

UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency
Washington, DC 20250

Acreage and Compliance Determinations
2-CP (Revision 15)

Amendment 47

Approved by: Acting Deputy Administrator, Farm Programs



Amendment Transmittal

A Reasons for Amendment

Subparagraph 23 B has been amended to clarify that acreage of a crop planted as a cover crop is excluded as planted acreage of the crop.

Subparagraph 24 E, has been amended to clarify the note about ineligible acreage for prevented planting.

Subparagraph 41 B has been amended to include additional instructions completing Exhibit 9 for requesting new crops for acreage reporting and/or NAP eligibility determination.

Subparagraph 63 B has been amended to removed option 11, "Add Other Producers", from Menu MEAO0101.

Subparagraph 72 D has been removed.

Subparagraph 85 C has been amended to clarify using GIS acreage for acreage reporting purposes.

Subparagraph 101 D has been amended to reference 3-CM for information on adding additional producers.

Subparagraph 498 E has been added to clarify policy for retaining photographs.

Subparagraph 501 K has been amended to clarify using GIS acreage before updating farm records.

Paragraph 506.6 has been added to provide procedure on receiving, storing and using replacement NAIP one-meter imagery.

Amendment Transmittal (Continued)

A Reasons for Amendment (Continued)

Exhibit 9 has been revised to include the option to request the addition of a crop type or intended use to the CVS/NCT and/or NAP eligibility determination.

Exhibit 10.5 has been amended to include the following changes to CVS:

- add:
 - Camelina for seed (Sd) and processed (Pr)
 - Black Spanish/Lenior to grapes, I/U of fresh (Fh) and (Pr)
 - Blanc DuBois to grapes, I/U of (Fh) and (Pr)
 - Galleta to grass, I/U of (Sd), forage (Fg), and graze (Gz)
 - Personal/Mini to watermelon, I/U of (Fh) and (Sd)
 - Melody to grapes, I/U of fresh (Fh) and (Pr)
- change:
 - Gamay grapes to Gamay/NAPA Gamay grapes
 - Mataro grapes to Mataro/Mourvedre grapes
 - Sauvignon Blanc grapes to Sauvignon Blanc/Fume Blanc grapes
 - Tempranillo grapes to Tempranillo/Valdepenas grapes
 - White Riesling grapes to White Riesling/Johannesburg grapes
 - crop definition for Jewel sweet potatoes from "JEW" to "JWL"
- remove:
 - Browntop Millet from grass (0102) for 2007

Note: Report acreage as Common Millet under grass (0080) with appropriate intended use for 2007 and future years.

- the following from grapes:
 - NAPA Gamay (NAG)
 - Mourvedre (MOU)
 - Valdepenas (VDP)

- the crop definition "JAP" for Japanese tomatoes.

Note: This crop definition was added back for 2006, crop definition "JPN" should be used for 2007 and subsequent years.

Amendment Transmittal (Continued)

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--23 Planted Acreage for Program Purposes*A Planted Acreage**

Planted acreage includes the following:

- **corn** includes field corn in all stages of growth, including sterile high sugar field corn and hybrid seed corn

Note: Planted acreage of corn does not include popcorn, sweet corn, Zea Mays Amylacea (blue corn), cuzco gigantea (corn nuts), regardless of use, and any other corn varieties grown for decorative uses. However, acreage planted to popcorn in 1998 to 2001 is considered planted to corn for DCP base acres purposes.

- **grain sorghum**, acreage of grain or dual purpose variety, including crosses having grain or dual purpose variety characteristics during all stages of growth, and acreages of millage
- **ELS cotton**, including stub cotton, which is cotton acreage meeting all of the following conditions:
 - American-Pima, Sea Island, Sealand, all other varieties of the Barbandense species of cotton and any hybrid thereof, and any other variety of cotton in which 1 or more of these varieties is predominant
 - the acreage is grown in a county designated as an ELS county by the Secretary
 - the production from the acreage is ginned on a roller-type gin

Note: ELS cotton that does not meet these criteria is considered other cotton.

- **upland cotton**, including stub cotton, which is produced from other than pure strains of the Barbandense species, any hybrid thereof, or any other variety of cotton in which 1 or more of these varieties predominate, including colored lint--*

23 Planted Acreage for Program Purposes (Continued)

A Planted Acreage (Continued)

- **rice**, including volunteer rice harvested
- **barley, oats, and wheat**, if the crop could have been harvested as grain, regardless of whether the crop is actually harvested as grain.

