 and Subsequent Year Crops Reported on FSA-578

(Par. 41, 74, 75, 84, 296, Ex. 7)

The following lists the crop names, crop codes, abbreviations, intended uses, and land uses for crops and aquaculture reported on FSA-578.

Notes: Except for sorghum, crops historically reported with intended uses “Sg”, “Hy”, “Gc”, or “Hg” shall now be reported with an intended use of “Fg”.

When a crop has both “Gr” and “Sd” as intended uses, the intended use of “Sd” should be used to report hybrid seed.

When a small grain crop is planted and had 2 intended uses of grain and grazing, the intended use of “Gs” shall be used.

*--

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Acerola (Barbados Cherry)	0172	AZARL			FH	F
Alfalfa	0027	ALFAL			FG, GZ, LS, SD	
Algae	3003	ALGAE	Ogo (Red)	OGO	FH, PR	
Almonds	0028	ALMND			blank	F
Aloe Vera	9032	ALOEV			SD or blank	
Amaranth Grain	0516	AMAGR			GR	
Antidesma	1165	ANTID			FH	F
Apples	0054	APPLE	Common	COM	FH, JU, PR, RS	F
			Specialty	SPC	FH, JU, PR, RS	F
Note: The type “SPC – Specialty” includes Fuji, Braeburn, Gala, Jona Gold, Crispin, Honeycrisp, Sommerfeld, Royal Gala, Macoun, Cameo, and Pink Lady. All other types are considered “COM – Common”.						
Apricots	0326	APRCT			FH, PR, RS	F
Aronia (Chokeberry)	0143	ARONI			FH, PR	F
Artichokes	0458	ARTIC			FH, PR, SD	F
Asparagus	0104	ASPRG			FH, PR, RS, SD	F
Atemoya (Custard Apple)	0997	ATMYA			FH, PR	F
Avocados	0106	AVOCD			FH, PR	F
Bamboo Shoots	0111	BAMBO			FH, PR	F

--*

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Bananas	0173	BANAN	Baby	BAB	FH, LV, PR	F
			Bluefield	BFB	FH, LV, PR	F
			Brazilian	BRZ	FH, LV, PR	F
			Cavendish	CVB	FH, LV, PR	F
			Johnson	JON	FH, LV, PR	F
Barley	0091	BARLY	Hulless	HUL	FG, GM, GR, GS, GZ, LS	
			Spring Barley	SPR	FG, GM, GR, GS, GZ, LS	
			Waxy Barley	WXY	FG, GM, GR, GS, GZ, LS	
			Winter Barley	WTR	FG, GM, GR, GS, GZ, LS	
Beans (exempt from FAV)	0047	BEANS	Adzuki	ADZ	DE, SD	
			Castor	CAS	DE, SD	
			Lupine	LUP	DE, SD	
			Mung	MUN	DE, FG, SD	
Beans	0047	BEANS	Anasazi	ANA	FG, GM	
			Anasazi	ANA	DE, FH, PR, SD	F
			Baby Lima	BBL	FG, GM	
			Baby Lima	BBL	DE, FH, PR, SD	F
			Black Turtle	BTU	FG, GM	
			Black Turtle	BTU	DE, FH, PR, SD	F
			Butter	BUT	FG, GM	
			Butter	BUT	DE, FH, PR, SD	F
			Canario - Yellow	CAN	FG, GM	
			Canario - Yellow	CAN	DE, FH, PR, SD	F
			Chinese String	CHI	FG, GM	
			Chinese String	CHI	DE, FH, PR, SD	F
			Cranberry	CRA	FG, GM	
			Cranberry	CRA	DE, FH, PR, SD	F
			Dark Red Kidney	DRK	FG, GM	
			Dark Red Kidney	DRK	DE, FH, PR, SD	F
			Fava	FAV	FG, GM	
			Fava	FAV	DE, FH, PR, SD	F
			Flat Small White	FSW	FG, GM	
			Flat Small White	FSW	DE, FH, PR, SD	F
			Garbanzo, Desi (Chickpea, Small)	GAD	*--DE, FG, FH, GM, PR, SD--*	
				***	***	
			Garbanzo, Kabuli (Chickpea, Large)	GAR	*--DE, FG, FH, GM, PR, SD--*	
				***	***	
Great Northern	GTN	FG, GM				
Great Northern	GTN	DE, FH, PR, SD	F			

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Brussel Sprouts	0112	BRUSL			FH, PR, SD	F
Buckwheat	0114	BUKWT			GM, GR, SD	
Cabbage	0116	CABAG	Choy Sum Cabbage	CHO	FH, PR, SD, SE	F
			Hybrid Cabbage	HYB	FH, PR, SD, SE	F
			Napa Cabbage	NAP	FH, PR, SD, SE	F
			Open Pollinated	OPN	FH, PR, SD, SE	F
			Red Cabbage	RED	FH, PR, SD, SE	F
			Savoy	SAV	FH, PR, SD, SE	F
Cactus	2050	CACTS			FH	
Caimito	1166	CAMTO			FH, PR	F
Calabaza Melon	9999	CALAB			FH	F
Calaloo	9056	CALAL			FH	F
Camelina	0033	CAMEL	Camelina		PR, SD	
Canary Melon	9998	CANAR			FH, SD	F
Canary Seed	9039	CNRSD			SD	
Caneberries	6000	CANBR	*--Apache Blackberries	APC	FH, PR	F--*
			Arapaho Blackberries	ARA	FH, PR	F
			Black Raspberries	BLK	FH, PR	F
			Boysenberries	BOY	FH, PR	F
			Cascadeberries	CAS	FH, PR	F
			Chester Blackberries	CHT	FH, PR	F
			Chickasaw Blackberries	CHI	FH, PR	F
			Doyle Blackberries	DOY	FH, PR	F
			Evergreen Blackberries	EVG	FH, PR	F
			Kiowa/Ouachita Blackberries	KIO	FH, PR	F
			Kotata Blackberries	KOT	FH, PR	F
			Loganberries	LOG	FH, PR	F
			Marionberries	MAR	FH, PR	F
			--Natchez Blackberries	NAT	FH, PR	F--
			Navaho Blackberries	NAV	FH, PR	F
			Olallieberries	OLA	FH, PR	F
			Red Raspberries	RED	FH, PR	F
			Tayberries	TAY	FH, PR	F
Triple Crown Blackberries	TRI	FH, PR	F			
Canistel	9057	CANIS			FH	F

