UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250

Noninsured Crop Disaster Assistance Program for 2015 and Subsequent Years 1-NAP (Revision 2)

Amendment 8

Approved by: Acting Deputy Administrator, Farm Programs

Kinderly V. Sheham

Amendment Transmittal

A Reasons for Amendment

Subparagraph 12 G has been amended to include the updated CCC-770 (09-03-15).

Subparagraph 102 E has been added to address sequestration percentages for 2015 and future years.

Paragraph 202 B has been amended for clarification.

Paragraph 203 has been amended to further explain how historical marketing percentages (HMP) and contract marketing percentages (CMP) will apply to NAP.

Paragraph 207 has been amended to further explain how direct marketing percentages (DMP) will apply to NAP.

Paragraph 208 has been amended to explain that acreage transitioning to a certified organic farming practice without an organic certificate or written documentation from a certifying agency will be considered conventionally grown and receive the crop's (conventional) average market price for NAP purposes.

Paragraph 278 has been amended to explain the applicable price for yield-based crops when organic pricing or DMP is applicable.

Subparagraph 301 E has been amended to address late filed applications submitted more than 30 calendar days after the end of the application closing date but before the end of the coverage period.

Subparagraph 301 F has been amended to provide a list of supporting documentation required to review and evaluate CCC-471's filed beyond 30 calendar days after the application closing date for relief consideration.

Paragraph 304 has been amended to clarify premiums for SDA, LR, and BF.

Amendment Transmittal (Continued)

A Reasons for Amendment (Continued)

Subparagraph 378 D has been amended to include the applicable final payment rate for prevented planting.

Paragraph 379 has been amended to make FSA native sod determinations for NAP provisions consistent with RMA native sod determinations for Federal Crop Insurance provisions.

Paragraph 587 has been amended to clarify that measurement of harvested production not yet marketed is included in measurement service provided at no charge.

Subparagraph 675 D has been added to clarify procedure when COC takes action on a CCC-576, Application for Payment.

Subparagraph 676 has been amended to include a reference to paragraph 278 when determining the applicable price for a yield based crop's loss calculation.

Paragraph 702 has been amended to update the table of manual calculation forms to use when manually calculating NAP payment and to clarify when to verify payments.

Subparagraph 901 K has been amended for clarification.

Subparagraph 902 E has been amended to exclude DAFP approval of average market prices for Christmas trees.

Subparagraph 903 I has been amended for clarification.

Subparagraph 977 G has been amended to exclude DAFP approval of unharvested factors for maple sap.

Exhibit 52 has been added to provide a new form, CCC-575 and instructions to collect data for establishing historical marketing percentage (HMP), contract marketing percentage (CMP), and direct marketing percentage (DMP).

Exhibit 55 has been added to provide a new form, CCC-576A-EZ, instructions, and examples for manually calculating a NAP payment for yield based crops with the same intended and final uses.

Exhibit 56 has been added to provide the revised CCC-576A, instructions, and examples for manually calculating a NAP payment for yield based crops with multiple markets, multiple final uses, HMP's, CMP's, and/or DMPS.

Exhibit 57 has been added to provide the revised CCC-576A-1 and instructions for yield based crops with multiple crop types having prevented planting acres.

Amendment Transmittal (Continued)

Page Control Chart				
ТС	Text	Exhibit		
1, 2	1-25, 1-26	1, pages 1-4		
7, 8	1-27	2, pages 15, 16		
	3-6.5, 3-6.6 (add)	52, pages 1-12 (add)		
	4-7, 4-8	55, pages 1-12 (add)		
	4-13, 4-14	page 13 (add)		
	4-14.5 through 4-14.10 (add)	56, pages 1-34 (add)		
	4-15, 4-16	57, pages 1-6 (add)		
	4-21 through 4-24	page 7 (add)		
	4-24.5, 4-24.6 (add)			
	4-25, 4-26			
	4-233 through 4-236			
	5-9 through 5-12			
	5-21, 5-22			
	6-11 through 6-14			
	8-31 through 8-34			
	10-1 through 10-50			
	10-55, 10-56			
	12-231, 12-232			
	12-235, 12-236			
	12-239, 12-240			
	12-401			

•

Page No.

Part 1 Basic Information

1	Overview	1-1
2	Units of Measure	1-5
3	DAFP Responsibilities	1-8
4	STC Responsibilities	1-8
5	SED Responsibilities	1-11
6	COC Responsibilities	1-12
7	CED Responsibilities	1-16
8	Producer Responsibilities	1-17
9	NAP Lifecycle	1-18
10	Deadlines for NAP	1-20
11	Submitting Documents and Requests to the Washington, DC, National Office .	1-21
12	CCC-770 NAP, Noninsured Crop Disaster Assistance Program Checklist	1-24
13-49	(Reserved)	

Part 2 Available Coverage

50	Coverage Options	2-1
51	NAP Causes of Loss	2-4
52	Eligible Crops	2-13
53	Ineligible Crops	2-15
54	Coverage Period	2-19
55	Amount of Assistance	2-25
56-99	(Reserved)	

Part 3 General NAP Provisions

Section 1 Producer Eligibility

100	Producers	3-1
101	Units	3-4
102	Average AGI and Payment Limitations for 2015 and Subsequent Years	3-6
103	Conservation Compliance	3-7
	FCIC Disqualification of a Person or Legal Entity	3-8
105	Community Supported Agriculture	3-9
106-14	49 (Reserved)	

6-23-15

Page No.

