

UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency

Washington, DC 20250

Acreage and Compliance Determinations
2-CP (Revision 15)

Amendment 50

Approved by: Deputy Administrator, Farm Programs



Amendment Transmittal

A Reasons for Amendment

Paragraph 24 has been amended to clarify procedure for prevented planting, add policy for accepting late-filed prevented planting acreage claims, and reconstituted prevented plant history.

Paragraph 296 has been amended to update the list of available status reports and incorporate a new status report for farms with invalid crops and/or invalid crop attributes to identify invalid crops, types, intended uses, and land use indicator (FAV indicator).

Subparagraph 297 B has been amended to add option number 7, "Farms with invalid crops and/or invalid crop attributes", to status report selection menu MEALSR.

Subparagraph 297 D has been amended to add option number 7, "Farms with invalid crops and/or invalid crop attributes".

Subparagraph 460 B has been amended to include appraisals as a measurement service.

Exhibit 7 has been added to provide instructions for completing CCC-576, recording COC determinations on CCC-576, and a sample of a completed CCC-576.

Exhibit 10.5 has been amended to reflect changes in the crop table.

Exhibit 11 has been amended to add the intended use code for "silage".

Amendment Transmittal (Continued)

Page Control Chart		
TC	Text	Exhibit
9	2-23, 2-24 2-24.1, 2-24.2 (add) 2-24.3, 2-24.4 (add) 2-24.5, 2-24.6 2-441, 2-442 2-443 4-153 through 4-156	1, pages 1, 2 2, page 3, 4 7, page 1-4 (add) 10.5, pages 5, 6 pages 9, 10 pages 21, 22 pages 22.5, 22.6 pages 27, 28 pages 33-36 pages 41, 42 pages 45-48 11, page 3

Table of Contents (Continued)

Page No.

Part 6 Reports

525	Compliance Data Reports	6-1
525.5	County Compliance Data Report	6-1
526	Crop Compliance Data Report (PA-118R)	6-3
527	(Withdrawn--Amend. 27)	
528	Printing County Crop Compliance Data Report	6-6
528.5	Transmitting County Compliance Data Reports	6-11
529, 530	(Withdrawn--Amend. 37)	
531	State Compliance Data Reports.....	6-15
532	Printing State Compliance Data Reports	6-18
533-535	(Reserved)	
536	Aerial Compliance Data Report (PA-115R)	6-31

Exhibits

1	Reports, Forms, Abbreviations, and Redelegations of Authority
2	Definitions of Terms Used in This Handbook
3	Menu and Screen Index
4, 5	(Reserved)
6	Crop Reporting Dates
7	Completing CCC-576 for Prevented Planting
8	(Reserved)
9	Request for New Crop or Intended Use
10	(Withdrawn--Amend. 37)
10.1-10.4	(Reserved)
10.5	2003 and Subsequent Year Crops Reported on FSA-578
11	Crop Characteristic Codes
12-19	(Reserved)
20	Deviations From Prescribed Standards
21	Determining Acreage in Solid Plant, Skip-Row, and Sled-Row Patterns
22-26	(Reserved)
27	Aerial Compliance Projection Stands
28-30	(Reserved)
31	Compliance Instructional Aids
32	(Reserved)
33	(Withdrawn--Amend. 49)
34, 35	(Reserved)
36	Letter Notifying Producers of Acreage Changes
37	Instructions for Posting Copies of CLU to FTP
38	Map Template Examples
39-49	(Reserved)
50	Grain Sorghum Varieties

24 Prevented Planting Acreage

A Definition of Prevented Planting

Prevented planting is the inability to plant the intended crop acreage with proper equipment during the established planting period for the crop type because of a natural disaster.

The inability to plant a crop includes the following situations:

- irrigated crops were not planted because of lack of water resulting from drought conditions or contamination by saltwater intrusion of an irrigation supply resulting from drought conditions if there was not a reasonable probability of having adequate water to carry out an irrigated practice

Note: See Exhibit 2 for definitions of adequate water supply or source, good irrigation practice, irrigation, and irrigation equipment and facilities.

- for nonirrigated crops that on the final planting date, there was insufficient soil moisture for germination and progress toward crop maturity because of a prolonged period of dry weather.

Note: The lack of moisture must be verified by the following documentation.

- Prolonged precipitation deficiencies exceeded the D2 level as determined by using the U.S. drought monitor.
- Verifiable information is collected from sources whose business or purpose is *--to record weather conditions, as determined by COC; the sources shall include, but is not limited to the local weather reporting stations of the--* U.S. National Weather Service.

B Prevented Planting of Tree Crops and Other Perennials

Prevented planting of tree crops and other perennials applies only if the producer can prove resources were available to plant, grow, and harvest the crop, as applicable, but the crop was not planted because of a natural disaster.

*--C Reconstituted Prevented Plant History

Prevented plant history is determined for the farm as it is constituted for the year prevented planting credit is requested. If a 2007 farm is a resulting farm of a 2003 through 2006 reconstitution, acreage history is based on the approved prevented planted acreage plus planted acreage of the crop on the land comprising the 2007 farm.--*

24 Prevented Planting Acreage (Continued)

*--D Ineligible Acreage for Prevented Planting

Acreage ineligible for prevented planting credit includes, but is not limited to acreage that:

- was not planted because of a management decision
- was used for conservation purposes or intended to be or considered to have been left unplanted under any program administered by USDA, including CRP planting history or conservation plans indicated would remain fallow for crop rotation purposes
- had a previous or subsequent crop planted that does not meet the double-cropping definition in paragraph 25.

Note: “A previous or subsequent crop planted on the acreage” does **not** include acreage excluded as planted acreage according to subparagraph 23 B.--*

E Timely Reporting of Prevented Planting

To be considered timely, producers who request prevented planting acreage credit must report the acreage on FSA-578 and complete CCC-576, Part B within 15 calendar days after the final planting date. CCC-576 will be manual for crops without NAP coverage.

Note: County Offices shall use established final planting dates according to subparagraph 16 A.

F Late-Filed Prevented Planting Acreage Claim

In the event prevented planting acreage is reported on FSA-578 and CCC-576, Part B is filed beyond the period identified in subparagraph D, COC shall consider acceptable CCC-576's that are filed at such time to permit:

- a farm visit to verify the eligible disaster conditions which prevented the specific acreage or crop from being planted
- COC or an authorized CCC representative the opportunity to determine, based on information obtained by inspection of the specific acreage or crop, that eligible disaster conditions, such as damaging weather or adverse natural occurrence as opposed to other factors, prevented the planting of the acreage or crop.