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Canola	0711	CANOL	Fall Seeded	FAL	*--FG, SD	
			Spring Canola	SPR	FG, SD--*	
Cantaloupes	0759	CANTL			FH, SD	F
Carambola (Star Fruit)	0999	CRMBA			FH	F
Carob	0494	CAROB			PR	F
Carrots	0120	CARRT	Hybrid	HYB	FH, PR, SD	F
			Mini Carrots	MNE	FH, PR, SD	F
			Open Pollinated	OPN	FH, PR, SD	F
Casaba Melon	9997	CASAS			FH	F
Cashew	1291	CASHE			blank	F
Cassava	0174	CASAV	Beige	BGE	FH	F
			White	WHT	FH	F
Cauliflower	0124	CLFLW			FH, PR, SD	F
Celeriac	0509	CLERI			FH, PR, SD	F
Celery	0126	CLERY			FH, PR, SD	F
Cherimoya (Sugar Apple)	8045	CHRMY			FH	F
Cherries	0128	CHERY	Chokecherry	CHK	FH, PR	F
			Jamaica	JAM	FH, PR	F
			Sweet	SWT	FH, PR	F
			Tart	TRT	FH, PR	F
Chestnuts	0375	CHENT			FH or blank	F
Chia	0840	CHIA			FH, PR, RS	
Chickpea (see Beans, Garbanzo)						
Chicory/Radicchio	0511	CHICO	Common	COM	FG, GZ	
			Common	COM	FH, RS, SD	F
			Witloof	WIT	FG, GZ	
			Witloof	WIT	FH, RS, SD	F
Chinese Bitter Melon	9996	CHIBT			FH	F

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Cucumbers	0132	CUCUM	Common	COM	FH, PR, SD	F
			English	ENG	FH, PR, SD	F
			Pickling	PKL	FH, PR, SD	F
Currants	0325	CURRN			FH, PR	F
Dasheen/Taro Root/Malanga	0177	DASHE	Purple	PUR	FH	F
			White	WHT	FH	F
Dates	0496	DATES			FH, PR	F
Eggplant	0318	EGGPL	Cherry Eggplant	CHE	FH, PR, SD	F
			European	EUR	FH, PR, SD	F
			Mini Eggplant	MIN	FH, PR, SD	F
			Oriental	ORN	FH, PR, SD	F
Elderberries	0032	ELDER	Brush Hills	BSH	FH, PR	F
			Cherokee	CHE	FH, PR	F
			Mill Creek	MIL	FH, PR	F
Emergency Watershed/Floodplain	3025	EWFP			blank	
--Emmer	0133	EMMER			GR--	
EQIP	0098	EQIP			blank	
Fallow	0101	FALOW			blank	
Figs	0060	FIGS	Adriatic	ADR	FH	F
			Black Mission	BMF	FH	F
			--Brown Turkey	BTK	FH	F--
			Calimyrna	CAL	FH	F
			Kadota	KDT	FH	F
Finfish	3000	FINFH	Almaco Jack	JAK	FH, PR	
			Awa	AWA	FH, PR	
			Bighead Carp	BIG	FH, PR	
			Black Tilapia	BLK	FH, PR	
			Bluegill	BLU	FH, PR	
			Channel Catfish	CHN	FH, PR	
			Chinese Carp	CHI	FH, PR	
			Chinese Catfish	CNS	FH, PR	
			Crappie	CRP	FH, PR	
			Diploid Amur	DIP	FH, PR	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Finfish (Continued)	3000	FINFH	Flounder	FLN	FH, PR	
			Guppy	GUP	FH, PR	
			Haplochromine Tropical	HAP	FH, PR	
			Koi Carp	KOI	FH, PR	
			Lamprologuine Tropical	LAM	FH, PR	
			Large Mouth Bass	LGE	FH, PR	
			Mbuna Chichlid Tropical	MBU	FH, PR	
			Minnows	MNW	FH, PR	
			Perch	PER	FH, PR	
			Red Tilapia	RDT	FH, PR	
			Redfish	RED	FH, PR	
			Shellcrack	SHL	FH, PR	
			Shubunkin Carp	SHU	FH, PR	
			--Small Mouth Bass	SML	FH, PR--	
			Striped Bass	STR	FH, PR	
			Sturgeon (Caviar)	STU	FH, PR	
			Tanganyika Tropical	TAN	FH, PR	
			Threadfin Shad	THD	FH, PR	
			Triploid Amur	TRI	FH, PR	
			Tropical	TRO	FH, PR	
Trout	TRT	FH, PR				
Flax	0031	FLAX	Common	COM	OL, SD	
			Linola	LIN	SD	
Flowers	7501	FLOWR	Achillea	ACH	ED, FH, OL, SD, SE	
			Acronlinium	ACR	ED, FH, OL, SD, SE	
			African Violet	AFV	ED, FH, OL, SD, SE	
			Agapanthus	AGA	ED, FH, OL, SD, SE	
			Ageratum	AGR	ED, FH, OL, SD, SE	
			Allium	ALL	ED, FH, OL, SD, SE	
			Alstroemeria	ALS	ED, FH, OL, SD, SE	
			Amaranth	AMR	ED, FH, OL, SD, SE	
			Amaryllis	AMA	ED, FH, OL, SD, SE	
			Ammobium	AMM	ED, FH, OL, SD, SE	
			Anemone	ANM	ED, FH, OL, SD, SE	
			Anthurium	ANT	ED, FH, OL, SD, SE	
			Anthurium Obake	ANO	ED, FH, OL, SD, SE	
			Anthurium Pastel	ANP	ED, FH, OL, SD, SE	
			Anthurium Red	ANR	ED, FH, OL, SD, SE	
			Artemesia	ART	ED, FH, OL, SD, SE	
			Aspen Daisy	ASP	ED, FH, OL, SD, SE	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