Note: This includes the following:

- planted and volunteered acreage not capable of reaching the hard dough stage solely because of a disaster, if CCC-576 was filed and approved by COC
- malting barley.

B Excluded From Planted Acreage

--For any crop, planted acreage does not include acreages:--

- of the crop that fail or are destroyed and that could have been replanted by the ending planting date set for the commodity but were not replanted
- of planted or volunteered small grain that COC determines was planted or volunteered so late that it would not reach the hard dough stage or is not economically feasible to be harvested because of yield
- of black or red rice
- that COC determines was not planted with the intent for harvest, including acreage that is planted as a cover crop and not harvested, hayed, or grazed.--*

24 Prevented Planting Acreage (Continued)

E 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 indicate 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.--*

F Verifying Prevented Planted Acreage

Verify prevented planted acreage by one 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.

- field visit.

G Approving Prevented Planted Acreage

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, the request shall be denied.

H 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 request for prevented planting credit.

When prevented planting acres are approved based on a measurement service, record all measured acreage as determined.

24 Prevented Planting Acreage (Continued)

H 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 (Rev. 1), paragraph 401, but marked as "Not for NAP" if it is only for a failed acreage determination that does not have a NAP policy.

41 Establishing Predominant Crops and Crop Characteristic Defaults

A Introduction

This paragraph explains how to establish predominant crops and crop characteristics, including displaying, selecting, and entering data.

Note: See Exhibit 10.5 for valid current year's crops and crop characteristics.

B Requesting Additional Crops

Use Exhibit 9 when requesting additional crops. To validate the request, State Offices shall perform a thorough review of the crop and/or characteristics of the crop. Consider the following.

- Is the crop currently listed on the crop table under another name?
- What differences are there in the crop type being requested and the crop types already available on the crop table?
- What are the differences in the characteristics of the crop types being requested, such as prices and yields?

*--Each request shall indicate 1 of the following:

- the request is for adding a new crop to CVS and NCT for acreage reporting purposes **only**
- the request is for a NAP crop eligibility determination for a current CVS/NCT listed crop.

Note: Ensure that a request is handled according to 1-NAP.

- the request is for both.--*

State Offices shall submit each request along with all documentation used to justify the request by e-mail to **Eloise.Taylor@wdc.usda.gov** or by FAX to 202-720-4941.

C Accessing Process

On Menu MEAL00, ENTER "1" to:

- display Screen MEALD201
- access the predominant crop and crop default process.

D Screen MEALD201

Assign Crop Defaults Screen MEALD201 will be displayed with the first page of defaults that passed validation and were rolled over from the previous year's default file.

41 Establishing Predominant Crops and Crop Characteristic Defaults (Continued)

E Example of Screen MEALD201

This is an example of Assign Crop Defaults Screen MEALD201.

```

Defaults
Assign Crop Defaults Screen
-----
County Crop Characteristic Defaults
Crop      Irr  Pred  Rpt   Crop  Int  Var/  Lnd   Num  Row  Pattern  Skip  Conv
          Prc  Num  Unit  Stat  Use  Type  Use   Rows Row  In  Out  Width  Fact
Barly    I   105   A     IF    Gr  Wtr

Help-Help Text
Cmd7-End
(A)dd Additional Defaults, Enter=Continue
    
```

F Command Keys

This table contains the function of command keys on Screen MEALD201.

Key	Function
Help	Displays appropriate help screen.
Cmd7	Displays Screen MEALD501.
A	Displays blank screen for entering additional defaults.
Enter	Runs validations, updates displayed defaults, and displays next screen of defaults, if present.

G Crop Characteristic Default Requirement

One or more crop characteristic defaults shall be entered for every crop and crop type that will be reported in the current year. The crop and crop type cannot be entered on FSA-578 unless it is present on the current year’s default file.

H Crop Characteristic Default Recommendation

Enter a crop characteristic default for every use that a crop will be reported in the current year. This allows full use of defaults during the entry process. See subparagraph 84 C for an explanation of the process.

I Revising Crop Characteristic Defaults

Crop characteristic defaults can be revised by entering a new crop or characteristic in place of the old.

Section 3 Entering Basic Field Data

63 Accessing Option Selection Menu MEAO0101

A Accessing Data Entry Screens

Access the load crop option screens according to this table.