Part 3 General NAP Provisions (Continued)

Section 2 Miscellaneous Provisions

150	Multiple Benefit Exclusion	3-51
151	Unacceptable, Incorrect, or False Records and Certifications	3-53
152	Variance	3-54
153	Misrepresentation, Scheme, or Device	3-58
154	Liquidated Damages	3-59
155	Determinations and Appealability	3-60
156-1	99 (Reserved)	

Part 4 Crops

Section 1 Crop Provisions

200	National Crop Definitions	4-1
201	Types or Varieties of Crops	4-6
202	Handling Crops Produced for Different Intended Uses	4-7
203	Historical Marketing Percentage (HMP)	4-14
204	Double-Cropped Acreage	4-16
205	Multiple-Harvested Crops	4-17
206	Repeat and Multiple-Planted Crops	4-18
207	Direct Market Crops	4-22
208	Organic Crops	4-24.5
209	Quality Loss Option for Certain Approved Crops That Is Available Under	
	Buy-Up NAP Coverage Only	4-27
210-2	74 (Reserved)	

Section 2 Crop Data

275	Crop Documentation	4-221
276	County-Expected Yield	4-222
277	Carrying Capacity	4-228
	Average Market Price	4-229
279	Unharvested and Prevented Planting Payment Factors	4-235
280	Minutes	4-236
281-29	09 (Reserved)	

Page No.

Part 12 Specific Crop Procedures (Continued)

Section 3 Value Loss Crops

900	General Provisions	12-221
901	Aquaculture	12-224
902	Christmas Trees	12-234
903	Floriculture	12-236
904	Ginseng	12-242
905	Mushrooms	12-250
906	Ornamental Nursery	12-254
907	Propagation Stock Nonornamental Nursery Seed	12-261
908	Turfgrass Sod	12-268
909-97	74 (Reserved)	

Section 4 Other Crops

975	Biomass	12-391
976	Honey	12-393
	Maple Sap	12-399

Exhibits

- 1 Reports, Forms, Abbreviations, and Redelegations of Authority
- 2 Definitions of Terms Used in This Handbook
- 3,4 (Reserved)
- 5 Determining Crops Covered By Insurance Using RMA Web Sites
- 6-13 (Reserved)
- 14 2015 Crop Groups
- 15-21 (Reserved)
- 22 Example of Letter to Producer Advising of Results of Office Determination
- 23-25 (Reserved)
- 26 CCC-456, NAP Crop Data Information
- 27-31 (Reserved)
- 32 (Withdrawn--Amend. 2)
- 33 (Reserved)
- 34 Examples of Continuous Coverage and Reminder Notification Letters
- 35 Letter in Response to CCC-471 Filed After the End of a Coverage Period or When a Coverage Period Would End Within 30 Calendar Days of Actual Date of CCC-471 Filing
- 36 Instructions for Completing CCC-577, Transfer of NAP Coverage

37, 38 (Reserved)

- 39 Additional Prevented Planting Calculations
- 40 (Reserved)
- 41 Instructions for Completing CCC-452, Actual Production History and Approved Yield Record
- 42-51 (Reserved)
- 52 Instructions for Completing CCC-575, Record of Historical Marketing Percentage (HMP), Contract Marketing Percentages (CMP), and Direct Marketing Percentage (DMP)
- 53 Instructions for Completing CCC-576, Notice of Loss and Application for Payment, for 2015 and Subsequent Years
- 54 Instructions for Completing CCC-576B, 2015 and Future Years Noninsured Crop Disaster Assistance Program Manual Payment Calculation Worksheet for Value Loss Crops
- 55 Completing CCC-576A-EZ, Manual Payment Calculations for NAP Yield Based Crops Without HMP, CMP, or DMP
- 56 Instructions for Completing CCC-576A, Manual Payment Calculations for NAP Yield Based Crops With Multiple Markets and/or Multiple Final Uses
- 57 Instructions for Completing CCC-576A-1, Manual Payment Calculations for NAP Yield Based Crops With Multiple Crop Types With Prevented Planted Acres
- 58-61 (Reserved)
- 62 Instructions for Completing CCC-576C, 2015 and Future Years Noninsured Crop Disaster Assistance Program Payment Calculation Worksheet (Grazing Crops)

*--12 CCC-770 NAP, Noninsured Crop Disaster Assistance Program Checklist (Continued)

E County Offices Using CCC-770 NAP

County Offices may use CCC-770 NAP as a management tool to help address deficiencies identified by a review or spot check of whether NAP policies or procedures are being followed before issuing a NAP payment. If all documents are reviewed for all pay groups in the unit, because of the same cause of loss, then **only** one CCC-770 NAP is necessary. For these situations, ENTER "**All**" in CCC-770 NAP, item 5B. If documentation is **not** being reviewed for all pay groups at 1 time because either a "Yes" answer could **not** be certified for a specific pay group, or there were different causes of loss between pay groups, **only** list the applicable pay groups on CCC-770 NAP, item 5B, for which "Yes" can be certified. For pay groups that **cannot** be certified with "Yes", a separate CCC-770 NAP **must** be completed.

The County Office employee that completes each item on CCC-770 NAP is certifying that the applicable NAP provisions have, or have **not**, been met. As an alternative, County Offices may choose to review all items after COC approval, if applicable.

After all questions on CCC-770 NAP have been answered in a manner that supports approving the applicable forms, the County Office employee will sign CCC-770 NAP, item 27, as the preparer.

Note: In cases involving multiple preparers, the preparer can use item 26, "Remarks" section, to indicate which items they verified.

County Offices will refer to the applicable handbook provisions, as specified, for additional information.