*--

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Flowers (Continued)	7501	FLOWR	Stock	STC	ED, FH, OL, SD, SE	
			Strawflowers	STW	ED, FH, OL, SD, SE	
			Sunflowers	SUN	ED, FH, OL, SD, SE	
			Swamp Milkweed	SWM	ED, FH, OL, SD, SE	
			Sweet Annie	SWA	ED, FH, OL, SD, SE	
			Sweet Pea	SWP	ED, FH, OL, SD, SE	
			Sweet William	SWW	ED, FH, OL, SD, SE	
			Tansy	TAN	ED, FH, OL, SD, SE	
			Thistle Globe	THG	ED, FH, OL, SD, SE	
			Tigridia	TIG	ED, FH, OL, SD, SE	
			Trachelium	TRA	ED, FH, OL, SD, SE	
			Tritoma	TRI	ED, FH, OL, SD, SE	
			Tuberose	TUB	ED, FH, OL, SD, SE	
			Tulip	TUL	ED, FH, OL, SD, SE	
			Umbrella Plant	UMB	ED, FH, OL, SD, SE	
			Verbena	VRB	ED, FH, OL, SD, SE	
			Veronica	VER	ED, FH, OL, SD, SE	
			Water Hyacinth	WAT	ED, FH, OL, SD, SE	
			Waxflower	WAX	ED, FH, OL, SD, SE	
			Wild Gyp	WLD	ED, FH, OL, SD, SE	
Wildflowers	WIL	ED, FH, OL, SD, SE				
Wood Lilies	WOD	ED, FH, OL, SD, SE				
Xeranthemum	XER	ED, FH, OL, SD, SE				
Yarrow	YAR	ED, FH, OL, SD, SE				
Zinnia	ZIN	ED, FH, OL, SD, SE				
Forage Soybean/Sorghum	0125	FORSS			FG, GZ	
Gailon/Gai Lein /Chinese Broccoli	0953	GALON			FH, PR, RS, SD	
Galanga	7041	GALAX			FH, PR, RS, SD	F
Garlic	0423	GARLC	Common	COM	FH, PR, SD	
			Elephant Garlic	ELE	FH, PR, SD	
Genip	1292	GENIP			FH	F
Ginger	0178	GINGR			FH, PR, SD	
Ginseng	0089	GINS			FH, SD	
Gooseberries	0424	GOOBR			FH, PR	F

--*

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Gourds	0322	GORDS	Chinese Okra	OKR	FH, PR, SD	*..F..*
			Common	COM	FH, PR, SD	
			Indian	IND	FH, PR, SD	
			Ornamental	ORN	FH, PR, SD	
Grapefruit	0030	GFRUT	Rio Red/Star Ruby	SRJ	FH, JU, PR	F
			Ruby Red	RRJ	FH, JU, PR	F
			Seedy	SDY	FH, JU, PR	F
			White	WHT	FH, JU, PR	F
Grapes	0053	GRAPE	Aglianica	AGL	FH, PR	F
			Alicante-Bouschet	ALB	FH, PR	F
			Almeria	ALM	FH, PR	F
			Aurora	AUR	FH, PR	F
			Autumn Royal	AUT	FH, PR	F
			Baco Noir	BAC	FH, PR	F
			Barberas	BAR	FH, PR	F
			Beauty Seedless	BTY	FH, PR	F
			Beta	BTA	FH, PR	F
			Black Mission	BLM	FH, PR	F
			Black Seedless	BLA	FH, PR	F
			Black Spanish	BLP	FH, PR	F
			Black Spanish/Lenoir	BSL	FH, PR	F
			Blanc Dubois	BDB	FH, PR	F
			Blanc Dubois	BLD	FH, PR	F
			Blanc Seedless	BLN	FH, PR	F
			Bluebell	BLU	FH, PR	F
			Brianna	BRI	FH, PR	F
			Buffalo/Rubiana	BUF	FH, PR	F
			Burger	BUR	FH, PR	F
			Cabernet	CAB	FH, PR	F
			Cabernet Franc	CBF	FH, PR	F
			Cabernet Pfeffer	CPF	FH, PR	F
			Cabernet Sauvignon	CBS	FH, PR	F
			Calmeria	CAL	FH, PR	F
			Campbell	CAM	FH, PR	F
			Canadice	CAD	FH, PR	F
			Cardinal	CDR	FH, PR	F
			Carignane	CAR	FH, PR	F
			Carmenet	CRM	FH, PR	F
			Carnelian	CAN	FH, PR	F
			Cascade	CAC	FH, PR	F
Castel	CAS	FH, PR	F			
Catawba	CAT	FH, PR	F			
Cayuga	CAY	FH, PR	F			