Prevented planting **shall be denied** in each case where CCC-576, Part B is submitted beyond the period specified in subparagraph D and at a time that would not permit COC or an authorized representative the opportunity to make a farm visit to inspect the specific acreage or crop to verify eligible disaster condition which prevented the acreage or crop from being planted.--*

24 Prevented Planting Acreage (Continued)

***--F Late-Filed Prevented Planting Acreage Claim (Continued)**

Example 1: Producer late-filed CCC-576 on July 10 claiming prevented planted soybeans because of flooding. County Office employee makes a farm visit on July 17 and verifies flood condition that prevented the producer from planting the intended crop. In this case, COC may accept the late-filed CCC-576, Part B, because flood condition can be verified by the farm visit.

Example 2: Producer late-filed CCC-576 on June 25 claiming prevented planted corn because of drought. Rain fell on June 30, before inspection was performed. In this case, COC cannot accept the late-filed CCC-576, Part B, because drought condition cannot be verified by the farm visit.

Example 3: Producer late-filed CCC-576 on August 2 claiming prevented planted wheat because of excessive rain. When the field inspection was performed on August 10, the field was determined to be dry enough for planting. In this case, COC cannot accept the late-filed CCC-576, Part B, because wet condition was not verified by the farm visit.

A farm visit is required with each late filing of CCC-576. In no case shall CCC-576, Part B filed beyond the period identified in subparagraph D be determined acceptable unless the criteria in this subparagraph are met. STC's and COC's do **not** have authority to waive the requirement for a field inspection of CCC-576, Part B filed beyond the period identified in subparagraph D. Findings shall be documented on each filed CCC-576, and recorded in COC minutes to support determination.

G Establishing Intent of Planting

Producers must establish to the satisfaction of COC that:

- all cropland feasible to plant but prevented from being planted was affected by a natural disaster rather than a management decision

Note: The unavailability of equipment, seed, or fertilizer, even if this unavailability is because of or related to the natural disaster, is **not** an eligible cause of prevented planting.

- preliminary efforts made by the producer to plant the crop are evident, such as disking the land, orders for purchase, or delivery of seed and fertilizer.--*

24 Prevented Planting Acreage (Continued)

***--H Verifying Prevented Planted Acreage Claim**

Verify prevented planted acreage by 1 of the following methods:

- crop insurance data if the data supports FSA-578
- COC knowledge

Example: If COC has knowledge that an area is affected by a natural disaster, COC can approve the acreage without performing a field visit as long as the claim was timely filed according to subparagraph D.

- field visit.

I Processing Prevented Planting Acreage Claim

CCC-576 shall be processed according to this paragraph, but marked as “Not for NAP” if it is only for acreage that is not covered by NAP.

CCC-576, Part B shall:

- be completed by the producer or farm operator
- provide sufficient information for COC to determine that the claimed prevented planting or damage to specific acreage or crop was the result of natural disaster and not a management decision
- be date-stamped when received by the County Office

Note: A photocopy of the date-stamped completed CCC-576 shall be given to the producer as evidence of filing.

- be reviewed and acted on by COC or a representative.

Notes: County Office shall publicize to all producers that prevented planting acreage claims will only be accepted on CCC-576.

For the purpose of prevented planting acreage claims, see Exhibit 7 for instructions on how producer shall complete CCC-576.--*

24 Prevented Planting Acreage (Continued)

*--J 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 D or E
- 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 M.

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

K Approving Prevented Planted Acreage Claim

COC must make a determination of eligibility on each request for prevented planting acreage credit filed by a producer. If COC is not satisfied with the supporting documentation provided, then the request shall be denied.

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

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

24 Prevented Planting Acreage (Continued)***--K Approving Prevented Planted Acreage Claim (Continued)**

- the amount of the prevented planted acreage is consistent with prior years' planting history for the farm and shall be, for the disaster year, the lesser of either of the following:
 - approved prevented planted acres reported
 - the maximum acres planted and approved for prevented planted in any 1 of the previous 4 crop years, minus the acres planted to the crop for the year the prevented planting acreage claim is filed

Note: COC shall record in the minutes, the year and acreage amount for which the history/determination was made and attached a copy to CCC-576..

- generate a letter to the producer or producers filing CCC-576, Part B according to instruction in 1-NAP subparagraph 6 A.

L Disapproving Prevented Planted Acreage Claim

Each producer with an interest in the specific acreage or crop for which CCC-576, Part B is disapproved shall be notified in writing. The notification shall include a right of reconsideration to COC according to 1-APP.

M 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.--*

24 Prevented Planting Acreage (Continued)

***--M Recording Approval of Prevented Planted Acreage (Continued)**

When prevented planting claims are approved without a measurement service, process CCC-576's according to the following.

IF the producer has reported prevented planted acreage and COC determines that...	THEN...	AND...
the entire acreage claimed on CCC-576 was prevented	the County Office shall accept the reported FSA-578 and determined acres do not have to be entered on FSA-578	the reported acreage will be summarized for the farm in the FSA-578 automated process.
less than the entire acreage claimed on CCC-576 is approved	the approved acres must be entered as determined Note: For the summary of determined acres to be calculated correctly, all acres of the crop reported must be loaded as determined, this includes both prevented planted and planted.	the determined acreage will be summarized for the farm in the FSA-578 automated process.

--*

24.5 Failed Acreage

A Definition of Failed Acreage

Failed acreage is acreage that was timely planted with the intent to harvest, but because of disaster related conditions, the crop failed before it could be brought to harvest.

B Proof of Failed Acreage

Producers who are requesting failed acreage credit shall prove to COC's satisfaction that:

- the crop was planted with the intent to harvest using farming practices consistent for the crop and area
- the acreage failed because of disaster-related conditions.

Note: CCC-576 should be processed according to 1-NAP, paragraph 401, but marked as "Not for NAP" if it is only for a failed acreage determination that does not have a NAP policy.

Section 14 Status Report Procedures

296 Overview

A Introduction

*--This section list the available status reports and provides instructions for accessing and generating reports. Status reports are a management tool that allows County Offices to identify data discrepancies.

B Available Status Reports

The following provides a list of available status reports.

Options	Status Report
1	Farms with unreported cropland.
2	Farms with uncertified crops.
3	Farms with no FSA-578.
4	Farms with incomplete determined acres.
5	Farms with reported acres on noncropland.
6	Farms with DCP contract and unreported cropland.
7	Farms with invalid crops and/or invalid crop attributes.

C County Office Action

The following provides action required by the County Office for each status report.

IF the farm has...	THEN the County Office shall...
unreported cropland	contact producers on the reports to inform them that a full acreage report is required to remain eligible for DCP or price support program benefits.
unreported crops	contact producers on the reports to inform them that a full acreage report is required to remain eligible for DCP or price support program benefits.
no FSA-578	take no action unless the producer is requesting program benefits.
incomplete determined acres	determine the remainder of the field(s) for the crop selected for spotcheck.
reported acres on noncropland	take no action. This report is for informational purposes only.
DCP contract and unreported cropland	contact producers on the reports to inform them that a full acreage report is required to remain eligible for DCP or price support program benefits.
invalid crops and/or invalid crop attributes	compare the crop, type, and intended use combinations on the report to the crop, type, and intended use provided in Exhibit 10.5. Make corrections through the revised option of the FSA-578 software as needed.