Reminder: County Offices **cannot** rely solely on CCC-770 NAP for administering NAP. All program provisions **must** be met, **not** just items on CCC-770 NAP. CCC-770 NAP is tool to assist with NAP administration and includes the major areas where deficiencies have been identified, but it is **not**, nor is it intended to be, inclusive of all NAP provisions.

F Determining When to Use CCC-770 NAP

SED, STC or designee, DD, or CED will determine:

- when County Offices are to complete CCC-770 NAP, if apparent internal control deficiencies are found during CED, STC representative, or DD reviews
- whether CCC-770 NAP is necessary to avoid findings indicated by COR reviews
- when additional internal controls are necessary to reduce improper payments.--*

12 CCC-770 NAP, Noninsured Crop Disaster Assistance Program Checklist (Continued)

G Example of CCC-770 NAP

The following is an example of CCC-770 NAP. *--

(09-03-15) Commodity Credit Corporation U.S. Department of Agriculture		1. Participant Name				
		2. State Name	County Offi	ounty Office Name		
	NONINSURED CROP DISASTER					
	ASSISTANCE PROGRAM CHECKLIST	4. Crop Year	5A Unit(s)	5B. F	Pay Gro	oup(s)
	Office Staff Actions:	Handbook or Oth	er References	YES	NO	N/A
	Application for Coverage/Service F	ees/Premium			•	
6.	Was the CCC-471 accompanied by the appropriate applicable service fee or CCC-860 as required?	1-NAP (Rev. 2), J	oaragraph 303			
7.	Has the CCC-471 been signed by a person or legal entity who has signature authority on file (if the person is signing in a representative capacity) and a CCC Representative?	1-CM (Rev. 3	3), Part 25			
8.	Was the premium amount calculated properly and collected according to procedure?	1-NAP (Rev. 2), J	oaragraph 304			
	Notice of Loss					
9.	Has the FSA-578 Crop Report been timely filed and signed by the participant for the unit, including acreage of the eligible crop?	1-NAP (Rev. 2), p 2-CP (Rev. 1				
10.	Does the CCC-576 Notice of Loss, Part B, contain sufficient information relating to the loss, and has it been timely filed including date stamped by the county office?	1-NAP (Rev. 2), ;	oaragraph 575			
11.	Has the COC action been recorded on CCC-576 Notice of Loss, Part C, recorded in the web-based system, and documented in the COC minutes?	1-NAP (Rev. 2), ;	oaragraph 575			
12.	Was loss adjustment work/appraisal scheduled timely, if applicable?	1-NAP (Rev. 2), j	oaragraph 575			
	Production					
13.	Have production records been timely submitted and date stamped by the county office?	1-NAP (Rev. 2), p 586-588, a	nd 601,			
14.	Has a CCC-576-1 Appraisal/Production Report for NAP been completed for unharvested crops and recorded on the CCC-576, Part D?	Exhibit 6 ar	IA LASH			
15.	Has an appraisal been completed if the participant hand harvested crops, if applicable?					
16.	Have inventory records been supplied for value loss crops, if applicable?	1-NAP (Rev. 2), p Exhib				
17.	Were quality loss adjustments properly determined and applied, if applicable?	1-NAP (Rev. 2), p 601-603, a	aragraphs 209, and 610			
18.	Has the participant filed the required AGI certification and has the certification information been recorded in the web-based eligibility system?	1-NAP (Rev. 2), p and 703,5-PL, para				
19.	Has the participant filed the required AD-1026 and has the eligibility information been recorded in the web-based eligibility system?	1-NAP (Rev. 2), p and 703,6-C				
	Was the Historical Marketing Percentages (HMP) calculated correctly and properly applied? (Applicable only to Buy-Up Option for crops)	1-NAP (Rev. 2), J	paragraph 203			
21.	Did the applicant have another USDA benefit that was paid for the same loss that is subject to the multiple benefit exclusion? Note: This applies if another USDA benefit was received for the same crop	1-NAP (Rev. 2), p and 6				

G Example of CCC-770 NAP (Continued)