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Grass (Continued)	0102	GRASS	Intermediate Ryegrass	RIN	FG, GZ, LS, SD, SO	
			Intermediate Wheat	WIN	FG, GZ, LS, SD, SO	
			Johnson	JOH	FG, GZ, LS, SD, SO	
			Jose Tall Wheatgrass	JOS	FG, GZ, LS, SD, SO	
			Junegrass	JUN	FG, GZ, LS, SD, SO	
			Kalms Brome	BRK	FG, GZ, LS, SD, SO	
			Kentucky 31 Fescue	KEN	FG, GZ, LS, SD, SO	
			Kentucky Bluegrass	BLK	FG, GZ, LS, SD, SO	
			Kikuyu	KIK	FG, GZ, LS, SD, SO	
			Kleberg Bluestem	KLB	FG, GZ, LS, SD, SO	
			Klein	KLE	FG, GZ, LS, SD, SO	
			Leriope	LER	FG, GZ, LS, SD, SO	
			--Limpo Grass	LMP	FG, GZ, LS, SD, SO--	
			Limosine	LIM	FG, GZ, LS, SD, SO	
			Little Bluestem	BLL	FG, GZ, LS, SD, SO	
			Magnar	MAG	FG, GZ, LS, SD, SO	
			Mammoth Wild	MAM	FG, GZ, LS, SD, SO	
			Mason Sandhill Lovegrass	LMS	FG, GZ, LS, SD, SO	
			Matua	MAT	FG, GZ, LS, SD, SO	
			Maxmillian Sunflower	MAX	FG, GZ, LS, SD, SO	
			Meadow	MBG	FG, GZ, LS, SD, SO	
			Meadow Foxtail	MFG	FG, GZ, LS, SD, SO	
			Medio Bluestem	BLM	FG, GZ, LS, SD, SO	
			Mountain Brome	BRM	FG, GZ, LS, SD, SO	
			Mutton	MUT	FG, GZ, LS, SD, SO	
			Napier	NAP	FG, GZ, LS, SD, SO	
			Native	NAG	FG, GZ, LS, SD, SO	
			Needle And Thread	NAT	FG, GZ, LS, SD, SO	
			Newhy Hybrid Wheatgrass	NEW	FG, GZ, LS, SD, SO	
			Norcoast Tufted Hairgrass	HNC	FG, GZ, LS, SD, SO	
			Nortran Tufted Hairgrass	HNT	FG, GZ, LS, SD, SO	
			Old World Bluestem	BOW	FG, GZ, LS, SD, SO	
			Orchard	ORG	FG, GZ, LS, SD, SO	
			Other Bent	BGO	FG, GZ, LS, SD, SO	
			Other Brome	BRO	FG, GZ, LS, SD, SO	
			Other Creeping Foxtail	CFO	FG, GZ, LS, SD, SO	
			Pampas	PAM	FG, GZ, LS, SD, SO	
			Pangola	PAN	FG, GZ, LS, SD, SO	
			Perennial Ryegrass	RPE	FG, GZ, LS, SD, SO	
			Pitcher Sage	PIT	FG, GZ, LS, SD, SO	
			Plains Blue Stems	PBL	FG, GZ, LS, SD, SO	
			Plains Bristle	PLB	FG, GZ, LS, SD, SO	
			Polar Brome	BRP	FG, GZ, LS, SD, SO	
Prairie	PRA	FG, GZ, LS, SD, SO				

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Grass (Continued)	0102	GRASS	Prairie Cordgrass	PRC	FG, GZ, LS, SD, SO	
			Prairie Dropseed	PRD	FG, GZ, LS, SD, SO	
			Prairie June	PJG	FG, GZ, LS, SD, SO	
			Prarie Sandreed	PRS	FG, GZ, LS, SD, SO	
			Pubescent Wheat	WPU	FG, GZ, LS, SD, SO	
			Red Ratibita	RRA	FG, GZ, LS, SD, SO	
			Redtop	RDT	FG, GZ, LS, SD, SO	
			Reed Canary	RCA	FG, GZ, LS, SD, SO	
			Regar Brome	BRR	FG, GZ, LS, SD, SO	
			Rhodes	RHO	FG, GZ, LS, SD, SO	
			River Oats	RIV	FG, GZ, LS, SD, SO	
			Riverbank Wildrye	RVB	FG, GZ, LS, SD, SO	
			Roemers Fescue	FSR	FG, GZ, LS, SD, SO	
			Rough Bluegrass	BLH	FG, GZ, LS, SD, SO	
			Ruff Fairway Crstd Wht Grs	WRF	FG, GZ, LS, SD, SO	
			Rugby Bluegrass	BLR	FG, GZ, LS, SD, SO	
			Russian Wild Ryegrass	RRW	FG, GZ, LS, SD, SO	
			Sainfoin	SAI	FG, GZ, LS, SD, SO	
			Saint Augustine	STA	FG, GZ, LS, SD, SO	
			Sand Bluestem	BLS	FG, GZ, LS, SD, SO	
			Sand Dropseed	SDR	FG, GZ, LS, SD, SO	
			Sand Lovegrass	LSA	FG, GZ, LS, SD, SO	
			Sandberg Bluegrass	SDB	FG, GZ, LS, SD, SO	
			Secar Bluebunch	SEC	FG, GZ, LS, SD, SO	
			Siberian Wheat	WSI	FG, GZ, LS, SD, SO	
			Silky Wildrye	SIL	FG, GZ, LS, SD, SO	
			Slender Hair	SLE	FG, GZ, LS, SD, SO	
			Slender Wild Rye	SWR	FG, GZ, LS, SD, SO	
			Small Burnett	SMB	FG, GZ, LS, SD, SO	
			Smooth Brome	SMO	FG, GZ, LS, SD, SO	
			--Smut	SMT	FG, GZ, LS, SD, SO--	
			Soft Stem Blurush	SSB	FG, GZ, LS, SD, SO	
			Spike Muhley	SPI	FG, GZ, LS, SD, SO	
			Sprigs Bermuda	BSP	FG, GZ, LS, SD, SO	
			Stargrass	STR	FG, GZ, LS, SD, SO	
			Sudan	SUD	FG, GZ, LS, SD, SO	
			Sun	SUN	FG, GZ, LS, SD, SO	
			Switch	SWI	FG, GZ, LS, SD, SO	
			Thick Spike Wheatgrass	TSW	FG, GZ, LS, SD, SO	
			Timothy	TIM	FG, GZ, LS, SD, SO	
			Trailhead Basin	TRL	FG, GZ, LS, SD, SO	
			Trailhead Basin Wild Rye	TBW	FG, GZ, LS, SD, SO	
			Trudane	TRU	FG, GZ, LS, SD, SO	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