--*

297 Accessing Status Reports

A Accessing Status Report Selection Menu MEALSR

Begin on Menu M00000 and take the following steps to access Menu MEALSR.

Step	Action	Result
1	ENTER "3".	Menu MEA000 will be displayed.
2	Enter applicable crop year.	Menu MEAL00 will be displayed.
3	ENTER "10".	Menu MEALX0 will be displayed.
4	ENTER "1".	Menu MEALSR will be displayed.

B Example of Menu MEALU0

This is an example of Status Report Selection Menu MEALSR.

*--

Command	MEALSR	
Compliance – 2006 Compliance Status Report Menu		AA

<ol style="list-style-type: none"> 1. Farms with unreported cropland 2. Farms with uncertified crops 3. Farms with no FSA-578 4. Farms with incomplete determined acres 5. Farms with reported acres on noncropland 6. Farms with DCP contract and unreported cropland. 7. Farms with invalid crops and/or invalid crop attributes 20. Return to Application Primary Menu 21. Return to Application Selection Screen 22. Return to Office Selection Screen 23. Return to Primary Selection Menu 24. Sign Off 		
Cmd3=Previous	*=Option currently not available	
Enter Option and press "Enter" _____		

--*

297 Accessing Status Reports (Continued)

C Data Displayed on Menu MEALSR

Menu MEALU0 will display a list of reports.

D Reports on Menu MEALSR

The automated FSA-578 reports are accessed through the following options.

Option	Process
1	Farms with unreported cropland.
2	Farms with uncertified crops.
3	Farms with no FSA-578.
4	Farms with incomplete determined acres.
5	Farms with reported acres on noncropland.
6	Farms with DCP contract and unreported cropland.
--7	Farms with invalid crops and/or invalid crop attributes.--

E Printing Reports

Reports can be printed by selecting the report number and pressing “Enter”.

298-320 (Reserved)

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. 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.

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.

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.

460 Measurement Service Rates (Continued)

***--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)

D Examples of Rates Charged for Performing Measurement Service That Includes Farm Visit

The following are examples of rates charged to perform measurement services.

Example 1: Producer A requests bin measurement in County XYZ in State AB. State AB uses option 1 as a statewide rate. Time to travel from County Office to farm, document bin measurements, and return to County Office is 2 hours 40 minutes (rounded to 2 hours 30 minutes). Trip distance from County Office to farm and back was 45 miles. Total cost to producer for this measurement service is \$15 (basic farm fee) + \$40 (\$16 for first hour plus \$24 for three 30-minute increments) + \$20.61 (45 miles x \$.458) = \$75.61.

Example 2: Producer C requests after planting measurement service in County ZXY in State AE. State AE has selected option 2 as their statewide rate. Producer C has requested measurement service on 6 tobacco plots on 1 farm. Time to travel from County Office to farm, complete acreage boundary determinations, and return to County Office is 3 hours 25 minutes (rounded to 3 hours 30 minutes). Total cost to producer for this measurement service is \$30 (basic farm fee) + \$56 (\$16 for first hour plus \$40 for five 30-minute increments) = \$86.

Example 3: Producer B requests digitizing field boundaries on digital imagery for acreage measurement. Producer B has 1 farm and provides GPS points for measuring 3 subfields. Time to process measurement service request, load GPS data, compute acreage using GIS software calculations, and provide results to producer is 35 minutes (rounded to 30 minutes). Total cost to producer for this service is \$15 (basic farm fee) + \$8 (first 30 minutes) = \$23.--*

* * *

Reports, Forms, Abbreviations, and Delegations of Authority

Reports

This table lists the reports required in this handbook.

Reports Control Number	Title	Reporting Period	Submission Date	Negative Reports	Reference
PA-115R	Aerial Compliance Data Report	Annually	County Offices submit to State Offices by January 5th State Offices submit to KC-ITSD by January 10th	Not required	525, 536
PA-118R	Crop Compliance Data Report	Monthly	County Offices submit to State Offices by 5th of each month, after AFIS crop year software is received until spot checks are completed State Offices submit to KC-ITSD by 10th of each month, after AFIS crop year software is received until spot checks are completed	Not required	525, 526, 528, 532

Forms

This table lists all forms referenced in this handbook.

Number	Title	Display Reference	Reference
AD-1026	Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification (Includes Appendix)		20, 331, 501
AD-2007	FSA/RMA Compliance Referral		508
AD-2027	RCO Spot Checklist Growing Season Inspection Form		508

Reports, Forms, Abbreviations, and Delegations of Authority (Continued)

Forms (Continued)

Number	Title	Display Reference	Reference
CCC-509	Direct and Counter-Cyclical Program Contract		363
CCC-576	Notice of Loss and Application for Payment Noninsured Crop Disaster Assistance Program	Ex. 7	23, 24, 24.5
CCC-576-1	Appraisal/Production Report Noninsured Crop Disaster Assistance Program		332
CRP-1	Conservation Reserve Program Contract		78, 497
CRP-1 Appendix	Appendix to Form CRP-1, Conservation Reserve Program Contract		16
FSA-54	County Office Work Measurement System		251
FSA-409	Measurement Service Record	461, 463, 464	15, 397, 459, 462
FSA-409A	Measurement Service Request Register	462	459
FSA-426	MPCI/FCIC Information Request Worksheet	509	510
FSA-441	Order for Aerial Photography		491
FSA-461	_____ (Commodity) Production Evidence Spot Checks	335	
FSA-468	Notice of Determined Acreage	376	15, 360, 366, 375, 379, 380, 397, 526
FSA-568 Manual	Register of Farm Certifications	322	
FSA-569	NRCS Report of HELC and WC Compliance for Spotcheck Purposes		20, 331
FSA-577	Report of Supervisory Check	332	327
FSA-578	Report of Acreage		Text, Ex. 2, 10.5
FSA-603	Collection Register for State and County Offices		459
FSA-658	Record of Production and Yield		335
SCS-CPA-026	Highly Erodible Land and Wetland Conservation Determination		495, 501, 502, 503, 505, 506.5

Definitions of Terms Used in This Handbook (Continued)

CRP Acreage Maintenance Inspections

CRP acreage maintenance inspections are inspections made to find out if a producer is continuing to maintain designated acreages according to CRP regulations. Do not confuse this inspection with the regular random inspection.

Determined Acreage

Determined acreage means acreage established by a representative of FSA by use of official acreage, digitizing or planimetry areas on the photograph or other photographic image, or computations from scaled dimensions or ground measurements.