*__

	cation for Payment	2
22. Has the web-based CCC-576, Part H Certification and Application for Payment, or a manual form of the same, been signed by the applicant attesting to all the information entered in the system? 1-MAP (Rev. 2), paragraph 675, Exhibit 6 1-CM, Part 25 23. Is documentation on file regarding the applicant's crop share interest and substantialing control of the accesson on Moh NP crops are being grown? 1-MAP (Rev. 2), paragraph 6000, 10-CM and 5-FL 24. Is CCC-576, Part I Certification of Payment limely filed, and signed 1-MAP (Rev. 2), paragraph 662, 0 25. Has CCC action been recorded on CCC-678, Part I of the Application for Payment, in the web-based system and reviewed 1-MAP (Rev. 2), paragraph 64 and paragraph 600, 1 26. Has the cornect payment data been entered into the web-based system and reviewed 1-MAP (Rev. 2), paragraph 64 and paragraph 600, 2 27. I, the undersigned, certify the above items have been verified or updated accordingly. 270. Date 274. Signature of Preparer 278. Date 27C. Signature of Preparer 27D. Date 274. Signature of Preparer 27F. Date 27G. Signature of Preparer 27D. Date 276. Signature of Preparer 27F. Date 27G. Signature of Preparer 27H. Date 276. Signature of Preparer 27E. Date 27G. Signature of Preparer 27H. Date 276. J. Incurrido not concur the above items have been verified and updated accordingly: Concur Do Not Concur		N/A
The instruct from of the same, been signed by the applicant attesting to all the information entered in the system? Exhibit 6, 1-CM, Part 25		
substantisting control of the acreage on which NAP crops are being grown? and subparagraph BODC. in JCM and 3-PL (ii:: Deck): Leases, Grazing Permis, etc.; 7) ii: ACC-2576, Part I H certification and Application for Payment timely filed, and signed 1-NAP (Rev. 2), ausparagraph 673, Exhibit 6 24. Is CCC-2676, Part I H certification and Application for Payment timely filed, and signed 1-NAP (Rev. 2), ausparagraph 673, Exhibit 6 25. Has CCC action been recorded on CCC-576, Part I of the Application for Payment, in 1-NAP (Rev. 2), ausparagraph 67, Exhibit 6 26. Has the correct payment data been entered into the web-based system and reviewed 1-NAP (Rev. 2), ausparagraph 67, Exhibit 6 27. I, the undersigned, certify the above licens have been verified or updated accordingly: 27C. Signature of Preparer 27D. Date 27E. Signature of Preparer 27F. Date 27G. Signature of Preparer 27H. Date 28. I concur/do not concur the above licens have been verified and updated accordingly: Concur Do Not Concur 29A. CED Signature for Spetcheck 28B. Date 28B. Date 29. I concur/do not concur the above licens have been verified and updated accordingly: Concur Do Not Concur 29A. DD Signature for Spetcheck 28B. Date 28B. Date 29. I concur/do not concur the above licens have been verified and updated accordingly: Concur Do		
by the Loss Adjuster or FSA Representative? Exhibit 6 25. Has COC action been recorded on CCC-576, Part 1 of the Application for Payment, in 1-NAP (Rev. 2), subgrappin 70.3.Exhibit 6 26. Has the correct payment data been entered into the web-based system and reviewed 1-NAP (Rev. 2), subgrappin 70.3.Exhibit 6 27. J. the undersigned, certify the above items have been verified or updated accordingly. 27. J. the undersigned, certify the above items have been verified or updated accordingly. 27. J. Signature of Preparer 27B. Date 27E. Signature of Preparer 27F. Date 27E. Signature of Preparer 27F. Date 27E. Signature of Preparer 27F. Date 28. I concur do not concur the above items have been verified and updated accordingly: Concur 28. I concur do not concur the above items have been verified and updated accordingly: Concur 29. Date 28. Date 29. I concur do not concur the above items have been verified and updated accordingly: Concur 29. Date 29B. Date 20. Concur the above items have been verified and updated accordingly: Concur 29A. DD Signature for Spotcheck 29B. Date 20. Remarks: 29B. Date 20. Remarks: 29B. Date 20. Remarks: 29B. Dat	ing grown? and subparagraph 800D,	
The web-based system, and recorded in COC minutes? paragraph 703.Exhibit 6		
by second party before payment is issued? Exhibit 6 Certification 27. I, the undersigned, certify the above items have been verified or updated accordingly: 27.A. Signature of Preparer 27.B. Date 27.E. Signature of Preparer 27.B. Date 28. I concur/do not concur the above items have been verified and updated accordingly: Concur 20.A. CED Signature for Spotcheck 28.B. Date 29. I concur/do not concur the above items have been verified and updated accordingly: Concur 20.A. DD Signature for Spotcheck 29.B. Date 30. Remarks: 29.B. Date 30. Remarks: 29.B. Date 30. Remarks: 10 prohibits discrimination against its customers, employees, and applicants for employment on the basis cooker, national origin, age, disability, sex, gender identity, religon, reprisal, and where applicable, noticable, marking islatus, familial or paeritable, interminion in employ in any program or activity conducted or indeed by the Department. (Not all prohibited bases will apply to all programs and/or employment activities of or program complaint, while to he address below or if your urguing alternatislatus, familial or paerital actinductable or thow is t		
27. I, the undersigned, certify the above items have been verified or updated accordingly. 27A. Signature of Preparer 27B. Date 27C. Signature of Preparer 27D. Date 27E. Signature of Preparer 27F. Date 27G. Signature of Preparer 27H. Date 27E. Signature of Preparer 27F. Date 27G. Signature of Preparer 27H. Date 28. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 28A. CED Signature for Spetcheck 28B. Date 28B. Date 29. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 29A. DD Signature for Spetcheck 29B. Date 29B. Date 30. Remarks: 29B. Date 29C. Oncur of update identity religion, reprise and public asplicable, popilical ad programs and or employment on the basis 30B of update identity conducted or funded by the Department. (Not all prohibite bases will apply to all organs and or employment activities persons with dasbilities who wish to file a program complaint, write to the address below or if your equire alternation. Individuals who informabinto (e.g., Brailie, large print, audiciape, etc.) please contact		
27A. Signature of Preparer 27B. Date 27C. Signature of Preparer 27D. Date 27E. Signature of Preparer 27F. Date 27G. Signature of Preparer 27H. Date 27E. Signature of Preparer 27F. Date 27G. Signature of Preparer 27H. Date 28. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 28A. CED Signature for Spotcheck 28B. Date 28B. Date 29. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 29A. DD Signature for Spotcheck 29B. Date 30. Remarks: 30. Remarks: 30. Remarks: 29B. Date 30. Remarks: 30. Remarks: 31. for spotcheck 29B. Date 30. Remarks: 32. The organ company of a spotcheck during during a during a spotcheck during a during		
27E. Signature of Preparer 27F. Date 27G. Signature of Preparer 27H. Date 28. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 28A. CED Signature for Spotcheck 28B. Date 29. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 29A. DD Signature for Spotcheck 29B. Date 30. Remarks: 29B. Date	or updated accordingly.	
28. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 28. CED Signature for Spotcheck 28B. Date 29. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 29. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 29. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 29. D Dignature for Spotcheck 29B. Date 30. 30. Remarks: 30. Remarks: The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis 30. Remarks: 29B. Date The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment activities program or protected genetic information in employ in any program or activity conducted or funded by the Department. (Not all prohibite assistance program, or protected genetic information in employ in any program or activity conducted or funded by the Department. (Not all prohibite bases will apply to all programs and/or employment activities program complaint, write to the address below or if you require alternative means of communication for information in employ. Information (e.g., Braile, large print, auditape, etc.) please contact USDA TARGET Center at (202) 720-2	27C. Signature of Preparer 27D. Date	
Z8A. CED Signature for Spotcheck 28B. Date 29. I concur/do not concur the above items have been verified and updated accordingly: Concur Do Not Concur 29A. DD Signature for Spotcheck 29B. Date 30. Remarks: 29B. Date	27G. Signature of Preparer 27H. Date	
The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parental sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in employ in any program or activity conducted or funded by the Department. (Not all prohibited bases will apply to all programs and/or employment activities Persons with disabilities, who wish to file a program complaint, write to the address below or if you require alternative means of communication for information (e.g., Braille, large print, audiotape, etc.) please contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). Individuals who hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint, please contact USDA through the Federal Relay S (800) 877-8339 or (800) 845-6136 (in Spanish). If you wish to file a Civil Rights program complaint of discrimination, complete the USDA Program Discrimination Complaint Form, found online at http://www.ascr.usda.gov/complaint_filing_cust.html, or at any USDA office, or call (866) 632-9992 to request the form. You may also write a containing all of the information requested in the form. Send your completed complaint form or letter by mail to U.S. Department of Agriculture, Direc Office of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.intake@usd	29B. Date	
containing all of the information requested in the form. Send your completed complaint form or letter by mail to U.S. Department of Agriculture, Dire Office of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.intake@usd	risal, and where applicable, political beliefs, marital status, familial or parental sta om any public assistance program, or protected genetic information in employment ot all prohibited bases will apply to all programs and/or employment activities.) o the address below or if you require alternative means of communication for pro- ISDA's TARGET Center at (202) 720-2600 (voice and TDD). Individuals who are EEO or program complaint, please contact USDA through the Federal Relay Serv omplete the USDA Program Discrimination Complaint Form, found online at	tus, nt or gram deaf, rice al
		r,

