UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250 **Notice ARCPLC-7**

For: State and County Offices

Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) Base Reallocation Provisions

1. Cing Tainm

Approved by: Acting Deputy Administrator, Farm Programs

1 Overview

A Background

The Agricultural Act of 2014 (2014 Farm Bill) authorizes owners of a farm the 1-time opportunity to do either of the following:

- retain all of the farm's base acres, as of September 30, 2013, for each covered commodity
- reallocate base acres, excluding cotton base acres, on a farm based on the 4-year average P&CP acres for the 2009 through 2012 crop years. An increase in **total** base acres on a farm is **not** allowed according to the statute. Examples of reallocation are in Exhibit 1.

The reallocation of base acres is based on the proportion of the 2009 through 2012 average of P&CP acres of covered commodities to the total of P&CP acres of all covered commodities on the farm, excluding cotton P&CP.

The following policy applies to the base reallocation determinations:

- upland cotton base acres are now known as generic base acres, which will be retained as such and moved to the 2014 farm record and **cannot** be reallocated
- in approved double-crop situations, both the initial covered commodity and the subsequent covered commodity are included in the reallocation calculation
- if a subsequent covered commodity was planted after an initial covered commodity and is **not** an approved double-cropping practice, the owner may select either the initial or subsequent crop as P&CP in the reallocation calculation
- each owner and operator will receive a letter that will include the farm's base acres, counter-cyclical yields, and P&CP of all covered commodities planted on the farm for each year 2008 through 2012

Disposal Date	Distribution
December 1, 2014	State Offices; State Offices relay to County Offices

1 Overview (Continued)

A Background (Continued)

- as indicated in Notice ARCPLC-5, letters to owners and the operator will be missing P&CP history of covered commodities where a tract division, tract combination, new tract, or farm transfer occurred between 2009 through 2014
- County Offices were provided instructions for researching and documenting missing P&CP acreage history that will be data-loaded into the Farm Bill Acreage History Software once available. This information will allow owners and operators to make an informed decision on whether to retain base acres or reallocate base acres.

Note: Total base acres on the farm cannot increase above the amount of total base acres in effect on September 30, 2013. Farms with zero bases will **not** have bases calculated or reallocated.

B Purpose

This notice provides the following:

- County Offices with additional information about the Base Acreage Reallocation process
- examples of the reallocation calculations (Exhibit 1)
- an example copy of the producer history letter issued to farm owners and operators (Exhibit 2)
- an example of the Reported Commodity Crop History Summary (Exhibit 3) attached to the producer history letter.

2 Researching P&CP History Data

A Guidance

The letter mailed to each owner and operator shown in Exhibit 2 states producers should carefully review the Reported Commodity Crop History Summary attached to the producer history letter for accuracy. The producer history letter:

- informs producers to contact their respective County Office if any of the data is incorrect or is missing as soon as possible, but no later than 60 calendar days from the date of the producer history letter
- states this verification process is the initial step required before owners and operators can reallocate base acres or retain their current base acres.

2 Researching P&CP History Data (Continued)

A Guidance (Continued)

Note: If the Reported Commodity Crop History Summary is accurate for the farm, the producer history letter states the producer does **not** need to take any action at this time. Additional information will be provided once the Reallocation Software and forms become available in County Offices.

B Missing Acreage History, Incorrect Acreage History, and Late-Filed Certification of Acreage History

As indicated in Notice ARCPLC-5, acreage history will be missing for tract divisions, tract combinations, new tracts, or farm transfers that occurred between 2009 and 2014. If the farm is constituted with more than 1 tract and 1 of those tracts changed because of the reasons outlined in Notice ARCPLC-5, the producer's summary acreage history will show a summary of the acreage history for the tracts that were **not** changed; however, the "broken" tract history will be missing. County Offices were provided instructions in Notice ARCPLC-5 on how to research the missing data. The missing data can be recorded on the Historical Acreage Excel Spreadsheet that will later be loaded into the Farm Bill Acreage History Software.