Digital Orthophotography (DOQ)

DOQ is a digital representation (map) of an aerial photograph. Ground and land features are accurately located in their true map positions on DOQ. Distortions caused by differences in terrain relief and aerial camera tilt have been removed. Service Centers will use DOQ's as the base map in GIS.

Digital Photographs

Digital photographs are digital representations of a aerial photograph.

Digitizer

A digitizer is a measuring tool that computes areas and lengths by tracing an area and directly entering the results into a computer. Some digitizers have small internal computers.

Digitizing

Digitizing is encoding map features, such as points, lines, and polygons, as coordinates in a digital form, that is, using the computer to draw lines and points on a digital map. Field Service Agencies will be digitalizing tract/CLU boundaries on top of DOQ is drawing of CLU boundaries.

Divider

A divider is a compass that can be used with the scale ruler. See subparagraph 420 J for a description of a scale ruler.

Electronic Distance Measuring Instrument

An electronic distance measuring instrument is a surveying tool used to measure distance and height. The instrument is aimed at an object and measurements are recorded.

Definitions of Terms Used in This Handbook (Continued)

Failed Acreage

Failed acreage is acreage that was timely planted with the intent to harvest, but because of disaster related conditions, the crop failed before it could be brought to harvest.

Farm Inspection

A farm inspection is an inspection by an authorized FSA representative using aerial or ground compliance to determine the extent of producer adherence to program requirements.

Field

A field is a part of a farm that is separated from the balance of the farm by permanent boundaries, such as:

- fences
- permanent waterways
- woodlands
- croplines in cases where farming practices make it probable that this cropline is not subject to change
- other similar features.

*--Final Planting Date

The final planting date is the last date a crop can be planted and a normal yield can reasonably be expected to be produced.--*

Focal Length

Focal length is the distance between the camera lens and the film expressed in millimeters or the distance between the projection lens and the slide expressed in inches.

Geographic Information System (GIS)

GIS is a system that:

- stores, analyzes, and manipulates spatial or geographically referenced data
- computes distances and acres using stored data and calculations.

Geographic Positioning System (GPS)

GPS is a positioning system using satellites that continuously transmit coded information. The information transmitted from the satellites is interpreted by GPS receivers to precisely identify locations on Earth by measuring distance from the satellites.

***--Completing CCC-576 for Prevented Planting**

A Instructions for Completing CCC-576 by County Office

The following provides instructions on how County Offices shall complete CCC-576 for the purpose of prevented planting.

Item	Instructions
Part A- General Information (To be completed by the County Office.)	
1A	Enter County Office name, address, and telephone number.
1B	Enter State and administrative county code.
2	Enter NAP unit number. For NAP crops only.
3	Date stamp indicating when application is received.
4	Enter the name and address of the producer who is providing the notice of loss for the unit.
5A	Enter the telephone number, including area code, for the producer entered in item 4.
5B	Enter e-mail address of producer, if available.
6	Enter the farm number.
7A	Enter the 4 or 5 character alpha crop abbreviation from Exhibit 10.5. Example: The alpha crop abbreviation for cabbage is "CABAG".
7B	Enter the 4 character numeric pay crop code according to 1-NAP, subparagraph 170 C. For NAP crops only. Example: The numeric pay crop code for cabbage is "0116".
7C	Enter the 3 character numeric pay type code according to 1-NAP, subparagraph 170 D. For NAP crops only. Example: The numeric pay type code for choy is "001".
7D	If applicable, enter the numeric planting period as established according to 1-NAP, paragraph 178.

--*

***--Completing CCC-576 for Prevented Planting (Continued)**

B Instructions for Completing CCC-576 by Producer

The following provides instructions on how producers shall complete CCC-576 for the purpose of prevented planting.

A separate CCC-576, Part B shall be filed for each:

- crop and type within the pay crop and pay type grouping recorded for each
- planting period for crops with multiple planting periods.

Item	Instructions
CCC-576, Part B – Notice of Loss (To be completed by the producer.)	
Note: If a subsequent disaster event occurs on the same acreage, crop, type, and variety, the producer must complete a separate CCC-576, Part B and attach it to the original filed CCC-576.	
8A	Enter crop name that prevented as result of disaster event identified in item 9.
8B	Enter the crop type that was prevented as result of disaster event identified in item 9. Use a separate CCC-576 for each type of crop affected by disaster.
9	Enter disaster event that prevented, such as tornado, hurricane, drought, flood, disease, aflatoxin, virus, insect infestation, etc.
10A and 10B	Enter beginning and ending dates of the disaster event.
11	Enter date when damage or loss of crop was apparent.
12	CHECK (✓) “Yes” or “No” to answer the question in this item. <ul style="list-style-type: none"> • If “No”, go to item 13. • If “Yes”, document any written or verbal grower contract or arrangement with a potential buyer to sell or purchase a guaranteed amount, regardless of production. If such contract or arrangement exists, then include any indemnity not covered by USDA and document in item 37. <p>Note: COC will adjust net production upward by the amount of production corresponding to amount of the contract guarantee according to 1-NAP, paragraph 332. Results will be entered in item 39.</p>
13	Check prevented planting as type of loss suffered as a result of event identified in item 9.
14	Check the applicable practice for the crop identified in item 8. If both practices are used, check both.
15	Record intended but prevented acreage in item A, and planted acreage in item B.

--*

***--Completing CCC-576 for Prevented Planting (Continued)**

B Instructions for Completing CCC-576 by Producer (Continued)

Item	Instructions
16A and 16B	<p>For intended but prevented acreage entered in item 15, provide evidence of purchase, delivery, and/or arrangement for seed, chemicals, fertilizer, and land preparation measures for acreage affected.</p> <p>Note: COC may require attachment of expense receipts to verify preparation measures. Retain copies of expense receipts only; return originals to the producer.</p>
17A and 17B	Not applicable.
18	Explain cultivation practices for intended crop on affected crop acreage.
19	Describe what will be done with the affected crop acreage (include dates), that is, will it be replanted to another crop or not planted.
20	Describe what has been done with the affected crop acreage (include dates), that is, was it replanted to another crop or not planted.
21A and 21B	<p>Producer shall sign and date, certifying to accuracy of all information provided, and acknowledgement of receipt of photocopy of the notice of loss to be maintained by producer as evidence of filing.</p> <p>Note: If not signed and dated by the producer, Part B is considered not filed.</p>

C Instructions for Completing CCC-576 by COC

The following table provides instructions for COC on completing CCC-576.