13-49 (Reserved)

.

102 Average AGI and Payment Limitations for 2015 and Subsequent Years (Continued)

*--E Sequestration Reduction

The Balanced Budget and Emergency Deficit Control Act requires USDA to implement reductions to NAP. In general, sequestration entails the permanent cancellation of budgetary resources by a uniform percentage. This uniform percentage reduction is applied to all programs, projects, and activities within a budget account.

NAP payments will have a sequestration percentage applied to the payment amount determined after all reductions have applied. The sequestration:

- amount is applied at the payment entity (producer) level
- amount is not attributed to members
- amount is applied to the producer receiving the payment after payments have been attributed for payment limitation purposes
- amount is reduced from the determined payment amount for the producer as the last step before sending the payment information to NPS
- is an administrative fiscal matter and not a program issued or benefit. It effectively impacts the issuance of program funds based on funds availability at the time payments are obligated
- percentage is determined based on the approval date entered in CCC-576, Part I according to the following table.

FOR NAP obligated in FY	THE sequestration will be
2015 (Application for Payment approved from	7.3 percent.
October 1, 2014, through September 30, 2015).	
2016 (Application for Payment approved from	6.8 percent.
October 1, 2015, through September 30, 2016).	_
2017	TBA.
2018	TBA.

•••

202 Handling Crops Produced for Different Intended Uses

A Intended Use

Many crops can be marketed for various intended uses. The manner in which the crop is planted, cared for, managed, harvested, and sold often dictates the intended use of the crop. The value of many crops varies significantly based on the intended use. DAFP may approve different prices or yields of a crop based on different intended uses if data supports such a distinction. However, the acreage and production of all intended uses of a crop **must** be summarized as 1 crop for unit loss purposes **except** for:

- seed intended uses that qualify as a separate crop according to subparagraph F
- small grain forage according to paragraph 805.

Some examples of intended use include, but are **not** limited to, the following.

Сгор	Intended Uses
Alfalfa	Forage, seed
Barley	Grain, seed
Cherries	Fresh, processed

Note: Intended use is **not** to be confused with type or variety. Unless an intended use is approved to be viewed as a separate crop without regard to other intended uses according to subparagraph F or paragraph 805, different intended uses of a crop are always combined together as 1 crop for unit loss eligibility purposes. However, do **not** combine intended uses on the acreage report.

202 Handling Crops Produced for Different Intended Uses (Continued)

B Designating Intended Use

Producers reporting NAP crop acreage **must** specify the crop type or variety, practice, and intended use according to subparagraph 375 B.

--The Standard Rule is that for crop acreage reported with a specific intended use NAP assistance will be based on the smaller of the approved average market-- price established for the:

- specific intended use reported on the acreage report
- actual market or actual use for which more than 50 percent of the acreage's harvested production is marketed. ***
- **Exceptions:** See the specific paragraphs about secondary use, peanuts, seed intended uses, and small grain intended for use as forage to determine average market prices used to compute NAP assistance.
 - *--Producers who elect the HMP option may have NAP assistance calculated based on their marketing history instead of the Standard Rule. See paragraph 203.

See paragraphs 802 and 803 for mechanically harvested forage with a final use that is not the same as the intended use.