Producers may find the acreage history is incorrect or missing and may request to file a late-filed acreage report. County Offices can follow the provisions outlined in Notice CP-702. Once the acreage is corrected or reported properly in the Crop Acreage Reporting System (CARS), acreages will be updated in the Farm Bill Acreage History Software.

C Subsequent Crop Acreage Reallocation Provisions

For the purposes of determining a farm's covered commodity P&CP for use in the base reallocation calculation, an owner may select a subsequent crop.

The subsequent crop selection option ("J" code):

- applies in cases where both an initial covered commodity and a subsequent covered commodity are planted on the same field in the same year
- is **not** an approved double-cropping practice.

In those instances, the owner of the farm is allowed to select either of the 2 covered commodities, initial or subsequent, to be used in the 2009 through 2012 acreage history for the tract and farm. Under the subsequent crop selection option, the following applies:

• only applicable to tracts where a subsequent covered commodity crop was planted after an initial covered commodity crop in the same year

2 Researching P&CP History Data (Continued)

C Subsequent Crop Acreage Reallocation Provisions (Continued)

- the owner elects the initial or subsequent crop to be used in the base reallocation formula
- the election is final when the base reallocation and yield update is signed by the owner
- the selection of a subsequent crop is only used for base reallocation purposes
- crops planted in an established practice of double-cropping are **not** affected by this provision.

D County Office Action

The following table provides County Offices with instructions when producers inquire about the producer history letter.

IF the owner or operator	THEN the County Office
receives the producer history letter	has nothing further to do at this time until the
and determines that all farm data	Reallocation Software becomes available in mid/late
is accurate	September of 2014.
indicates there is no history recorded for a particular year or there is missing tract acreage history within the farm during the history period	will complete the acreage history research and load the missing data into the Farm Bill Acreage History Software. No further action is required until the Reallocation Software becomes available in mid/late September of 2014.
indicates there is incorrect history or wants to complete FSA-578 for a particular year within the history period	will assist the producer in completing or revising FSA-578 for the farm according to instructions in Notice CP-702 will lead the information into CABS for the
	 will load the information into CARS for the particular year requested. Once the information is loaded in CARS, the Farm Bill Acreage History Software will automatically be updated. No further action is required by the producer or County Office until the Reallocation Software becomes available in mid/late September of 2014.
requests to update the farm's	can inform the owner or operator to compile the yield
counter-cyclical yield for 1 or	per crop per year, 2008 through 2012, but not submit
more covered commodities with	the yields until yield software becomes available in the
crop bases on the farm	fall of 2014.

3 Producer History Letter and the Historical Acreage Excel Spreadsheet

A Producer History Letter Recipients and Timing

All owners and operators of farms with base acres greater than zero as of July 19, 2014, will receive a producer history letter providing the 2008 through 2012 reporting history. The producer history letters are expected to arrive by the end of the first week in August. The producer history letters will contain an exhibit that details all farming interests consolidated to the farm level in which the producer is an owner or operator for all States and County Offices in which they conduct business. The details will be based on the current 2014 farm structure. A copy of the producer history letter is displayed in Exhibit 2.

B Producer History Letter Details

The Reported Commodity Crop History Summary that is included with the producer history letter will display planting history for 2008 through 2012 at the farm level from CARS and Planting Transferability Pilot Project (PTPP) reductions from Farm Records. It will also display the current bases and counter-cyclical yields associated with the farm.

The producer history letters will **not** reflect "missing acreage history" for reconstituted tracts, farms that were transferred between 2009 through 2014, or new tracts on existing farms. Blanks will be present when all the tracts on the farm are **not** available because of tract recons or transfers. If the crop name is listed as a blank, then no planting history was found for a covered commodity on the farm. Producer history letters will show zeroes for crops when there was an active tract with no planting history.

Because the producer history letters contain the information summarized to the farm level, if the farm has multiple tracts, a tract with a complete history will display acres in a year when a different tract's information may be missing.