Item	Instructions
Part C - COC Approval or Disapproval of Loss	
<p>Note: This part shall be completed by COC or delegate representative based on criteria in paragraph 23.</p>	
22A, 22B, and 22C	Not applicable.
22D, 22E, and 22F	<p>CHECK (✓) “Approved” or “Disapproved”, enter applicable signature, and date.</p> <p>Note: If prevented planting acreage is approved, COC shall record in the minutes, the year and acreage amount for which the history/determination was made according to subparagraph 24 J.</p>

--*

*--Completing CCC-576 for Prevented Planting (Continued)

C Example of CCC-576

The following is an example of CCC-576.

<p>This form is available electronically.</p> <p>CCC-576 U.S. DEPARTMENT OF AGRICULTURE (01-26-05) Commodity Credit Corporation</p> <p>NOTICE OF LOSS AND APPLICATION FOR PAYMENT NONINSURED CROP DISASTER ASSISTANCE PROGRAM</p> <p><i>See Page 2 for Privacy Act and Public Burden Statements.</i></p>		<p>Form Approved - OMB No. 0560-0175</p> <p>PART A - GENERAL INFORMATION (To be completed by County Office)</p>			
<p>4. PRODUCER'S NAME AND ADDRESS (Include street, city, State and Zip Code)</p> <p>John and Jane Doe My Lane Any Place, USA 12345-6789</p>		<p>1A. COUNTY FSA OFFICE NAME & ADDRESS (Including Zip Code)</p> <p>Your County FSA Office 123 Our Street Everytown, USA 12345-6789 Telephone Number (Area Code) 090-123-4567</p>		<p>2. NAP UNIT NO.</p>	
<p>5A. TELEPHONE NO. (Area Code)</p> <p>123-456-7800</p>		<p>5B. E-MAIL ADDRESS</p>		<p>3. DATE RECEIVED BY COUNTY FSA OFFICE (MM-DD-YYYY)</p> <p>06-03-XXXX</p>	
<p>6. FARM NUMBERS ASSOCIATED WITH UNIT</p> <p>1234</p>		<p>7A. CROP ABBREVIATION</p> <p>Cabag</p>		<p>7B. PAY CROP</p> <p>0116</p>	
<p>7C. PAY TYPE</p> <p>001</p>		<p>7D. PLANTING PERIOD</p> <p>01</p>			
<p>PART B - NOTICE OF LOSS (To be completed by Producer)</p>					
<p>8. For loss suffered, enter</p> <p>A. Crop Name Cabbage</p>		<p>B. Crop Type Choy</p>		<p>9. What disaster event(s) caused loss? Flood</p>	
<p>10A. Beginning date of disaster (MM-DD-YYYY)</p> <p>05-21-XXXX</p>		<p>10B. Ending date of disaster (MM-DD-YYYY)</p> <p>05-25-XXXX</p>		<p>11. When was loss apparent? (MM-DD-YYYY)</p> <p>05-25-XXXX</p>	
<p>12. For the crop type entered in Item 8, was there any agreement or contract for payment for growing the crop, as opposed to delivery of production?</p> <p>YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> <p><i>If "YES", provide a copy of such agreement, contract, or a written narrative explanation of agreement or contract.</i></p>		<p>13. Check type of loss suffered as a result of event identified in Item 9.</p> <p>Prevented Planting <input checked="" type="checkbox"/> Low Yield <input type="checkbox"/></p>		<p>14. Was the crop in Item 8 irrigated or Non-Irrigated? Check the applicable practice(s) used for the crop identified in Item 8.</p> <p>IR <input type="checkbox"/> NI <input checked="" type="checkbox"/></p>	
<p>15. If "Prevented Planting" is checked in Item 13, enter the following:</p> <p>A. Intended but Prevented Acreage 10.0</p>		<p>B. Planted Acreage 0.0</p>			
<p>16. For the intended but prevented acreage entered in Item 15, complete the following entries:</p> <p>A. Purchased, Delivery, or Arranged for: YES NO B. If "YES", Explain and attach copies</p>		<p>(1) Seed, Chemical, and Fertilizer X See attached copy for documentation</p>		<p>17. If "Low Yield" is checked in Item 13, enter the following:</p> <p>A. Total Crop Acreage B. Affected Acreage</p>	
<p>(2) Land Preparation Measures X See Item 18 below</p>		<p>18. What cultivation practices have been and will be employed on damaged crop acreage (e.g., fertilizer, seeding, irrigation, pesticide and herbicide applications; before and after date of damage)?</p> <p>Acreage prepared for seed on April 30.</p>			
<p>19. What will be done with damaged crop acreage (e.g., destroyed, replanted to another crop, unharvested, harvested, or not planted)?</p> <p>NOTE: "You must request an appraisal of any planted acreage of the specified crop that will be abandoned, destroyed, or put to another use. You must not destroy or put acreage to another use before written consent is given by an authorized CCC or FCIC loss adjuster for such destruction or other use." Failure to do so will result in loss of program assistance. Complete Part D:</p> <p>Nothing</p>		<p>20. What has been done with prevented planted or damaged crop acreage (include dates crop was destroyed, harvested, or replanted, as applicable)</p> <p>Nothing</p>			
<p>21. Producer certifies that all information in Part B is correct and acknowledges receipt of copy of this form.</p>					
<p>A. PRODUCER'S SIGNATURE /s/ Jane Doe</p>				<p>B. DATE (MM-DD-YYYY) 06-03-XXXX</p>	
<p>PART C - COC APPROVAL OR DISAPPROVAL OF LOSS</p>					
<p>22. COC must approve or disapprove for low yield and or prevented yield, as applicable.</p>					
<p>A. For Low Yield:</p> <p>APPROVED <input type="checkbox"/> DISAPPROVED <input type="checkbox"/></p>		<p>B. COC SIGNATURE</p>		<p>C. DATE (MM-DD-YYYY)</p>	
<p>D. For Prevented Planted:</p> <p>APPROVED <input checked="" type="checkbox"/> DISAPPROVED <input type="checkbox"/></p>		<p>E. COC SIGNATURE /s/ COC Member</p>		<p>F. DATE (MM-DD-YYYY) 06-03-XXXX</p>	
<p><small>The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.</small></p>					

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Blueberries HBS Highbush LWB Lowbush RAB Rabbiteye	0108	BLUBR	Fh or Pr	F
Breadfruit	1290	BREAD	Fh	F
Broccoflower	0905	BRCFL	*--Fh, Pr, Sd, or Se--*	
Broccoli	0110	BRCLI		
Broccolo-Cavalo	7073	BRCXC	Fh, Pr, Rs, or Sd	
Brussels Sprouts	0112	BRUSL	Fh, Pr, or Sd	
Buckwheat	0114	BUKWT	Gm, Gr, or Sd	Blank