- **Note:** If a crop has more than 2 intended uses approved on NCT, the State Office must contact the National Office.--*
- **Example:** A producer * * * reports 50 acres of carrots intended for fresh market. The producer suffers a 70 percent loss of production on the acreage. Additionally, more than 50 percent of the carrots produced from the 50 acres are sold as
 - *--processed carrots. The producer did not elect the HMP option.--*

Because the established average market price for processed carrots is less than fresh carrots and more than 50 percent of the crop was marketed as processed carrots, the established average market price for processed carrots will be used to compute the producer's NAP payment.

Note: If an average market price had **not** been established for processed carrots, the average market price for fresh carrots would be used. However, COC and STC **must** carefully examine whether additional crop data recommendations are necessary and **required** for the crop.

202 Handling Crops Produced for Different Intended Uses (Continued)

G Examples of Separate and Nonseparate Seed Crop Intended Uses

Separate seed crop intended uses include onion, carrots, and non-ornamental nursery propagation seed.

Nonseparate seed crop intended uses include the following:

- alfalfa
- aquaculture
- Christmas tree seedlings
- grass
- ornamental nursery
- small or coarse grain.

203 Historical Marketing Percentage (HMP)

*--A Summary of Standard Rule and HMP Option

The HMP option allows for paying all or some of a NAP loss based on the intended use without regard to the Standard Rule. Under the Standard Rule, when 50 percent or more of production has an actual use with a lower value than the intended use, the producer's NAP assistance for that crop is calculated using the lower value actual use. If the HMP option is elected, producers will have their NAP assistance calculated based on the:

- intended use if they have historically marketed 50 percent or more of their production for the intended use
- producer's actual history of marketing if they have historically marketed less than 50 percent of their production for the intended use.

The HMP option:

- **must** be elected by the producer on CCC-471 before the crop's application closing date
- is only available to producers who elect buy-up coverage
- cannot result in a lower amount of NAP assistance than would be calculated using the Standard Rule
- does **not** affect premium calculations
- applies when the intended use is fresh, processed, or juice
- does **not** apply to secondary uses, peanuts, small grains intended for forage, seed or other propagation intended uses
- uses the producer's previous 1 to 3 years of marketing history of the crop
- allows a producer to use a current year marketing contract as an alternative to marketing history, if applicable.
- **Example:** A producer has a green bean crop that is sold fresh to a local restaurant, a roadside stand, and delivered to a wholesale market. A portion of the crop is also delivered to a packing house for processing. The producer elected buy-up coverage and the HMP option.

The producer can provide historical marketing records to establish the HMP for green beans sold as fresh to the local restaurant, roadside stand, and wholesale market, and green beans delivered to the packing house for processing.

Note: If more than 50 percent of the total actual harvested production in this example is intended and marketed as "fresh," the producer's NAP payment will be calculated based on the fresh average market price (Standard Rule).--*

1-NAP (Rev. 2) Amend. 8

*--B Establishing HMP's

A producer who elects buy-up coverage with the HMP option must submit to COC the producer's total actual marketing records for the crop, by intended use, for each of the immediately preceding 1 to 3 consecutive crop years in which the producer had an interest. The producer must submit the records before the calculation of benefits in a loss year for HMP to apply. Only years in which the producer had acreage and production harvested will be counted. For example, if a producer only marketed a crop in 1 previous year, FSA will review the evidence of final use in that year and, based on the evidence for that year, determine a percent of production attributable to each use. If more than 1 and up to 3 years of final use evidence are available, FSA will count all years of production and determine the average.

If a producer had acreage and harvested production for any year in the immediately preceding 3-year period but does not submit marketing records for that year, HMP cannot be established and NAP assistance will be calculated based on the Standard Rule or CMP, if applicable.

- **Example**: For a 2015 crop, actual marketing records must be submitted for the 2012, 2013, and 2014 crop years. If the producer did not have an interest in the crop in 2013, then only 2012 and 2014 records are required.
 - **Note:** A producer growing a crop for the first time is not eligible for HMP because no history has been established; however, if the first year crop is being grown under a contract and fulfills the requirements of subparagraph 203 D, CMP may be established.--*

*--C Determining HMP's

A current marketing year HMP is determined based on the average marketing history of the producer's previous 1 to 3 year marketing history of the crop.

The yearly marketing percentage is calculated by dividing the final use production by the total production for the crop for the applicable year. The yearly marketing percentages are averaged to calculate HMP.

Note: All calculations must be made with the same unit of measure. Convert to pounds if necessary.

Example:

Green Beans - HMP			
	Total Marketing Percentage		
	Final Use	Production	FH vs PR
	Production	(in lbs.)	FH ÷ Total Prod. x 100
Year	(in lbs.)	FH + PR	PR ÷ Total Prod. x 100
	FH – 2,150		FH – 57.64%
2012	PR – 1,580	3,730	PR - 42.36%
	FH – 1,050		FH – 32.21%
2013	PR – 2,210	3,260	PR – 67.79%
	FH – 3,250		FH – 66.74%
2014	PR – 1,620	4,870	PR - 33.26%

Calculate the average HMP.

Green Beans – Average HMP				
Intended Use	2012	2013	2014	Average HMP
FH	57.64%	32.21%	66.74%	52.20%
PR	42.36%	67.79%	33.26%	47.80%

The 2015 HMP for green beans is 52.20% for fresh and 47.80% for processed. In this example, HMP for fresh green beans would permit paying the loss of production based on intended use.--*

*--D Establishing CMP's

CMP is a percentage of a specific crop, crop type, and intended use that is marketed through a contract.