Step	Action	Result
1	On Menu MEAO0101, ENTER "6".	Screen MEAO0102 will be displayed.
2	ENTER "1".	Screen MEAO0201 will be displayed.
3	Enter either of the following: <ul style="list-style-type: none"> • farm number • operator's last name. Access an optional entry by entering "T" to display tracts and cropland on Screen MEAO0601.	The farm is selected. Either of the following screens will be displayed: <ul style="list-style-type: none"> • Screen MEAS1101 will be displayed if the farm does not have any fields rolled over from the previous year and is being accessed for the first time in the current year • Screen MEAL1401 will be displayed if the farm has been accessed before.

B Example of Menu MEAO0101

This is an example of Option Selection Menu MEAO0101.

*--

```

Acreage Report                                     MEAO0101
Option Selection Menu
-----
                200X Program Year

                1  Load a farm
                2  Review a farm
                3  Revise a farm
                4  Enter determined acreage for a farm
                5  Load determined acres for unreported fields
                6  Print Acreage Reports
                7  Farm summary
                8  Tract summary
                9  Certify FSA-578
               10  Delete FSA-578

               12  Update Eligibility File
               13  Access Farm Maintenance
               14  Cropland Comparison Override for Zero Cropland Farms

Cmd7=End                                           Enter desired selection
    
```

--*

72 General Information About Entering Basic Data**A Validations**

Field **and** producer share entries must pass validations before an update is completed.

PRESS “Help” while the cursor is on the applicable field to obtain help screens that list all automated validations for the entries on the default, load, and revise screens.

B Suggestions for 2-Character Field ID

Use the 2-character field ID for special coding to facilitate tracking special conditions on a field, such as:

- HEL
- WC violations
- CRP
- WBP
- late planted.

72 General Information About Entering Basic Data (Continued)

C Entering Planting Pattern

Enter the planting pattern for cotton, tobacco, tomatoes, and peppers according to this table. The planting pattern must match a planting pattern entered for the crop and crop type in the default process. This data is for informational purposes only. The net acreage calculated according to paragraph 393 must be entered.

IF the planting pattern is...	THEN...
skip row	enter data in the following fields: <ul style="list-style-type: none"> • “Row Width” • “Row Pattern In” rows planted • “Row Pattern Out” rows not planted.
sled row	enter data in the following fields: <ul style="list-style-type: none"> • “Row Width” • “Conv Fact”.
solid planting	leave fields blank.

Note: Entries in “Num Rows” and “Skip Width” fields are optional.

* * *

72 General Information About Entering Basic Data (Continued)

D Command Keys

This table contains the function of command keys for the acreage report data entry process.

Key	Function
Cmd2	Returns to load process.
Cmd22	Displays Screen MEAEL601.
Cmd23	Displays county crop characteristic defaults.
Enter	Validates data, updates files, and provides the next field line.
C	Accesses Screen MEAL2401 to enter multiple fields with the same crop characteristics. See paragraph 86.
D	Switches to determined process.
E	Summarizes field data and calculates the producer's shares. Note: Use the end load process each time fields are added, revised, or deleted.
R	Reviews fields.
S	Displays Screen MCA91001.
Help	Displays applicable help screens.

73 Crop Status Codes

***--A Using Crop Status Code “D”, “E”, “F”, “G”, “H”, or “O”**

Use crop status code “D”, “E”, “F”, “G”, “H”, or “O” in the first character field for double--* crop when a crop meets all of the following:

- is not the first crop in the field
- is not a repeat of the first crop in the field
- meets the double-cropping guidelines in paragraph 25.

This table defines the valid codes to be used when entering double crop acres.

Code	Definition
D	Covered commodity followed by a different covered commodity - meets double-cropping definition.
E	Covered commodity followed by FAV or wild rice or vice versa - meets double-cropping definition.
F	FAV followed by a different FAV - meets double-cropping definition.
G	Noncovered commodity/non-FAV followed by covered commodity or vice versa - meets double-cropping definition.
H	Noncovered commodity/non-FAV followed by FAV or vice versa - meets double-cropping definition.
O	Noncovered commodity/non-FAV followed by a noncovered commodity/non-FAV meets double-cropping definition.