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Cabbage CHO Choy HYB Hybrid NAP Napa OPN Open Pollinated RED Red *--SAV Savoy--*	0116	CABAG	Fh, Pr, Sd, or Se	F
Caimito	1166	CAMTO	Fh or Pr	
Calabaza Melon	9999	CALAB	Fh	
Calaloo	9056	CALAL		
Camelina	0033	CAMEL	Fh or Sd	Blank
Canary Melon	9998	CANAR	Fh or Sd	F
Canary Seed	9039	CNRSD	Sd	Blank
Cactus	2050	CACTS	Fh	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Chia	0840	CHIA	Fh, Pr, or Rs	Blank
Chicory/Radicchio	0511	CHICO	*--Fh, Rs, or Sd	F
COM Common WIT Witloof			Fg or Gz	Blank
Chinese Bitter Melon	9996	CHIBT	Fh	F--*
Christmas Trees	7321	CHRUT	Fh or Rs	Blank
ARI Arizona Cypress				
AUS Austrian Pine				
BAL Balsam Fir				
BLU Blue Spruce				
CAN Canaan Fir				
COL Colorado Blue Spruce				
CON Concolor Fir				
DOU Douglas Fir				
FRA Frasier Fir				
LEY Leyland Cypress				
NOB Noble Fir				
NRD Nordman Fir				
NOR Norway Spruce				
RED Red Cedar				
SCO Scotch Pine				
VAP Va Pine				
WPN White Pine Norway				
WHT White Spruce				
Chufes	0645	CHUFS	Sd	F
Chungamoo	8001	CHUNG	Fh, Pr, Rs, or Sd	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Cinnamon	1298	CINNA	Blank	Blank
Citron Melon	9995	CTRON	Fh	F
Clover ALS Alsike ALC Alyce AHD Arrowhead ARL Arrowleaf BER Berseem CRM Crimson KUR Kura MAM Mammoth PPR Purple Prairie RED Red SUB Sub YEL Yellow WHT White	0265	CLOVR	*--Fg, Gm,--* Gz, or Sd	Blank
Coconuts	0175	COCON	Fh	F
Coffee ARA Arabica LIB Liberica ROB Robusta	0176	COFFE	Pr	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Gooseberries	0424	GOOBR	Fh or Pr	F
Gourds OKA Chinese Okra COM Common ORN Ornamental/Nonedible LUF Sponge Luffa TIN Tindora	0322	GORDS	Fh, Pr, or Sd	Blank
Grapefruit SRJ Rio Red/Star Ruby Grapefruit RRJ Ruby Red Grapefruit SDY Seedy WHT White	0030	GFRUT	Fh, Ju, or Pr	F
Grapes ALB Alicante-Bouschet ALM Almeria AUR Aurora AUT Autumn Royal BAC Baco Noir BAR Barberas BLM Black Mission BLA Black Seedless *--BTA Beta--* BSL Black Spanish/Lenior BDB Blanc Dubois BLN Blanc Seedless BLU Bluebell BRI Brianna BTY Beauty Seedless *--BUF Buffalo/Rubiana--* BUR Burger CAB Cabernate CBF Cabernet Franc CPF Cabernet Pfeffer CBS Cabernet Sauvignon CAL Calmeria CAM Cambell CAD Canadice CDR Cardinals CAR Carignane CAN Cernelian	0053	GRAPE	Fh or Pr	F

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Grapes (Continued)	0053	GRAPE	Fh or Pr	F
CAC Cascade				
CAS Castel				
CAT Catawba				
CAY Cayuga				
CMB Chambourcin				
CHN Chancellor				
CHD Chardonel				
CHA Chardonnay				
CHE Chelois				
CHB Chenin Blanc				
CHR Christmas Rose				
CLI Clinton				
COB Colobel				
COL Columbard French				
CON Concord				
COS Counoise				
COU Courduric				
CRI Crimson				
--CRN Corot Noir--				
CSL Crimson Seedless				
CYN Cynthia				
CYT Cynthiana				
DEC Dechaunac				
DEL Delaware				
DIA Diamond				
DOL Dolcetto				
DRN Dornfelder				
DUT Duchess				
EDE Edelweiss				
EIN Einsett				
ELV Elvira				
EMR Emerald Riesling				
EPP Emperors				
ESP Espirit				
EXT Exotic				
FAN Fantasy				
FST Fiesta				
FLS Flame Seedless				
FLR Flora				
FOC Foch				
FOS Fosch				
FRE Fredonia				
FRO Frontenac				

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Grapes (Continued)	0053	GRAPE	Fh or Pr	F
GAM Gamay/Napa Gamay				
GAB Gamay Beaujolais				
GEN Geneva Red No. 7				
GEW Gewürztraminer				
GRH Green Hungarian				
GRE Grenache				
GRY Grey Riesling				
HIM Himrod				
ISA Isabella				
ITA Italia				
IVE Ives				
JPT Jupiter				
KAY Kay Gray				
KER Kerner				
KYO Kyoho				
LCT Lacresent				
LAC Lacrosse				
LAK Lakemont				
LEM Lemberger				
--LEO Leon Millot/Millot--				
MAL Malbec				
MAB Malvasia Bianca				
MSB Malvoisie Black				
MAC Marchel Foch				
MAR Marque				
MAS Mars				
MAT Mataro/Mourvedre				
MDY Melody				
MEL Melon				
MRT Meriot				
MER Merlot				
MEU Meunier				
MYR Meyers				
MIS Mission				
MOR Missouri Riesling				
MUL Mullerthurgau				
MUO Muscat Ottonel				
MUS Muscadine				
MUC Muscat				
MUA Muscat of Alexander				
MUB Muscat Blanc/Muscat Canneli				
MUG Muscat, Golden				
MUH Muscat Hamburg				

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Grapes (Continued)	0053	GRAPE	Fh or Pr	F
NEP Neptune				
NIA Niagara				
NOR Norton				
*--NWA Noiret				
NYA NY76.0844.24--*				
PGC Palomino Chasselas				
PAY Payon-D' Or				
PER Perlette				
PES Petite Sirah				
PEV Petite Vardot				
PAM Petite Amie				
PTB Pinot Blanc				
PTC Pinot Blanc (sparkling wine)				
PGR Pinot Gris				
PGS Pinot Gris (sparkling wine)				
PNO Pinot Noir				
PSG Pinot St George				
PRT Port				
PRS Prairie Star				
PRE Prestine Seedless				
PRI Princess				
RAY Rayon Dior				
RDG Red Globe				
RML Red Malaga				
RDZ Red Zinfandel				
RED Redal Blanc				
REL Reliance				
RIB Riber				
RIE Riesling				
RTY Royalty				
RBD Rubired				
RUC Ruby Cabernet				
RRS Ruby Red Seedless				
RUB Ruby Seedless				
SAL Salvador				
SAN San Gioveto				
SAT Saturn				
SAB Sauvignon Blanc/Fume Blanc				
SAU Sauvignon Vert				
SCH Schurebe				
SEM Semillon				
SEY Seyval				
SHN Sheriden				