Producers who elect buy-up coverage and the HMP option for a crop on CCC-471 may, at their option, submit to COC their current year marketing contract(s) to establish a CMP before the calculation of benefits in a year of loss. If contracts are submitted to determine a CMP, the higher of HMP or CMP will be used to determine payment.

Note: Producers are required to submit all production contracts to determine risk and ownership share in the production of the crop according to paragraph 100.

E Determining CMP's

A current marketing year CMP is determined based on the amount of contracted production for the crop by intended use, divided by the total expected production for all intended uses of the crop.

Note: All calculations must be made with the same unit of measure. Convert to pounds if necessary.

IF the calculated CMP is	THEN the CMP
> 100% with only 1 intended	equals 100% for the intended use. (See Example 1.)
use	
>100% with more than 1	is prorated, based on the share of expected production for
intended use	each use, to equal 100%. (See Example 2.)
< 100% with 1 intended use,	equals 100% for the intended use. (See Example 3.)
and only 1 intended use is	
approved in NCT	Note: STC will review the historical marketing of the crop
	and determine if a separate intended use should be
	established based on a significant difference in the
	average market price. See subparagraph 278 D.
< 100% with 2 intended uses	for the contracted use equals the calculated CMP. CMP for
approved in NCT	the other intended use approved in NCT equals 100% minus
	the calculated percentage from the contracted use for the
	crop. (See Example 4.)
<100% with 3 intended uses	for the contracted use or uses equals the calculated CMP.
(FH, PR, and JU) approved	CMP for the other intended use or uses approved in NCT
in NCT	equals 100% minus the calculated percentage from the
	contracted use or uses for the crop or crops, divided equally
	between the remaining approved uses in NCT. (See
	Example 5.)

*--E Determining CMP's (Continued)

Example 1:	Calculated CMP is $> 100\%$ with only 1 intended use.
------------	-------------------------------------------------------

Contracted	Contracted	Expected	Total Expected	СМР
Use	Production	Production	Production	
Fresh	5000 lbs.	100 acres x 40 lbs. = 4000 lbs.	4000 lbs.	100%*

*CMP equals 100% because the calculated CMP exceeds 100%. In this example, CMP permits paying the loss of production based on the intended use.

Example 2: Calculated CMP is > 100% with more than 1 intended use with contracted production.

Contracted Use	Contracted Production	Expected Production	Total Expected Production	СМР
Fresh	3000 lbs.	65 acres x 40 lbs. = 2600 lbs.	4000 lbs.	60%*
Processed	2000 lbs.	35 acres x 40 lbs. = 1400 lbs.	4000 108.	40%*

*CMP is reduced to 100% prorated based on total expected production \div total contract production (4000 \div 5000 = .80) x calculated CMP for each contracted use. Example: Fresh CMP = 75% x .80 = 60%; processed CMP = 50% x .80 = 40%.

Example 3: Calculated CMP < 100% with only fresh intended use approved in NCT.

Contracted	Contracted	Expected	Total Expected	СМР
Use	Production	Production	Production	
Fresh	2500 lbs.	100 acres x 30 lbs. = 3000 lbs.	3000 lbs.	100%*

Remaining CMP is allocated to fresh because there is no other intended use approved in NCT.--

*--E Determining CMP's (Continued)

Example 4: Calculated CMP < 100% with fresh and processed intended uses approved in NCT.

Contracted Use	Contracted Production	Expected Production	Total Expected Production	СМР
Fresh	2500 lbs.	100 acres x 30 lbs. = 3000 lbs.	3000 lbs.	83.33%
Processed				16.67%*

*Remaining CMP is allocated to the other intended use approved in NCT.

Example 5: Calculated CMP < 100% with fresh, processed, and juice intended uses approved in NCT.

Contracted Use	Contracted Production	Expected Production	Total Expected Production	СМР
Fresh	2500 lbs.	100 acres x 30 lbs. = 3000 lbs.	3000 lbs.	83.33%
Processed				8.335%*
Juice				8.335%*

*Remaining CMP is allocated equally between the other intended uses approved in NCT.

F Applying HMP's and CMP's

If the producer does not provide acceptable production records or an acceptable current year marketing contract, payments will be calculated according to the Standard Rule in subparagraph 202 B.

If HMP is elected, the producer may provide documentation:

- that results in the application of the Standard Rule
- for either HMP or CMP, but is not required to provide both.

For low yield losses of crops not already receiving payment based on the specific intended use under the Standard Rule, the higher value marketing percentage will be used to calculate a potential payment for the crop if both HMP and CMP are applicable. Determine the marketing percentage that has the largest production percentage and the highest average market price using CCC-575 (Exhibit 52).--*

*--G Determining Market Price When HMP/CMP Is Applicable

The only intended uses eligible for HMP's and CMP's are fresh, processed, and juice.

HMP's and CMP's are applied according to the following table.

Note: If the crop production was reported with multiple intended uses, follow the table for each intended use.

IF the crop's final use on CCC-576, item 27, is reported with	AND	THEN the NAP payment is based on the
the highest value, intended use	50% or more of the total production is harvested for the highest value intended use	market price with the highest value intended use.
Example: Fresh	50% or more of the total production is harvested at a lower value intended use with HMP or CMP of 50% or more for the highest value intended use	
	50% or more of the total production is harvested for a lower value intended use with HMP or CMP of less than 50% for the highest value intended use	total production allocated by the HMP/CMP and paid using the applicable market price for each use.
	50% or more of the total production is harvested for a lower value intended use with no HMP/CMP	market price for the lower value intended use.
	production records are not kept separate	
a lower value intended use	is harvested for any intended use	
Example: Processed only	production records are not kept separate	

Note: If DMP or organic options were elected on CCC-471, the applicable market price is the higher of the average market price, organic market price, or the direct market price. See subparagraph 278 D.--*

*--G Determining Market Price When HMP/CMP Is Applicable (Continued)

Example: More than 50% of the harvested production was marketed as processed. Following is the information used to determine the marketing percentage used for calculating a payment.