***--B Using Crop Status Code “J”, “K”, “L”, “M”, “N”, or “P”**

Use crop status codes “J”, “K”, “L”, “M”, “N”, or “P” in the first character field for a--* subsequent crop when a crop meets all of the following:

- is not the first crop in the field
- is not a repeat of the first crop in the field
- does not meet the double-cropping guidelines in paragraph 25.

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>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.										

101 Adding Additional Producers

A Example of Screen MCA91001

This is an example of Producer Maintenance Screen MCA91001.

```

179-C. WAPELLO - SCB          SELECT          MCA91001
Producer Maintenance          Version: AB21 03/09/94 12:00 Term W3
-----
                          SELECT PRODUCERS OF A FARM

Farm Number  9901283

Select      Name                               Prod  Entity  Id #   Type
           Name                               Type   Type
S          DAN B PROD-0222                    OW    01    463-07-2858 S
           TRUMAN PROD-0380                    OW    04    525-78-9140 S
           PROD-0382                             OP    04    85-0352718 E
           PROD-0383                             OT    04    85-0352719 E
           PROD-0384                             OT    04    85-0353035 E

Place 'S' Next To Producer Selected

Cmd7-End          Cmd5-Update          Enter-Continue
    
```

Note: Additions are made on Screen MEAL3201.

B Command Keys

--See subparagraph 72 E for the basic commands for the FSA-578 data load process.--

C Adding Producers to FSA-578

Add additional producers, to FSA-578, who are already associated with the farm according to this table.

Step	Action	Result
1	On Menu MEAO0101, ENTER "3", "Revise a farm".	Screen MEAL3201 will be displayed.
2	ENTER "S".	<ul style="list-style-type: none"> Screen MCA91001 will be displayed. The common routine for adding producers to FSA-578 is accessed.

101 Adding Additional Producers (Continued)

D Adding Producers to Farm File

--County Offices are required to add additional producers who are not shown as being associated with the farm, through farm records. See 3-CM for information on adding producers to farm records.--

--498 Maintaining, Using, and Disposing of Digital Imagery and Photographs--

A Maintaining and Storing Photographs

Maintain and store photographs according to the following.

- Test inks, marking pens, pencils, erasers, cleaning products, etc., on a sample area of an unused photograph. Observe the following precautions:
 - if ink or ballpoint pens are used, the ink must be water soluble or removable with rubbing alcohol
 - if colored pencils are used, the marks must be removable with gum erasers.
- File the photographs in the County Office in a way that will protect them from rolling, breaking, emulsion, damage to edges, dust, moisture, and excessive heat.

B Availability of Photography

Photograph enlargements, photo index sheets, and 35mm slides may be used according to this table.

IF use is to be...	THEN photograph enlargements, photo index sheets, and 35mm slides may be used by...
in County Office	<ul style="list-style-type: none"> • anyone, to identify photographs to be purchased, or for any other purpose, at CED’s discretion • anyone, to make tracings of aerial photographs if County Office operations will not be disrupted.
outside the County Office	<ul style="list-style-type: none"> • FSA employees while performing official duties • Federal or State agencies while performing official duties in making FSA program determinations.

498 Maintaining, Using, and Disposing of Digital Imagery and Photographs (Continued)

C Retaining Digital Imagery and Photographs

County Offices shall retain only the following digital imagery and photography:

- most current digital imagery
- previous set of enlargements from which farm data was transferred to MDOQ's indefinitely.

***--Note:** Do **not** dispose of these photographs.

If the county has a digital scan of the most recent photographs, that county still must retain the most recent copy of the photographs.

Any digital copies of imagery in the format of NAIP 1 - Meter do **not** deem that county's most recent photographs obsolete. They do not contain the same information and both shall be retained.

D Disposing of Obsolete Photographs

Photographs older than the set of enlargements from which data was transferred to MDOQ's are considered obsolete. Each county shall retain the most recent copy of the photographs, all older or duplicate copies are considered obsolete and can be disposed of according to the following.--*

Dispose of obsolete contact prints and photography in 1 of the following ways:

- offer the prints or photographs to other Federal agencies or State, county, or local governments
- donate the prints or photographs to schools or nonprofit organizations after first removing (or making unreadable) all personal identifiers contained on the maps
- destroy the prints or photographs.

Note: Federal agencies or State, county, or local governments shall be advised that they are responsible for keeping secure all personal identifiers contained on the maps.