*--

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Grass (Continued)	0102	GRASS	Tufted Hairgrass	THG	FG, GZ, LS, SD, SO	
			Tundra Bluegrass	TBL	FG, GZ, LS, SD, SO	
			Turf	TUR	FG, GZ, LS, SD, SO	
			Virginia Wild Rye	VWR	FG, GZ, LS, SD, SO	
			Virginia Wildrye	VIR	FG, GZ, LS, SD, SO	
			Wainaku	WAI	FG, GZ, LS, SD, SO	
			Water Foxtail	WAT	FG, GZ, LS, SD, SO	
			Weeping Lovegrass	LWE	FG, GZ, LS, SD, SO	
			Western Wheatgrass	WWE	FG, GZ, LS, SD, SO	
			Wheat Streambank	WST	FG, GZ, LS, SD, SO	
			Wheat , Slender	WSL	FG, GZ, LS, SD, SO	
			Wheat , Tall	WTA	FG, GZ, LS, SD, SO	
			Wheeler Bluegrass	WHB	FG, GZ, LS, SD, SO	
			White Prairie Clover	WPR	FG, GZ, LS, SD, SO	
			Wild Berganot	WBG	FG, GZ, LS, SD, SO	
			Wilmon Lovegrass	WIL	FG, GZ, LS, SD, SO	
			Yellow Bluestem	BLY	FG, GZ, LS, SD, SO	
Zoysia	ZOY	FG, GZ, LS, SD, SO				
Grassland Reserve Program	1250	GRP			blank, FG, or GZ	
Greens	4000	GREEN	Arugula	ARU	FG, FH, PR, RS, SD	F
			Asian	ASI	FG, FH, PR, RS, SD	F
			Chinese Mustard	CHN	FG, FH, PR, RS, SD	F
			Chinese Spinach/Amaranth	CHI	FG, FH, PR, RS, SD	F
			Collards	COL	FG, FH, PR, RS, SD SE	F
			Common Kale	COM	FG, FH, PR, RS, SD SE	F
			Cressie	CRE	FG, FH, PR, RS, SD	F
			Curly Endive	CUR	FG, FH, PR, RS, SD	F
			Dandelions	DAN	FG, FH, PR, RS, SD	F
			Escarole	ESC	FG, FH, PR, RS, SD	F
			Flowering Kale	FLW	FG, FH, PR, RS, SD SE	F
			Frizee/Belgian Endive	EDF	FG, FH, PR, RS, SD	F
			Green Swisschard	GRN	FG, FH, PR, RS, SD	F
			Hanover	HAN	FG, FH, PR, RS, SD	F
			Hybrid Mustard	HYB	FG, FH, PR, RS, SD	F
			Leaf Spinach	LEF	FG, FH, PR, RS, SD	F
			Mizuna/Japanese Mustard	MIZ	FG, FH, PR, RS, SD	F
			Open Pollinated Mustard	OMS	FG, FH, PR, RS, SD	F
			Orach	ORA	FH, PR, SD	F
			Perilla/Shiso/Japanese Basil	PER	FG, FH, PR, RS, SD	F
Rape/Rapini/Chinese Broccoli	RAP	FG, FH, GZ, PR, RS, SD	F			
Red Swisschard	RED	FG, FH, PR, RS, SD	F			

--*

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Greens (Continued)	4000	GREEN	Shanghi Bok Choy	SHA	FG, FH, PR, RS, SD	F
			Shum Choy	SHC	FG, FH, PR, RS, SD	F
			Sorrell	SOR	FG, FH, PR, RS, SD	F
			Suk Gat	SUK	FG, FH, PR, RS, SD	F
			Toc Choy	TOC	FG, FH, PR, RS, SD	F
			Turnip	TUR	FG, FH, PR, RS, SD	F
			Vine Spinach	VIN	FH, RS, SD	
			Vine Spinach	VIN	FG, PR	F
			Water Spinach	WAT	FG, FH, PR, RS, SD	F
			Yu Choy	YUC	FG, FH, PR, RS, SD	F
Guamabana/Soursop	1167	GUANA			FH	
Guar	0134	GUAR			*--GM, LS, SD--*	
Guava	0498	GUAVA			FH, PR	F
Guavaberry	1299	GUBRY			FH	F
Guayule	0492	GUAYU			blank	
Hazel Nuts	0376	HAZNT			blank	F
Herbs	5000	HERBS	Anise Hyssop	HYA	FH, PR, SD	
			Basil	BAS	FH, PR, SD	
			Bay Leaf	BAY	FH, PR, SD	
			Borage	BOR	FH, PR, SD	
			Bu Choo/Garlic Chives	BUC	FH, PR, SD	
			Burdock	BUR	FH, PR, SD	
			Cacao	CAC	FH, PR, SD	
			Camomile	CMM	FH, PR, SD	
			Caraway	CWY	FH, PR, SD	
			Cardoon	CAR	FH, PR, SD	
			Catnip	CAT	FH, PR, SD	
			Chervil	CHR	FH, PR, SD	
			Chives	CHI	FH, PR, SD	
			Cilantro/Coriander	CIL	FH, PR, SD	
			Clary Sage	CLS	PR	
			Common Hyssop	HYC	FH, PR, SD	
			Common Sage	SAG	FH, PR, SD	
			Crotolaria	CRO	FH, PR, SD	
			Cuphea	CUP	FH, PR, SD	
			Deodeok (False Ginseng)	DEO	FH, PR, SD	
Dill	DIL	FH, PR, SD				
Echinacea	ECH	FH, PR, SD				
Fennel/Anise	FNL	FH, PR, SD				