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Grass (Continued)	0102	GRASS	Fg, Gz, Ls, Sd, or So	Blank
*--RIV River Oats				
RVB Riverbank Wildrye--*				
RAN Rye, Annual				
RCW Rye, Canadian Wild				
RPE Rye, Perennial				
RRW Rye, Russian Wild				
SAI Sainfoin				
STA Saint Augustine/Florata				
SDR Sand Dropseed				
SDB Sandberg/Bluegrass				
SEC Secar Bluebunch				
BLB Sherman Bluestem, Big				
*--SIL Silky Wildrye				
SLE Slender Hair				
SSB Soft Stem Blurush--*				
SWR Slender Wild Rye				
SMB Small Burnett				
SMO Smooth Brome				
SPI Spike Muhley				
STR Stargrass				
SUD Sudan Grass				
SUN Sun				
SWI Switch				
TSW Thick Spike Wheatgrass				
TIM Timothy				
TRL Trailhead Basin				
TBW Trailhead Basin Wild Rye				
TRU Trudane				
THG Tufted Hairgrass				
TBL Tundra Bluegrass				
TUR Turf				
--VIR Virginia Wildrye--				
WAI Wainaku				
--WAT Water Foxtail--				
WBB Wheat Grass, Blue Bunch				
WCR Wheat Grass, Crested				
WRG Wheat Grass, Egyptian				
WIN Wheat Grass, Intermediate				
WPU Wheat Grass, Pubescent				
WRF Wheat Grass, Ruf Fairway Crested				
WSI Wheat Grass, Siberian				
WSL Wheat Grass, Slender				
WST Wheat Grass, Streambank				
WTA Wheat Grass, Tall				
WWE Wheat Grass, Western				
WHB Wheeler Bluegrass				
WPR White Prairie Clover				
WBG Wild Berganot				
WIL Wilmon Lovegrass				
ZOY Zoysia				

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Grassland Reserve Program	1250	GRP	Blank	Blank
Greens ARU Arugula ASI Asian CHN Chinese Mustard CHI Chinese Spinach/Amaranth COL Collards COM Common Kale CRE Cressie CUR Curly Endive DAN Dandelions ESC Escarole FLW Flowering Kale EDF Frizee/Belgian Endive GRN Green Swisschard HAN Hanover HYB Hybrid Mustard LEF Leaf Spinach MIZ Mizuna/Japanese Mustard OMS Open Pollinated Mustard ORA Orach PER Perilla/Shiso/Japanese Basil RAP Rape/Rapini/Chinese Broccoli RED Red Swisschard SHA Shanghi Bok Choy SHC Shum Choy SOR Sorrell SUK Suk Gat TUR Turnip TOC Toc Choy VIN Vine Spinach WAT Water Spinach YUC Yu Choy	4000	GREEN	Fg, Fh, Gz, Pr, Rs, Sd, or *--Se--*	F
Guanabana	1167	GUANA	Fh	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Longan	8004	LONGN	Fh or Pr	F
Loquats	0500	LOQUA	Fh	
Lotus Root	7087	LOTRT	Fh or Sd	
Lupine (see Flowers)				
Lychee (“Litchi”)	8005	LYCHE	Fh	F
Macadamia Nuts	0469	MACAD	Blank	
Malanga (see Dasheen)				
Mangos	0464	MANGO	Fh or Pr	F
Mangosteen	7208	MNGST		
Maple Sap	0100	MAPSP	Pr	Blank
Mayhaw Berries	9904	MAYHW	Fh or Pr	F
Meadowfoam	0793	MDWFM	Sd	Blank
Melongene	8139	MELNG	Fh or Sd	F
Mesple	1294	MESPL	Fh or Pr	
Milkweed	2010	MLKWD	Fg, Fh, Gm, Gr, Gz, or Sd	Blank
Millet COM Common DOP Dove Proso	0080	MILET	*--Fg, Gr, Gz, Ls, or Sd--*	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Mixed Forage ICG 2 or More Interseeded Coarse Grains IGS 2 or More Interseeded Grass Mixture MSG 2 or More Interseeded Small Grains LEG 2 or more Legumes Interseeded AGM Alfalfa Grass Mix ASG Alfalfa, Small Grain Interseeding GMA Grass Mix Below 25% Alfalfa OTP Hay Oats and Peas LCG Legume/Coarse Grain NSG Native Grass Interseeded LGM Legume/Grass Mixture LSG Legume/Small Grain LGG Legume/Small Grain/Grass SSG Small Grain/Grass Interseeding	0296	MIXFG	*--Fg, Gm,--* Gz, Ls, Sd, or So	Blank
Mohair	2015	MOHAR	Blank	
Mollusk ABA Abalone BAY Bay Scallops GRO Growout Clams *--MUS Mussels--* NUR Nursery Clams OYS Oysters RAC Raceway Clams	3001		Fh or Pr	
Mulberries	0370	MULBR	Fh or Ju	F
Mushrooms COM Common SHI Shitake	0403	MUSHR	Fh or Pr	
Mustard BWN Brown ORN Oriental YEL Yellow	0130	MUSTD	*--Gm, Pr,--* or Sd	Blank

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Nectarines	0250	NECTR	Fh or Pr	F
Niger Seed	2011	NGRSD	Blank	Blank
Nursery CON Container *--EDC Edible Container EDF Edible Field--* FLD Field	1010	NRSRY		
Oats SPR Spring WTR Winter	0016	OATS	Fg, Gm, Gr, Gs, Gz, Ls, or Sd	
Okra	0286	OKRA	Fh, Pr, or Sd	F
Olives	0501	OLIVE	Pr Ol	
Onions BEL Bunching FWY Fall Planted White & Yellow GRN Green HYB Hybrid LWP Little White Pearl OPN Open Pollinated RED Red STR Storage SWE Sweet, Early SWL Sweet, Late TLW Tokyo Long White Bunching WHT White YHY Yellow Hybrid	0142	ONION	Fh, Pr, Sd, or Se Gz	Blank

Note: Report Ferns, Holly, Plants, Vines, and Shrubs under Nursery.