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. <ul style="list-style-type: none"> • 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 2-CP, subparagraphs 501 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. 3), subparagraph 29 A. *--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:	
	<ul style="list-style-type: none"> • Most predominant practice number 	
	<ul style="list-style-type: none"> • Contract number 	
	<ul style="list-style-type: none"> • Contract acres 	
	<ul style="list-style-type: none"> • 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.

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.

506.5 CLU Labeling Guidelines (Continued)

*--M Creating a CRP Field in the CLU Attribute Table (Continued)

Step	Action
17	<p>Click the “Promote” button from the tool bar to bring all of the selected records to the top of the CLU attribute table.</p> <p>Note: The “Promote” button is the eleventh button on the tool bar.</p>
18	<p>With the CRP field still selected, click on the “Calculate” button from the tool bar.</p> <p>Note: The “Calculate” button is the fourteenth button on the tool bar.</p>
19	<p>From the Field Calculator pop-up window, ENTER “CRP” in the white box area.</p> <p>Note: When entering “CRP”, the user must include the quotation marks as indicated.</p>
20	<p>Click “OK”.</p> <p>Note: All selected records will now have an entry of “CRP” in the CRP field.</p>
21	<p>Click “Table” from the menu bar.</p>
22	<p>From the drop-down menu, select “Stop Editing”.</p>
23	<p>At the Stop Editing pop-up window, click “Yes” to save edits to the CLU attribute table.</p>
24	<p>Click the “Select None” button from the tool bar menu to clear the selected records in the attribute table.</p> <p>Note: From this point on, the user will manually enter “CRP” in the record for new contracts.</p>
25	<p>Close the CLU Maintenance Project.</p>
26	<p>Save the project.</p> <p>Note: Refresh/replace any copy of CLU used in other projects, especially the map labeling and printing project. This will allow the user to label CRP using the Multi-Item Labeling Tool.</p>

--*

--506.6 NAIP One-Meter Replacement Imagery*A Receiving, Using, and Storing NAIP One-Meter**

Periodically, each Service Center will receive updated NAIP one-meter digital imagery. The imagery will come from either their FSA State Office as the original dataset or APFO as a corrected dataset. This imagery is more accurate and provides an up-to-date view of the earth's landscape. The NAIP one-meter imagery will replace previous copies of official digital imagery used by FSA Service Centers for maintenance of CLU.

The procedure in this paragraph shall be followed by FSA Service Centers with digitized CLU's, both certified and non-certified.

Each FSA Service Center will receive a compact disk from APFO, which contains the data files of each county they administer. FSA Service Centers shall work with the Local Geodata Administrator or FSA – Local Geodata Editor to remove the old digital imagery and download the new NAIP imagery on the shared server.

The NAIP one-meter imagery shall be saved on the shared server in each Service Center in the "f:\geodata\ortho_imagery" folder.

Follow the naming convention as described in the Service Center Data Management manual, "**Standard; Geospatial Dataset File Naming, April 2005**".

Access an electronic copy of the manual at the following link:

http://www.itc.nrcs.usda.gov/scdm/docs/SPG-GeospatialDataSetFileNaming_4-6-05.pdf.

B Data Adjustments Resulting From Replacement NAIP One-Meter Imagery

NAIP one-meter imagery provides a current view of the earth's landscape. Because of the age of the previous one-meter base imagery, changes may have occurred because of road construction or other topographical changes. Actual changes to the landscape require updates to CLU according to general maintenance procedures.

In some cases, CLU overlay will not match exactly with the new base imagery. This will not result in re-certification, change of contracts, or any additional maintenance. In addition, acreages will not change on CLU because of any mismatch. After CLU is certified, boundary and acreage changes cannot be made unless initiated by the owner/operator or general maintenance occurs.--*

--506.6 NAIP One-Meter Replacement Imagery (Continued)*B Data Adjustments Resulting From Replacement NAIP One-Meter Imagery (Continued)**

If the NAIP one-meter imagery does not line up with CLU, the Service Center may use the Quick Acreage Calculator to assist the County Office. The Quick Acreage Calculator temporarily creates a visual graphic of line work and acres. This functionality can be found in the USDA Acreage Toolbar in ArcGIS and in the FSA Acreage Calculator Toolbar in ArcView.

Note: Do not use the image shift tool functionality as it was not created or designed for use with replacement NAIP one-meter imagery.