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Herbs (Continued)	5000	HERBS	Fenugreek	FEN	FH, PR, SD	
			Gobo	GOB	RT	
			Goldenseal	GLD	FH, PR, SD	
			Kookoolau	KOO	FH, PR, SD	
			Lemon Balm	LMB	FH, PR, SD	
			Lemon Grass	LMG	FH, PR, SD	
			Lemon Verbena	LEM	FH, PR, SD	
			Mamaki	MKI	FH, PR, SD	
			Marjoram	MAR	FH, PR, SD	
			Milkthistle	MLK	FH, PR, SD	
			Mint	MNT	FH, PR, SD	
			Mint Apple	MTA	FH, PR, SD	
			Mullein	MUL	FH, PR, SD	
			Native Spearmint	NAT	FH, PR, SD	
			Oregano	ORE	FH, PR, SD	
			Parsley	PAR	FH, PR, RT, SD	
			Peppermint	PEP	FH, PR, SD	
			Recao	REC	FH, PR, SD	
			Rosemary	ROS	FH, PR, SD	
			Savory	SAV	FH, PR, SD	
			Scotch Spearmint	SCO	FH, PR, SD	
Self-Heal	SLF	FH, PR, SD				
St Johns Wort	STJ	FH, PR, SD				
Tarragon	TAR	FH, PR, SD				
Thyme	THY	FH, PR, SD				
Worm Grass	WRG	FH, PR, SD				
Hesperaloe/Agave	0837	HSPRL			blank	
Home Garden (2 acres or less)	0772	HMGRD			blank	
Honey	1190	HONEY			FH, NT, TB	
Honeydew	0758	HNYDW			FH, SD	F
Hops	0138	HOPS			FH	
Horseradish	0090	HORSE			*--FH, PR, RS, SD--*	
Huckleberries	0622	HUKBR			FH, PR	F
Indigo	0440	INDIG			FH	
Industrial Rice	1217	RICEI			blank	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

*--

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Israel Melons	9030	ISRAL			FH	F
Jack Fruit	7037	JCKFR			FH, PR	F
Jerusalem Artichokes /Sunchoke	0522	ARTIJ			FH	F
Jojoba	0490	JOJOB			blank	
Jujube	2018	JUJUB			FH, PR	F
Kamut	0019	KAMUT			GR	
Kenaf	0489	KENAF			blank or FH	
Kenya	8050	KENYA			FH	F
Kiwifruit	0463	KIWIF			FH, PR	F
Kochia (Prostrata)	2002	KOCHI			FG, GZ, SD	
Kohlrabi	0374	KOLRA			GZ, SD	
					FH	F
Korean Golden Melon	9993	KORGD			FH	F
Kumquats	0473	KUMQU			FH, PR	F
Leeks	0377	LEEKS			SD	
					FH	F
Lemons	0035	LEMON			FH, PR	F
Lentils	0401	LENTI			DE, FG, GM, GZ	
Lespedeza	0273	LESPD			FG, GM, GZ, SD	
Lesquerella	0834	LSQRL			SD	
Lettuce	0140	LETUC	Bibb	BIB	FH, SD	F
			Boston	BOS	FH, SD	F
			Butterhead	BTR	FH, SD	F
			Crisphead	CRS	FH, SD	F
			Leaf Lettuce	LEF	FH, SD	F
			Romaine Lettuce	RMW	FH, SD	F
Limequats	0499	LIMEQ			FH	F

--*

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Peas (Continued)	0067	PEAS	Crowder	CRO	DE, FH, PR, SD	F
			English	ENG	FG, GM	
			English	ENG	DE, FH, PR, SD	F
			Flat	FLT	FG, GM	
			Flat	FLT	DE, FH, PR, SD	F
			Green	GRN	DE, FG, GM, GZ, SD	
			Marrowfat	MAR	DE, FG, GM, GZ, SD	
			Mini	MIN	FG, GM	
			Mini	MIN	DE, FH, PR, SD	F
			Partridge	PAR	DE, FG, FH, GM, PR, SD	
			Pigeon	PIG	FG, GM	
			Pigeon	PIG	DE, FH, PR, SD	F
			Pink Eyed	PNK	FG, GM	
			Pink Eyed	PNK	DE, FH, PR, SD	F
			Purple Hull	PHL	FG, GM	
			Purple Hull	PHL	DE, FH, PR, SD	F
			Rondo	RON	FG, GM	
			Rondo	RON	DE, FH, PR, SD	F
			Snap	SNA	FG, GM	
			Snap	SNA	DE, FH, PR, SD	F
			Snow	SNO	FG, GM	
			Snow	SNO	DE, FH, LV, PR, SD	F
			Southern Acre	SOA	FG, GM	
			Southern Acre	SOA	DE, FH, PR, SD	F
			Speckled/Colored	SPK	*--FG, GM, GZ--*	
			Speckled/Colored	SPK	DE, FH, PR, SD	F
			Sugar	SUG	FG, GM	
			Sugar	SUG	DE, FH, LT, PR, SD	F
Umatilla	UMA	DE, FG, GM, SD				
Wrinkled Seed	WSD	DE, FG, GM, GZ, SD				
Yellow Variety	YEL	DE, FG, GM, GZ, SD				
Note: Green peas raised for the fresh market, canning, or freezing are not considered dry peas. They shall be reported as snap, snow, or sugar pod.						
Pecans	0146	PECAN	Improved Pecans	IMP	blank	F
			Native Pecans	NAT	blank	F
Pejibaye (Heart Of Palm)	3015	PEJIB			FH	F
Pelt	2017	PELT			blank	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