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Oranges BLT Blood & Toerh ERL Early ETM Early/Midseason LAT Late MND Mandarins NAV Navel SWT Sweet TMP Temple VLN Valencia	0023	ORANG	Fh, Ju, or Pr	F
* * *	* * *	* * *	* * *	* * *
Papaya *--BAB Babaco--* RED Red YEL Yellow	0181	PAPAY	Fh or Ju	F
Parsnip HYB Hybrid OPN Open Pollinated	0338	PARSN	Fh or Sd	

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Potatoes FIN Fingerlings IRS Irish RED Reds RUS Russets SPC Speciality WHT Whites YEL Yellow	0084	PTATO	Fh, Pr, or Sd	F
Potatoes, Sweet BEA Beauregard COV Covington DIA Dianne GAR Garnet GEO Georgia Red GSW Golden Sweet HAN Hannah HER Hernandez JPN Japanese JER Jersey *--JWL Jewel--* MAM Mameya ORI Oriental RGL Redglow SBE Sweet Boniato SHA Sweet Hayman WHT White	0156	SWTPO	Fh, Pr, Sd, or Se	
Prunes	0086	PRUNS	Fh, Pr, or Rs	
Psyllium/Plantago Ovato	0715	PSYLM	Blank	Blank
Pummelo	0906	PUMLO	Fh or Pr	F

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Pumpkins CUS Cushaw CHI Chinese GHO Ghost HOD Howden JAC Jack-O-Lantern KOB Kobacha/Calabaza MAM Mammoth MIN Mini SUG Sugar	0147	PUMKN	Fh, Pr, or Sd	F
Quinces	0468	QUINC	Fh or Pr	
Quinoa	0716	QUINO	Gr	Blank
Radishes CHI Chinese DAI Daikon/Lobok HYB Hybrid KOR Korean *--OLS Oilseed Radish--* OPN Open Pollinated	0148	RADIS	*--Fh, Gm, Ls,--* or Sd	F
Raisins	0037	RAISN	Blank	
Rambutan	7164	RMBTN	Fh, Pr, Rs, or Sd	
Rapeseed	0129	RAPE	Sd	Blank

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Sorghum, Dual Purpose	0052	SORGD	Fg, Gm, Gr, Gz, Sd, *--or Sg	Blank
Sorghum, Grain GRS Grain HIG Hybrid	0051	SORGH	Fg, Gr, Gz, Sd, or Sg	
Sorghum, Forage ALU Alum CAN Cane SWT Sweet SUD Sudex	0050	SORGF	Fg, Gm, Gz, Ml, Pr, Ls, Sd, or Sg--*	
Soybeans COM Common EDA Edamame LER Lerado QUL Quail Haven VER Vernal	0081	SOYBN	Fg, Fh, Gr, Gz, or Sd	
Speltz	0131	SPELZ	Fg, Gm, Gr, or Gz	
Sour Sap	2012		Fh or Sd	
Sprite Melon	0760		Fh or Sd	

Note: Report sorghum according to Exhibit 50.

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Squash ACN Acorn BAN Banana BIT Bittermelon BTR Buttercup BTT Butternut CHY Chayote CRK Crookneck DNG Dungua MOQ Moqua OPO Opo SNG Singua SPG Spaghetti SUM Summer Yellow WTR Winter ZUC Zucchini	0155	SQASH	Fh, Pr, or Sd	F
Strawberries	0154	STWBR	Fh, Pr, Rs, or *--Se--*	
Sugar Beets	0039	SBEET	Fg, Pr, or Sd	Blank
Sugarcane	0038	SCANE	Blank, Ds, Fh, or Pr	
Suk Gat (see greens)				
Sunflowers NON Nonoil (Confectionary) OIL Oil	0078	SNFLR	Fg, Gr, or Sd	Blank
Tangelos MIN Minneloa ORL Orlando	0024	TANGL	Fh, Ju, or Pr	F

2003 and Subsequent Year Crops Reported on FSA-578 (Continued)

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Tangerines/Murcotts	0048	TANGR	Fh, Ju, Pr, or Rs	F
Tangors	1302	TANGS	Fh	
Tangos	0478	TANGO		
Tannier	0187	TANRS		
PUR Purple RAS Rascana WHT White YEL Yellow/Kelly				
Taro	0535		Fh or Pr	Blank
CAI Chinese GIA Giant POI Poi XAN Xanthosonia				
Teff	1223	TEFF	*--Fg, Gr, or Gz--*	
Temporary	7000	TEMP	Blank	

--2003 and Subsequent Year Crops Reported on FSA-578 (Continued)--

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses		
Tobacco, Burley	0001	BURTB	Blank	Blank		
Tobacco, Cigar Binder CBA Cigar Binder (051) CBB Cigar Binder (052)	0008	CIBTB				
Tobacco, Cigar Filler CGA Cigar Filler (41)	0010	CIFTB				
Tobacco, Cigar Filler/Binder CFA Cigar Filler/Binder (054) CFB Cigar Filler/Binder (055)	0007	CFBTB				
Tobacco, Cigar Wrapper	0012	CIWTB				
Tobacco, Dark Air-cured DAA Dark Air-cured (035) DAB Dark Air-cured (036)	0005	DACTB				
Tobacco, Fire-cured FRA Fire-cured (022) FRB Fire-cured (023)	0004	FICTB				
Tobacco, Flue-cured FCD Flue-cured (11A) FCE Flue-cured (11B) FCA Flue-cured (012) FCB Flue-cured (013) FCC Flue-cured (014)	0002	FCTB				
Tobacco, Maryland	0009	MDTB				
Tobacco, Virginia Fire-cured	0003	VFCTB				
Tobacco, Virginia Sun-cured	0006	VSCTB				
Tomatillos	7158	TOMTL			Fh or Pr	F

Crop Characteristic Codes (Continued)

C Third Character Field Status Codes (Continued)

For 2005, status codes 1 through 9 are added in the third character. By assigning this code to the third and subsequent plantings of a crop, a change in the key has been made and each planting of the crop will be summarized. In 2005, the crops would be reported as follows.

Field #	Crop	Type	Acres	Int Use	Status
1	TMATO	CHR	10.0	Fh	I
1	TMATO	CHR	10.0	Fh	R
1	TMATO	CHR	10.0	Fh	R 1
1	TMATO	CHR	10.0	Fh	R 2

Note: NAP as well as other programs have a need to know the planting period. Using the third character for codes 1 through 9 will identify up to 11 different planting periods.

D Intended Use Codes

Code	Intended Use	FSA-578 Printout
De	Dry Edible	Dry Ed
Ed	Edible	Edible
Fh	Fresh	Fresh
Fg	Foraging	Forage
Gm	Green manure	Gr Mnre
Gn	Greens	Greens
Gp	Green peanuts	Green
Gr	Grain	Grain
Gs	Grain	Grazing
Gz	Grazing	Graze
Hp	Hogged peanuts	Hogged
Ju	Juice	Juice
Ls	Left standing	Lft Std
Lt	Leaf tips	Leaftip
Lv	Leaves	Leaves
Ml	Molasses	Molass
Np	Nut peanuts	Nut
Ns	New seeding	New Seed
Ol	Oil	Oil
Pr	Processed	Proces
Rs	Root stock	Rtstck
Sd	Seed	Seed
Se	Sets	Sets
--Sg	Silage	Silage--
So	Sod	Sod