In the following example, even though tract 8910 was missing planted acreage data in the 2008 through 2012 years, the producer history letters will **not** display a blank since tract 4567 has complete acreage history for corn in the 2008 through 2012 crop years.

Farm	Tract	Crop	Crop Status	2008	2009	2010	2011	2012
1234	4567	Corn	Initial	125.46	164.58	134.80	50.00	129.25
1234	8910	Corn	Initial					
Total				125.46	164.58	134.80	50.00	129.25

It is very important that owners and operators carefully review all acreage totals and not only look for farms with missing information or "blanks". An example of the Reported Commodity Crop History Summary is in Exhibit 3.

The detailed list of crops and crop codes that were used to generate the Reported Commodity Crop History Summary are in Exhibit 4.

3 Producer History Letter and the Historical Acreage Excel Spreadsheet (Continued)

C Crop Status Code in the First Character Field

Only the following crops are eligible to receive P&CP acreage credit to be used towards reallocating base acres of covered commodities:

- initially planted covered commodities, including failed and prevented planted ("I", "IF", and "IP" codes)
- covered commodities involved in an approved double-cropping pattern, including failed and prevented planted ("D", "DF", "DP", "E", "EF", "EP", "G", "GF", and "GP" codes).

In addition, if a covered commodity was planted after another covered commodity that was failed or prevented (unapproved double-cropping situations), the subsequently planted covered commodity may be considered for P&CP credit only if the initially planted crop is **not** considered for P&CP credit ("J" code).

The producer history letter and the Historical Acreage Excel Spreadsheet do **not** properly record situations where a noncovered commodity was followed by a covered commodity in approved double-cropping situations. Crops in these situations would have been certified using the "G" crop status code in the first character field on FSA-578.

An Excel spreadsheet containing just these crops was disseminated to applicable State Offices. This data containing the "G" crop status codes was **not** corrected in the information mailed to the farm owners and operator or the Historical Acreage Excel Spreadsheet; however, the data will be correct in the software release commonly known as the "Hole" software.

Exhibits 4 and 5 contain a list of the applicable crop status codes that were contained in the producer history letter.

Note: Crops with an "M" code are **not** eligible for P&CP credit for purposes or reallocation of bases. The "M" code is defined as a "non-covered commodity/non-FAV followed by a covered commodity or vice versa - does not meet double-cropping definition". For the "M" code, if the first commodity was **not** a covered commodity, then the second crop **cannot** be counted for P&CP purposes to reallocate base acres. If the first crop was a covered commodity, that covered commodity would be coded as "I" and would be eligible for P&CP credit for reallocation of base acres.

D Correcting Prefilled Entries on the Historical Acreage Excel Spreadsheet

Questions have arisen about corrections needed on acreages loaded on the Historical Acreage Excel Spreadsheet. Acreage displayed on the Historical Acreage Excel Spreadsheet is derived from CARS. Entries on the Historical Acreage Excel Spreadsheet needing correction can **only** be changed in CARS.

3 Producer History Letter and the Historical Acreage Excel Spreadsheet (Continued)

D Correcting Prefilled Entries on the Historical Acreage Excel Spreadsheet (Continued)

An updated printing of the Historical Acreage Excel Spreadsheet is **not** available. As such, the correction of data recorded on the Historical Acreage Excel Spreadsheet will **only** be reflected in the Farm Bill Acreage History software. Data on the Historical Acreage Excel Spreadsheet was extracted on **June 25**, **2014**. The information being mailed to the operator and farm owners was extracted **July 19**, **2014**. As a result, any changes made in CARS or Farm Records after these dates will **not** be reflected on letters being mailed to the operator and farm owners or the Historical Acreage Excel Spreadsheet.

E Late-Filed FSA-578's and P&CP Credit

Policy in 2-CP and Notice CP-702 must be followed to receive any late-filed P&CP credit.

F Copies of the Producer History Letter

A PDF copy of the producer history letters will be made available through State Office specialists at a later time.