*--

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Peppers	0083	PEPRS	Anaheim	ANA	FH, PR, SD, SE	F
			Banana	BAN	FH, PR, SD, SE	F
			Cayenne	CAY	FH, PR, SD, SE	F
			Cubanells	CUB	FH, PR, SD, SE	F
			Fingerhots	FIN	FH, PR, SD, SE	F
			Gourmet Mini	GOU	FH, PR, SD, SE	F
			Green Bell	GRN	FH, PR, SD, SE	F
			Green Chili	GRC	FH, PR, SD, SE	F
			Habanero	HAB	FH, PR, SD, SE	F
			Hot Cherry	HTC	FH, PR, SD, SE	F
			Italian	ITA	FH, PR, SD, SE	F
			Jalapeno	JAL	FH, PR, SD, SE	F
			Long Johns	LNG	FH, PR, SD, SE	F
			Mini	MIN	FH, PR, SD, SE	F
			Oriental Red	ORD	FH, PR, SD, SE	F
			Oriental Sweet	ORS	FH, PR, SD, SE	F
			Paprika	PAP	FH, PR, SD, SE	F
			Pepino	PEP	FH, PR, SD, SE	F
			Pimento	PIM	FH, PR, SD, SE	F
			Poblano	POB	FH, PR, SD, SE	F
Red Chili	RED	FH, PR, SD, SE	F			
Serrano	SER	FH, PR, SD, SE	F			
Sport	SPT	FH, PR, SD, SE	F			
Sweet Cherry	SWC	FH, PR, SD, SE	F			
Tobasco	TOB	FH, PR, SD, SE	F			
Yellow	YEL	FH, PR, SD, SE	F			
Perennial Peanuts	9033	PRNPT			FG, GZ	
Perique Tobacco	0887	PERIQ			blank	
Persimmons	0465	PERSI			FH PR	F
Pineapple	0185	PNAPL	Abacaxi/Sugar Loaf	ABA	FH, PR	F
			Queen	QUN	FH, PR	F
			Red Spanish	RED	FH, PR	F
			Smooth	SMO	FH, PR	F
Pistachios	0470	PISTA			blank	F
Plantain	0186	PLANT	Common	COM	FH	F
			Maricongo	MAR	FH	F
			Short	SHT	FH	F
			Super	SUP	FH	F

--*

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Plumcots	0466	PLUMC			FH, RS	F
Plums	0254	PLUMS	Early	ERL	FH, PR, RS	F
			Late	LAT	FH, PR, RS	F
			Midseason	MID	FH, PR, RS	F
Pohole	0135	POHOL			FH	F
Pomegranates	0467	POMEG			FH, JU, PR	F
Potatoes	0084	PTATO	Fingerling Potatoes	FIN	FH, PR, SD	F
			Irish Redskinned Potatoes	IRS	FH, PR, SD	F
			Reds	RED	FH, PR, SD	F
			Russets	RUS	FH, PR, SD	F
			Speciality	SPC	FH, PR, SD	F
			Whites	WHT	FH, PR, SD	F
			Yellow	YEL	FH, PR, SD	F
Potatoes Sweet	0156	SWTPO	Beauregard	BEA	FH, PR, SD, SE	F
			Covington	COV	FH, PR, SD, SE	F
			Dianne	DIA	FH, PR, SD, SE	F
			Garnet	GAR	FH, PR, SD, SE	F
			Georgia Red	GEO	FH, PR, SD, SE	F
			Golden Sweet	GSW	FH, PR, SD, SE	F
			Hannah	HAN	FH, PR, SD, SE	F
			--Hattteras	HAT	FH, PR, SD, SE	F--
			Hernandez	HER	FH, PR, SD, SE	F
			Japanese	JPN	FH, PR, SD, SE	F
			Jersey	JER	FH, PR, SD, SE	F
			Jewel	JWL	FH, PR, SD, SE	F
			Mameya	MAM	FH, PR, SD, SE	F
			Oriental	ORI	FH, PR, SD, SE	F
			Red Glow	RGL	FH, PR, SD, SE	F
			Sweet Boniato	SBE	FH, PR, SD, SE	F
Sweet Hayman	SHA	FH, PR, SD, SE	F			
White	WHT	FH, PR, SD, SE	F			
Prunes	0086	PRUNS			FH, PR, RS	F
Psyllium	0715	PSYLM			blank	
Pummelo	0906	PUMLO			FH, PR	F