C Inspecting Replacement NAIP One-Meter Imagery

Inspect all imagery at the time it is initially sent to County Offices. Compare the imagery to CLU to ensure that everything lines up. If inconsistencies occur between the replacement imagery and CLU, contact the State Office GIS Specialist. The State Office will contact the National Office if the State GIS Specialist determines that some or all of that State's replacement imagery has too many errors. Failure to contact the National Office may result in forfeiting any imagery corrections that would be covered by a time limited warranty.--*

507 Printing the Map Template

A Printing Maps in Color

Color printed maps are recommended. Color maps will provide the producer with:

- a clear visual picture of the information that represents the producer's farm
- the capability to identify tract and field boundaries that are represented in color, as well as other areas on the map.

B Printing Maps in Black and White

Black and white printed maps are permitted. However, keep in mind that printing maps in black and white will not produce the same type of clarity that is produced with color prints. In certain cases, this may require the County Office to interpret the map information to the producer or reproduce the map in color.

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

Abbreviations Not Listed in 1-CM (Continued)

The following abbreviations are not listed in 1-CM.

Approved Abbreviation	Term	Reference
AA	Alert Area	452
AFIS	automated farm inspection selection	Text
APH	actual production history	21, 324, 327
AV	administrative variance	378, 461
BWEP	Boll Weevil Eradication Program	17
CDP	Crop Disaster Program	25
CFA	Controlled Firing Area	452
CLU	common land unit	Text, Ex. 2, 37
CVS	Crop Validation System	41
CW	converted wetland	20, 331, 494, 495
DCP	Direct and Counter-cyclical Payment Program	297, 376
DGPS	Differential Global Positioning System	421
DOD	Department of Defense	451
DOQ	Digital Orthophotography	501, Ex. 2
FAA	Federal Aviation Administration	421, 451-453
FAV	fruits and vegetables	21, 73, 76, 102, 277, 366, 376, 378, 379, Ex. 10.5, 11, 12
FGDC	Federal Geographic Data Committee	505.5
FIPS	Federal Information Processing Standards	501, 506, 506.5, 516
FTP	file transfer protocol	501, 504, 505.5 Ex. 37
Gateway	Geospatial Data Gateway	505.5
GDW	Geospatial Data Warehouse	505.5
GIS	Geographic Information System	84, 392, 438, 501, 502, 506.5, Ex. 2, 12
GPS	global positioning system	390, 420, 421, 526, Ex. 2
HEL	highly erodible land	494, 499, 501, 502, 505, 528
IFR	Instrument Flight Rules	452
LAM	Loss Adjustment Manual	327
MDOQ	Mosaic Digital Orthophoto Quadrangle	19, 498, 505.5

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

Abbreviations Not Listed in 1-CM (Continued)

Approved Abbreviation	Term	Reference
MOA	Military Operations Area	452
MTR	Military Training Route	452
NCT	National Crop Table	41
NAIP	National Agricultural Imagery Program	444, 451, 505.5, 506.6
NHEL	non highly erodible land	494, 502
NOTAM	“Notices to Airmen”	452, 453
ODB	object data base	506.5
OFAV	other fruits and vegetables	85, 141
PA	Prohibited Area	452
PFC	Production Flexibility Contract	376
PLSS	Public Land Survey System	506.5
PT	Program Technician	506
R & W	read and write	438
RA	Restricted Area	452
SCA	Service Center Agencies	505.5
“T” area	transitional area	86
TFR	Temporary Flight Restriction	453
VFR	Visual Flight Rules	452
W	wetland	331, 494, 495, 499
WA	Warning Area	452
WAAS	Wide Area Augmentation System	421

Delegations of Authority

This table lists delegations of authority in this handbook

Delegation	Reference
DAFP authorizes STC to adjust measurement service rates when aerial slides are used.	460

--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, or Sd	F
Broccoli	0110	BRCLI		
Broccolo-Cavalo	7073	BRCXC	Fh, Pr, Rs, or Sd	F
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	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
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 BTY Beauty Seedless BLM Black Mission BLA Black Seedless *--BSL Black Spanish/Lenior BDB Blanc Dubois--* BLN Blanc Seedless BLU Bluebell BRI Brianna BTY Beauty Seedless BUF Buffalo 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	