4 Action

A County Office Action

County Office employees shall:

- review the details of this notice in preparation for producer questions about the producer history letters and the cropping history detailed on the producer history letters
- provide a revised acreage history to the owner and operator if requested after updating the Farm Bill Acreage History Software
- research missing acreage history and load into the Farm Bill Acreage History Software
- follow the contents of this notice when making corrections to the Historical Acreage Excel Spreadsheet
- update CARS to make corrections that were identified on the Historical Acreage Excel Spreadsheet
- use the additional spreadsheet containing only "G" status codes in determining the accuracy of acreages recorded in CARS.

4 Action (Continued)

B State Office Action

State Office employees shall:

- provide guidance as needed for employees in preparation for producer questions about the producer history letters and the cropping history detailed on the producer history letters
- forward questions about the producer history letter or Historical Acreage Excel Spreadsheet to both of the following:
 - Michael Walter at michael.walter@wdc.usda.gov
 - Brent Orr at brent.orr@wdc.usda.gov
- forward questions about the Farm Bill Acreage History Software to both of the following:
 - Jantrice Williams at **jantrice.williams@wdc.usda.gov**
 - Brent Orr at brent.orr@wdc.usda.gov.

Base Reallocation Examples

The following is an example of a base reallocation. The producer has acreage planted to covered commodities in the 2009 through 2012 base period. Corn was planted in 2009 and 2011 in rotation with soybeans planted in 2010 and 2012. Reallocation shall **not** occur until instructions are issued in a subsequent notice.

Farm Number:		1234				(1)	ERASE	PRINT
							aurice .	
	2013 Base	Plant	ed and Considere	d Planted (P&CF) Acres	2009-12	Reallocation	2014
Crop	Acres	2009	2010	2011	2012	Average P&CP	Percentage	Reallocated Base Acres
Barley								
Canola								
Corn	100.00	200.00		200.00		100.00	50.00%	100.00
Crambe								
Dry Peas								
Flaxseed								
Grain Sorghum								
Large Chickpeas							1	
Lentils								1
Mustard Seed								
Oats				1				
Peanuts								
Rapeseed				1				
Rice (Long Grain)								
Rice (Medium/Short Grain)				1				
Safflower								
Sesame Seed								
Small Chickpeas								
Soybeans	50.00		200.00		200.00	100.00	50.00%	100.00
Sunflower Seed (All)								
Wheat	50.00							
Totals	200.00	200.00	200.00	200.00	200.00	200.00	100.00%	200.00
Upland Cotton (Generic)		NA	NA	NA	NA	NA	NA	
Note: Total base acres may not exce	ed the cropland on	the farm, except	for approved doub	le-cropping practic	ces.			
Remarks:		,,		TI GP				

The owner's base reallocation options are either of the following:

- retain 100.00 base acres of corn, 50.00 base acres of soybeans and 50.00 base acres of wheat
- reallocate base acres to 100.00 base acres of corn and 100.00 base acres of soybeans.

Note: The sum of the reallocated base acres must equal 200.00 base acres in this example.

Base Reallocation Examples (Continued)

The following is an example of a base reallocation. The producer has acreage planted to covered commodities in the 2009 through 2012 base period. Corn, peanuts, soybeans, and cotton were planted in 2009 through 2012. Cotton was planted in 2011, but is **not** recorded on this worksheet as cotton is no longer a covered commodity and cannot be reallocated. Reallocation shall **not** occur until instructions are issued in a subsequent notice.