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Pumpkins	0147	PUMKN	Chinese Pumpkins	CHI	FH, PR, SD	F
			Cushaw	CUS	FH, PR, SD	F
			Ghost	GHO	FH, PR, SD	F
			Howden Pumpkins	HOD	FH, PR, SD	F
			Jack-O-Lantern	JAC	FH, PR, SD	F
			Kobacha/Calabaza	KOB	FH, PR, SD	F
			Mammoth	MAM	FH, PR, SD	F
			Mini Pumpkins	MIN	FH, PR, SD	F
			Sugar	SUG	FH, PR, SD	F
Quinces	0468	QUINC			FH, PR	F
Quinoa	0716	QUINO			*--FH, GR--*	
Radishes	0148	RADIS	Chinese	CHI	GM	
			Chinese	CHI	FH, LS, SD	F
			Daikon	DAI	GM	
			Daikon	DAI	FH, LS, SD	F
			Hybrid	HYB	GM	
			Hybrid	HYB	FH, LS, SD	F
			Korean	KOR	GM	
			Korean	KOR	FH, LS, SD	F
			Oilseed	OLS	GM	
			Oilseed	OLS	FH, LS, SD	F
			Open Pollinated	OPN	GM	
Open Pollinated	OPN	FH, LS, SD	F			
Raisins	0037	RAISN			blank	F
Rambutan	7164	RMBTN			FH, PR, RS, SD	F
Rapeseed	0129	RAPE			FG, GM, GZ, SD	
Rhubarb	0335	RHUBR			FH, PR, RS	F
Rice	0018	RICE	Long Grain	LGR	blank	
			Medium Grain	MGR	blank	
			Short Grain	SGR	blank	
Rice, Industrial	1217	RICEI			blank	
Note: Report genetically engineered rice, such as "ventria" under industrial rice.						
Rice, Sweet	0904	RICES			blank	
Rice, Wild	0641	RICEW		*--F--*	blank	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Tangors	1302	TANGS			FH	F
Tangos	0478	TANGO			FH	F
Tannier	0187	TANRS	Purple	PUR	FH	F
			Rascana	RAS	FH	F
			White	WHT	FH	F
			Yellow	YEL	FH	F
Taro	0535	TARO	Chinese	CHI	FH, LV, PR	F
			Giant	GIA	FH, PR	F
			Poi	POI	FH, LV, PR	F
			Xanthosoma	XAN	FH, PR	F
Tea	0179	TEA			PR	
Teff	1223	TEFF			*--FG, GR, GZ, SD--*	
***	***	***			***	
Ti	0536	TIPLT			FH, LV, PR	F
Tobacco	0012	CIWTB	Cigar Wrapper		blank	
Tobacco, Burley	0001	BURTB			blank	
Tobacco, Burley 31V	0013	BURLV			blank	
Tobacco, Cigar Binder	0008	CIBTB	Cigar Binder (051)	CBA	blank	
			Cigar Binder (052)	CBB	blank	
Tobacco, Cigar Filler	0010	CIFTB	Cigar Filler Tobacco (041)	CGA	blank	
Tobacco, Cigar Filler Binder	0007	CFBTB	Cigar Filler Binder (054)	CFA	blank	
			Cigar Filler Binder (055)	CFB	blank	
Tobacco, Dark Air Cured	0005	DACTB	Dark Air Cured (035)	DAA	blank	
			Dark Air Cured (036)	DAB	blank	
Tobacco, Fire Cured	0004	FICTB	Fire Cured (022)	FRA	blank	
			Fire Cured (023)	FRB	blank	
Tobacco, Flue Cured	0002	FCTB	Flue Cured (012)	FCA	blank	
			Flue Cured (013)	FCB	blank	
			Flue Cured (014)	FCC	blank	
			Flue Cured (11A)	FCD	blank	
			Flue Cured (11B)	FCE	blank	
Tobacco, Maryland	0009	MDTB			blank	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)(Par. 41, 74, 75, 84, 296, Ex. 7)

Crop Name	Crop Code	Crop Abbr	Type Name	Type Code	Intended Use	Land Use
Tobacco, Virginia Fire Cured	0003	VFCTB			blank	
Tobacco, Virginia Sun Cured	0006	VSCTB			blank	
Tomatillos	7158	TOMTL			FH, PR	F
Tomatoes	0087	TMATO	Cherry	CHR	FH, PR, RS, SD	F
			Grape	GRP	FH, PR, RS, SD	F
			Green	GRN	FH, PR, RS, SD	F
			Hybrid	HYB	FH, PR, RS, SD	F
			Japanese	JPN	FH, PR, RS, SD	F
			Plum	PLM	FH, PR, RS, SD	F
			Yellow	YEL	FH, PR, RS, SD	F
Trees, Timber	7506	TREES			blank	
Triticale	0158	TRICL			FG, GM, GR, GS, GZ, LS, SD	
Turn Areas, Terraces, etc.	0105	TRNAR			blank	
Turnips	0160	TRNIP	*--Forage Turnip	FTP	FG, GZ, SD--*	
			***	***	***	
			Hybrid Turnip	HYB	FH, PR, SD	F
			***	***	***	
			Open Pollinated	OPN	FH, PR, SD	F
Vanilla	1295	VANIL			blank	
Vetch	0435	VETCH	Cicer Milkvetch	CIC	FG, GM, GZ, SD	
			Common Vetch	COM	FG, GM, GZ, SD	
			Crown Vetch	CRW	*--FG, GM, GZ, RS, SD --*	
			Hairy Vetch	HRY	FG, GM, GZ, SD	
Walnuts	0029	WLNUT	Black	BLK	blank	F
			English	ENG	blank	F
Wampee	7320	WAMPI			blank	
Water Cress	0613	WACRE			FH, PR	F
Water Impoundment Structure	0776	WTRIS			blank	
Waterbank	0093	WBP			blank	