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				
CSL Crimson Seedless				
CYN Cynthia				
CYT Cynthiana				
DEC Dechaunac				
DEL Delaware				
DIA Diamond				
DOL Dolcetto				
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				
KAY Kay Gray				
KER Kerner				
KYO Kyoho				
LCT Lacresent				
LAC Lacrosse				
LAK Lakemont				
LEM Lemberger				
LEO Leon Millot				
MAL Malbec				
MAB Malvasia Bianca				
MSB Malvoisie Black				
MAC Marchel Foch				
MAR Marque				
MAS Mars				
--MAT Mataro/Mourvedre--				
MEL Melon				
MRT Meriot				
MER Merlot				
MEU Meunier				
MYR Meyers				
MIS Mission				
MOR Missouri Riesling				
MUL Mullerthurgau				
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				
PGC Palomino Chasselas				
PAY Payon-D' Or				
PER Perlette				
PES Petita Sirah				
PEV Petita 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				

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
STC St. Croix				
STE St. Emilion (Ugni Blanc)				
STP St. Pepin				
STV St. Vincent				
STB Steuben				
STU Stuken				
SUL Sultana				
SUM Summer				
SUN Sunbelt				
SSL Superior Seedless				
SWE Swenson Red				
SYL Sylvaner				
SYM Symphony				
SYR Syrah/French Syrah Shiraz				
TAN Tannat				
--TEM Tempranillo/Valdepenas--				
TRA Traminette				
THP Thompson Seedless				
TMD Tinta Madera				
TOK Tokay				
* * *				
VAL Valiant				
VAN Vanessa				
VNI Venifera				
VNT Ventura				
VER Verdelet Blanc				
VEN Venus				
VDL Vidal				
VDB Vidal Blanc				
VIG Vignoles				
VBL Villard Blanc				
VNR Villard Noir				
VIN Vincent				
VVN Vitis Vinifera				
VIV Vivant				
VOI Voignier				
WCY White Cayuga				
WML White Malaga				
--WHR White Riesling/Johannisberg--				
ZIN Zinfandel				

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

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses
Grass	0102	GRASS	Fg, Gz, Ls, Sd, or So	Blank
AES Aeschynomene				
ALK Alkalai				
AWR Altai Wild Rye				
AME American Mamegrass				
AMV American Vetch				
ARG Argentine Bahia				
ARI Arizonia				
BAH Bahalia				
BAL Bluegrass/Alphine				
BHI Bahia				
BRB Barbed Wire				
BAR Baron Goto				
BAS Basin Wild Rye				
BER Beardless Wildrye				
BGC Bent, Colonial				
BCR Bent, Creeping				
BGO Bent, Other				
BCM Bermuda, Common				
BCS Bermuda, Costal				
BGH Bermuda, Hybrid				
BSP Bermuda, Sprigs				
BBL Big Blue				
BLB Big Bluestem				
BPG Blue Panic				
CBG Bluegrass, Canadian				
BLK Bluegrass, Kentucky				
BLH Bluegrass, Rough				
BLR Bluegrass, Rugby				
TBL Bluegrass, Tundra				
BLG Bluestem, Gordo				
KLB Bluestem, Kleberg				
BLL Bluestem, Little				
BLM Bluestem, Medio				
BOW Bluestem, Old World				
BLS Bluestem, Sand				
BLY Bluestem, Yellow				
BOS Bosiaski Wild Rye				
BSB Bottlebrush Suirrelail Bunchgrass				
BRD Broadleaf Signal				
BRM Brome, Mountain				
BRP Brome, Polar				
BRR Brome, Regar				
* * *				
BUF Buffalo				
BFF Buffel				

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
CAL California				
CFB California Brome				
COG California Oat				
CBG Canadian Bluegrass				
CMV Canadian Milkvetch				
CAN Canary				
CBY Canby				
CAR Carex (wildlife cover)				
CEN Centipede				
CRG Crabgrass				
CFG Creeping Foxtail, Garrison				
DAL Dallis				
DER Deertongue				
EAS Eastern Grama Grass				
EME Emerald				
FEM Fescue				
FAC Fescue, Arctared				
FSA Fescue, Arizona				
FSB Fescue, Bearded				
FCH Fescue, Chewing				
FSH Fescue, Hard				
FRE Fescue, Red				
FSR Fescue, Roemers				
FRO Fescue, Rough				
FSH Fescue, Sheep				
FTA Fescue, Tall				
--GAL Galleta--				
GBM George Black Medic				
GBU Grama, Blue				
GBH Grama, Blue Hachita				
GBL Grama, Blue Lovington				
GHA Grama, Hairy				
GSO Grama, Side Oats				
GNE Green Needle				
GPG Green Panic				
GST Green Sprangle Top				
GUI Guinea				
HIL Hilo				
HON Hontax				
HBG Hybrid Bent Grass				
BGH Hybrid Bermuda				