Farm Number:		53				E/	EKR	PRINT
							laure	
Crop	2013 Base	Planted	and Considered	Planted (P&CF) Acres	2009-12	Reallocation	2014 Reallocated Base Acres
	Acres	2009	2010	2011	2012	Avorago	Percentage	
Barley								
Canola								
Corn		21.70				5.43	13.94%	
Crambe								
Dry Peas								
Flaxseed								
Grain Sorghum						T		1
Large Chickpeas							•	<u> </u>
Lentils								
Mustard Seed								
Oats								
Peanuts		28.70	8.50			9.30	23.87%	
Rapeseed					• • • • • • • • • • • • • • • • • • • •			
Rice (Long Grain)								
Rice (Medium/Short Grain)								
Safflower								
Sesame Seed					• • • • • • • • • • • • • • • • • • • •			
Small Chickpeas								
Soybeans			43.60		53.30	24.23	62.19%	
Sunflower Seed (All)								
Wheat								İ
Totals		50.40	52.10		53.30	38.96	100.00%	
Upland Cotton (Generic)	50.50	NA	NA	NA	NA	NA	NA	50.50
Note: Total base acres may not e	xceed the croplan	a on the farm, e	except for approv	ea double-cropp	nng practices.			
Remarks:								

The owner has no reallocation decision because upland cotton base acres become generic base acres and are automatically retained.

Example of Producer History Letter

The following is an example of the producer history letter mailed to farm owners and operators.



July 28, 2014

ՈրվիլիցնըՈւկՈւվրգըՈւկրգուկՈւկուվՈրումվՈւկիցՈւլ

Producer A 12345 Any Place Any town ND 1111-1111

Dear PRODUCER A

On February 7, 2014, the President signed the Agricultural Act of 2014 (the 2014 Farm Bill), which provides owners with an option to reallocate base acres and update yields for "covered commodities". The reallocation of base acres and the updating of counter-cyclical yields for covered commodities are in preparation for producers to enroll in the Price Loss Coverage (PLC) and/or Agriculture Risk Coverage (ARC) programs authorized by the 2014 Farm Bill. Covered commodities include barley, canola, large and small chickpeas, corn, crambe, flaxseed, grain sorghum, lentils, mustard seed, oats, peanuts, dry peas, rapeseed, long grain rice, medium grain rice (includes short grain rice and temperate japonica rice), safflower seed, sesame, soybeans, sunflower seed, and wheat. **Note:** Upland cotton is no longer a covered commodity.

The attached Summary Acreage History Report shows the acreage of covered commodities reported to the Farm Service Agency (FSA) for farm(s) in which FSA's records reflect that you are currently the owner and/or operator of the farm(s) listed. For each covered commodity, the report shows the farm's 2014 base acres and counter-cyclical (CC) yields, and for 2008-2012 the planted acres, the acres prevented from being planted, and acres planted after failed or prevented acres (called subsequent acres).

Please review the attached information and carefully examine the data for each crop, year, and farm. If you determine the information is both complete and accurate, do not take any action at this time.

If you determine that any of the data is incorrect, incomplete, or missing, you must contact the county office where the farm is administratively located to provide verifiable documentation of your acreage as soon as possible, but no later than 60 days from the date of this letter.

Early submission of this information will result in a timelier update of base and yield history.

Verifying the accuracy of a farm's acreage history is the initial step that is required to ensure the 2014 base acres of a covered commodity are accurate for PLC and/or ARC program purposes. Verifiable documentation for previously unreported and/or prevented planted acreage may include your crop insurance records, if applicable. All verifiable documentation is subject to FSA County Committee review and approval.

Additional information will be provided to you in the near future for reallocating base acres, updating yields, and electing and enrolling in PLC and/or ARC.

Sincerely,

Juan M. Garcia Administrator

um M. Dunios

USDA is an Equal Opportunity Provider and Employer

Reported Commodity Crop History Summary

The following is an example of the Reported Commodity Crop History Summary attached to the producer history letter in Exhibit 2.

Ward, North Dakota	Farm Nun	nber 11		Operator Produc	er B	
2014 Commodity	2014 Base Acres	2014 CC Yield	2014 Commo			014 CC Yleld
Barley	27.00	43.00	Canola		2.50	1073.00
Wheat	283.50	30.00	100.1			
		****	History	****		
Crop anola	Planted	2008 38.10	0.00	2010 0.001	0.00	2012 32.6
anola	Prevented	0.00	0.00	0.00	0.00	0.0
anola	Double	0.00	0.00	0.00	0.00	0.
anola	Subsequent	0.00	0.00	0.00	0.00	0.0
om	Planted					133.
om	Prevented					9.
om	Double					0.
om eas	Subsequent Planted	0.00	38.12	0.00	0.00	0. 0.
eas	Prevented	0.00	0.00	0.00	0.00	0.
eas	Double	0.00	0.00	0.00	0.00	0.
eas	Subsequent	0.00	0.00	0.00	0.00	0.
oybeans	Planted	0.00	131.54	0.00	0.00	129.
oybeans	Prevented	0.00	0.00	0.00	0.00	0.
oybeans	Double	0.00	0.00	0.00	0.00	0.
oybeans /heat	Subsequent Planted	0.00 131.50	0.00	169.66	125.20	0. 106.
vneat Vheat	Prevented	0.00	0.00	0.00	44.40	0.
Vheat	Double	0.00	0.00	0.00	0.00	0.
Vheat	Subsequent	0.00	0.00	0.00	0.00	0.
Vard, North Dakota	Farm Nun	nhor 12		Operator Produc	or R	
2014 Commodity	2014 Base Acres	2014 CC Yield	2014 Commo			014 CC Yleid
Barley	25.70	42.00	Canola		3.70	1144.00
Wheat	112.60	28.00				
			History			
Crop		2008	2009	2010	2011	2012
arley	Planted	128.78	0.00	0.00	0.00	0.
arley	Prevented	0.00	0.00	0.00	0.00	0.
arley	Double	0.00	0.00	0.00	0.00	0.
arley	Subsequent	0.00	0.00	0.00	0.00	0. 109.
	Planted	0.00	129.78	0.00	0.00	
eas	Prevented	0.00	0.00	0.00	0.00	13.
eas eas	Prevented Double	0.00	0.00	0.00 0.00	0.00 0.00	13. 0.
eas eas eas	Prevented	0.00	0.00	0.00	0.00	13. 0. 0.
Peas Peas Peas Vheat	Prevented Double Subsequent	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	13.0 0.0 0.0 24.0
eas eas Vheat Vheat Vheat	Prevented Double Subsequent Planted Prevented Double	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 117.28 22.50 0.00	0.00 0.00 0.00 99.70 40.70 0.00	13.0 0.0 0.0 24.0 0.0
eas eas Vheat Vheat Vheat	Prevented Double Subsequent Planted Prevented	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 117.28 22.50	0.00 0.00 0.00 99.70 40.70	13.0 0.0 0.0 24.0 0.0
eas eas vheat vheat vheat vheat vheat vheat vheat vheat	Prevented Double Subsequent Planted Prevented Double	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Produc	0.00 0.00 0.00 99.70 40.70 0.00 0.00	13.0 0.1 0.1 24.1 0.1 0.1
eas eas eas vheat vheat vheat vheat vheat vleat vard, North Dakota 2014 Commodity	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Produce	0.00 0.00 0.00 99.70 40.70 0.00 0.00	13.0 0.0 0.0 0.0 0.0 0.0 0.0
eas eas vheat vheat vheat vheat vheat vheat vheat vheat	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Produce	0.00 0.00 0.00 99.70 40.70 0.00 0.00	13.0 0.1 0.1 24.1 0.1 0.1
eas eas veas vheat vheat vheat vheat vheat vheat vead, North Dakota 2014 Commodity Sunflowers	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 117.28 22.50 0.00 0.00 Operator Produc Odity 2014 Ba	0.00 0.00 0.00 99.70 40.70 0.00 0.00 eer C ase Acres 2	13. 0. 0. 24. 0. 0. 0. 0. 0.
Sunflowers	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Productify 2014 Bit 94 2010	0.00 0.00 0.00 99.70 40.70 0.00 0.00 eer C 389 Acres 2	13. 0.1 0.1 24. 0.1 0.1 0.14 CC Yield 29.00
eas eas eas vheat vheat vheat vheat vheat vheat vheat vheat vard, North Dakota 2014 Commodity Sunflowers Crop canola	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80	0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 99.70 40.70 0.00 0.00 eer C 389 Acres 2 7.80	13.00 0.10 24.00 0.10 0.10 0.14 CC Yield 29.00 2012
leas leas leas leas leas leas leas leas	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Productify 2014 Bit 94 2010	0.00 0.00 0.00 99.70 40.70 0.00 0.00 eer C 389 Acres 2	13.00.00.00.00.00.00.00.00.00.00.00.00.00
eas eas eas vheat vheat vheat vheat vheat vheat vard, North Dakota 2014 Commodity Sunflowers Crop anota anota anota	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80	0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 2011 281.20 2.50	13.00 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