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
IDA Idaho Fescue				
ILL Illinois Bundle				
ING Indian				
IRG Indian Rice Grass				
RIN Intermediate Ryegrass				
WIN Intermediate Wheat Grass				
JOH Johnson				
JOS Jose Tall Wheatgrass				
JUN Junegrass				
KEN Kentucky 31 Fescue				
KIK Kikuyu				
KLB Kleberg Bluestem				
KLE Klein				
LER Lerioppe				
LIM Limosine				
LMS Lovegrass, Mason Sandhill				
LSA Lovegrass, Sand				
LWE Lovegrass, Weeping				
WIL Lovegrass, Wilmon				
MAG Magnar				
MAM Mammoth Wildrye				
MAT Matua				
MAX Maxmillian Sunflower				
MBG Meadow				
MUT Mutton				
NAP Napier				
NAG Native				
NAT Needle and Thread				
NEW Newhy Hybrid Wheatgrass				
HNC Norcoast Tufted Hairgrass				
HNT Nortran Tufted Hairgrass				
BOW Old World Bluestem				
ORG Orchard				
PAM Pampas				
PAN Pangola				
RPE Perennial Ryegrass				
PIT Pitcher Sage				
PBL Plains Blue Stem				
PLB Plains Bristle				
PRA Prairie				
PRC Prairie Cordgrass				
PRD Prairie Dropseed				
PJG Prairie Junegrass				
PRS Prairie Sandreed				
WPU Pubescent Wheat				
RRA Ratibita, Red				
RDT Redtop				
RCA Reed Canary				
RHO Rhodes				

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 OPN Open Pollinated	0148	RADIS	*--Fh, Gm, 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
Tomatoes CHR Cherry GRP Grape GRN Green HYB Hybrid * * * JPN Japanese PLM Plum/Roma YEL Yellow * * *	0087	TMATO	Fh, Pr, Rs, or Sd	F
Trees, Timber	7506	TREES	Blank	Blank
Triticale	0158	TRICL	Fg, Gm, Gr, Gs, Gz, Ls, or Sd	Blank
Turn Areas, Terraces, etc.	0105	TRNAR	Blank	Blank
Turnips HYB Hybrid OPN Open Pollinated	0160	TRNIP	Gz Fh, Pr, or Sd	F
Vanilla	1295	VANIL	Blank	Blank
Vetch CIC Cicer Milkvetch COM Common CRW Crown HRY Hairy	0435	VETCH	Fg, Gm, Gz, or Sd	Blank
Walnuts BLK Black ENG English	0029	WLNUT	Blank	F

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

Crop Name	Crop Code	Abbreviation	Intended Use	Land Uses	
Wampee	7320	WAMPI	Blank	Blank	
Water Impoundment Structure	0776	WTRIS			
Waterbank	0093	WBP			
Water Cress	0613	WACRE	Fh or Pr	F	
Watermelon JUB Jubilee COM Common CRM Crimson Sweet *--PER Personal/Mini--* SED Seedless STR Striped SUG Icebox/Sugar Babies	0757	WATRM	Fh or Sd		
Wax Jambo Fruit	7302	WXJMB	Fh		
Wetland Bank Reserve	9011	WBR	Blank		Blank
Wetland Reserve Program	2006	WRP	Blank		
Wheat HAD Hard Amber Durum HRS Hard Red Spring HRW Hard Red Winter HWS Hard White Spring HWR Hard White Winter SRW Soft Red Winter SWS Soft White Spring SWW Soft White Winter	0011	WHEAT	Fg, Gm, Gr, Gs, Gz, Ls, or Sd		
Wildlife Food Plot	0777	WLDFP	Blank		
Wildlife Habitat Incentive Program	2007	WHIP			
Yam DMD Diamond HAB Habanero PUR Purple SWT Sweet	0188	YAM	Fh, Lt, or Pr	F	
Yu Cha ("Tea Oil Tree" - oilseed plant)	0695	YUCHO	Fh, Pr, Rs, or Sd		
Emergency Watershed Protection Program Floodplain Easement	3025	EWFP	Blank	Blank	