eas eas eas eas vheat vheat vheat vheat vheat vord, North Dakota 2014 Commodity Sunflowers Crop anota anota anota anota anota tanota	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Subsequent Subsequent Planted Prevented Prevente	0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 Operator Productity 2014 Bit 94 2010 0.00 0.00 0.00 0.00	0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 2011 281.20 2.50 0.00 0.00	13. 0. 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
leas reas reas vheat vheat vheat vheat vheat vheat vheat vord, North Dakota 2014 Commodity Sunflowers Crop canola	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Planted Prevented Prevented Prevented Prevented Planted Prevented Prevented Prevented	0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 Operator Productify 2014 Bit 94 2010 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 99.70 40.70 0.00 0.00 cer C 389 Acres 2 7.80 2011 281.20 0.00 0.00 0.00 0.00 0.00	13. 0. 0. 24. 0. 0. 0. 0. 014 CC Yield 29.00 2012 172. 0. 0. 235.
Peas Peas Peas Vheat Vheat Vheat Vheat Vheat Vheat Volume	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Subsequent Planted Prevented Double Subsequent Planted Prevented Double Double	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Product odity 2014 Bi 94 2010 0.00 0.00 0.00 0.00 0.00 0.00 246.50 3.50 0.00	0.00 0.00 99.70 40.70 0.00 99.70 40.70 0.00 0.00 0.00 2011 281.20 2.50 0.00 0.00 0.00 0.00 0.00	13.00 0.10 0.10 0.10 0.11 0.14 CC Yield 29.00 2012 172.00 0.10 0.10 0.10 0.10 0.10 0.10 0.10
eas eas eas vheat vheat vheat vheat vheat vheat vheat vord, North Dakota 2014 Commodity Sunflowers Crop sanota sanota sanota sanota lax lax lax	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Subsequent Subsequent Subsequent Subsequent	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 0.00 0.00	13. 0. 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
leas reas reas vheat vheat vheat vheat vheat vheat vheat vheat vord, North Dakota 2014 Commodity Sunflowers Crop canola c	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Planted	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 0.00 0.00	13. 0. 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
leas leas leas leas leas leas leas leas	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Planted Prevented Prevented Prevented Prevented	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Product odity 2014 Bi 94 2010 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 0.00 0.00	13. 0. 0. 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
eas eas eas eas vheat vard, North Dakota 2014 Commodity Sunflowers Crop canola c	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 0.00 0.00	13. 0. 0. 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
Veas Veas Veas Vheat Vheat Vheat Vheat Vheat Vheat Veat Vord, North Dakota 2014 Commodity Sunflowers	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Planted Prevented Prevented Prevented Prevented	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 Operator Product odity 2014 Bi 94 2010 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 0.00 0.00	13. 0. 24. 0. 0. 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
eas eas eas vheat vheat vheat vheat vheat vheat vord, North Dakota 2014 Commodity Sunflowers Crop anola anola anola anola lax lax lax lax eas eas	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154,80 Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Subsequent Planted Prevented Double Prevented Double Prevented Double Prevented Double Prevented Double Prevented Prevented Prevented Prevented Prevented Prevented Prevented Prevented	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 0.00 0.00	13. 0. 0. 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
eas eas eas eas vheat vheat vheat vheat vheat vard, North Dakota 2014 Commodity. Sunflowers Crop anola anola anola anola lax lax lax lax lax eas eas eas	Prevented Double Subsequent Planted Prevented Double Subsequent Farm Nun 2014 Base Acres 154.80 Planted Prevented Double Subsequent Planted	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 117.28 22.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 99.70 40.70 0.00 0.00 0.00 0.00 0.00 0.00	13.0 0.0 24.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

List of Covered Commodities Eligible for Base Acre Update

The following table contains the eligible covered commodities, types, and intended uses identified in the spreadsheet from Notice ARCPLC-5.

Covered	FSA-578 Crop	FSA-578		
Commodity	Name	Type Code	FSA-578 Type Name	Intended Use
Barley	Barley	All	All	FG, GR, GZ, GS, SD
Large Chickpeas	Beans	GAR	Garbanzo – Kabuli	DE, FG, FH, PR, SD
(GAR)			(large chickpea)	
Small Chickpeas	Beans	GAS	Garbanzo – Kabuli	DE, FG, FH, PR, SD
(GAS, GAD)			(small chickpea)	
		GAD	Garbanzo – Desi	
			(small chickpea)	
Canola	Canola	All	All	FG, SD
				FG, PR, SD
Corn	Corn	POP	Popcorn	FG, FH, GR, GZ,
				PR, SD
		WHE	White	FG, GR, GZ, PR, SD
		YEL	Yellow	
Crambe	Crambe			SD
Flaxseed	Flax	COM	Common	OL, SD
				OL, PR, SD
		LWB	Lewis/Wild Blue	SD
		LIN	Linola	OL, PR
				OL, PR, SD
Grain Sorghum	Sorghum	GRS	Grain	FG, GR, GZ, SD, SG
		HIG	Hybrid	
		HIF	Hybrid Interplanting	FG, GR, GZ, SD
			Forage	
		HSF	Hybrid Standardplant	
			Fg	
		HSG	Hybrid Standardplant	
		Had	Gr	
		HSS	Hybrid Standardplant	
	Conchum Duct		Su	FG, GR, GZ, SD, SG
	Sorghum, Dual Purpose			FU, UK, UZ, SD, SU
	1 urpose			

List of Covered Commodities Eligible for Base Acre Update (Continued)

Covered	FSA-578 Crop	FSA-578		
Commodity	Name	Type Code	FSA-578 Type Name	Intended Use
Dry Peas	Peas	AUS	Austrian	DE, FG, GR, GZ, SD
		GRN	Green	
		WSD	Wrinkled Seed	
		YEL	Yellow	
		UMA	Umatilla	DE, FG, GZ, SD
Lentils	Lentils	All	All	DE, FG, GZ
				DE, FG, GZ, SD
Mustard Seed	Mustard Seed	All	All	PR, SD
Oats	Oats	All	All	FG, GR, GZ, GS, SD
Peanuts	Peanuts	All	All	GP, HP, NP
Rapeseed	Rapeseed			FG, GZ, SD
Rice – Long	Rice	LGR	Long Grain	Blank
(LGR)				
Rice – Medium	Rice	SGR	Short Grain	Blank
(MGR, SGR)		MGR	Medium Grain	
Safflower	Safflower			FG, FH, SD
Sesame Seed	Sesame Seed			LF, LV, SD
Soybeans	Soybeans	All	All	FG, FH, GR, GZ,
				SD, PR
Sunflower	Sunflower Seed	All	All	FG, GR, SD
Wheat	Wheat	All	All	FG, GR, GZ, GS, SD

Crop Status Code in the First and Second Character Fields

The following table contains the eligible crop status codes used to generate the Reported Commodity Crop History Summary.

Category	First Letter Code	Second Letter Code
Initial/Planted	Ι	F
Prevented	I	P
Double Crop	D, E, G <u>1</u> /	F and P
Subsequent Crop	J	F and P

1/ The "G" code was **not** included in the producer history letter. Farms with crops certified using the "G" code will be provided in a subsequent spreadsheet.