Use	Average Market Price	Calculated CMP	Calculated HMP
FH	\$12 per lb.	80%	65%
PR	\$4 per lb.	20%	35%

The average market price is higher for fresh than processed; therefore, the marketing percentage used to calculate payment will be CMP because it is higher for fresh.--*

204 Double-Cropped Acreage

A Eligible Double-Cropped Acreage

Double-cropped acreage:

- is a subsequent crop of a different commodity planted on the same acreage as the first crop, such as winter wheat followed by corn or soybeans
- **must** be established, COC recommended, and STC approved according to 2-CP **before** being considered eligible for NAP coverage.

COC **must** determine whether the:

- second crop of a different commodity was planted with an intent of harvest
- initial and subsequent planted crop acreage meets all NAP eligibility provisions, including, but **not** limited to:
 - being a good farming practice to follow the harvest of an initial crop with the planting and harvest of another crop of a different commodity
 - having an adequate amount of time to produce both crops on the same acreage in a crop year.
 - **Note:** T-yield adjustments, according to Part 7, may be made for acreage of the second crop, if the producer's approved yield for the second crop is based on the crop being planted primarily as initial crop acreage.

Double-cropped acreage is **not**:

- a crop of the same commodity being planted after the prevented planting, failure, or harvest of the first planting
- replacement crop acreage according to 2-CP
- viewed separately on a unit basis from initially planted crop acreage of the same commodity.

B Limitation on Double-Cropped Acreage

There is no specific limit to the amount of double-cropped acreage eligible for NAP assistance. Each crop that is the subject of application for payment, CCC-576, Parts D through F, stands by itself when applying eligibility provisions.

Each crop of a different commodity planted in an approved double-cropped planting pattern is eligible for NAP assistance, if all other eligibility requirements are met.

206 Repeat and Multiple-Planted Crops (Continued)

E Approval

Before any repeat or multiple-planted crop can be recognized as a separate crop for unit loss purposes, COC **must** establish and recommend to STC:

- final planting dates and expected days to crop maturity for planting periods of the crop
- a normal onset of harvest date for each final planting date
- specified planting periods.

F Expected Production

The acreage and production of all plantings of a commodity occurring within a defined growing period will be summarized as 1 crop.

The expected level of production for a repeat or multiple-planted crop recognized as a separate crop will reflect the production capability of the commodity on an acreage basis. If production data available for the commodity is for all plantings of the crop and without regard to each planting, the amount of production will be divided by the number of approved planting periods of the crop.

Acreage of a commodity that is planted and considered a separate crop for which an approved planting period is established for the commodity will be counted as acreage of the separate crop for the specific planting period.

207 Direct Market Crops

A Average Direct Market Price Option

FSA may establish an average direct market price for a crop within a State that reflects the price producers receive when the crop is sold through direct marketing (farm stands, farmers markets, etc.) when that average direct market price is different than the average market price received by producers using all marketing methods. To be eligible for NAP coverage based on an average direct market price, producers **must** elect buy-up coverage for that crop. Producers who elect basic 50/55 coverage are **not** eligible for the average direct market price option.

An average direct market price for a crop will only be established if the request is recommended by the STC and submitted according to subparagraph 207 C and DAFP determines that sufficient data is available to justify approving the request.

--See Exhibit 2 for the definition of direct marketing.--

B NAP Assistance for Direct Market Crops

NAP coverage based on an average direct market price will only be available when the STC has recommended an average direct market price no later than 60 calendar days before the crop's application closing date and the request has been approved by DAFP.

To receive a NAP payment based on an average direct market price, producers must:

- elect buy-up coverage and the direct market option for the crop by the crop's application closing date
- •*--complete CCC-575, Part G (Exhibit 52)
- submit to COC actual marketing records for the immediate preceding 1 to 3 years to determine and establish the producer's DMP based on the actual marketing history percentage for direct marketing.
- **Note:** DMP must be derived from the producer's historical data; no exceptions are allowed. If a producer has no history of direct marketing, DMP is not applicable and cannot be determined or used.--*

* * *

*--The direct marketing percentage in CCC-575, Part H, applies:

- to premium calculation
- if the producer's production is eligible for payment.--*

The prevented planting and unharvested payment factors established according to paragraph 279 will apply to direct market crops; separate payment factors for direct market crops will **not** be established.

207 Direct Market Crops (Continued)

C Direct Market Price Requests

- *--STC's **must** ensure that sufficient data is available to establish an average direct market price for a pay crop, pay type, and intended use. Acceptable sources for direct market pricing data include, but are **not** limited to:
 - CSA's, **only** if data is available for the specific crop, rather than for a share or delivery that includes multiple crops for 1 price
 - farmers markets
 - producer sales to restaurants
 - roadside stands
 - U-pick operations
 - other acceptable sources according to subparagraph 278 B.

Recommended average direct market prices must reflect the in-field harvest price, and cannot include the costs associated with transportation, packaging, etc.

Verifiable and/or reliable data, according to subparagraphs 601 B and C, from as many of these sources as is reasonable, must be collected and compiled by COC's and/or STC's. COC's shall submit a memo with supporting documentation to their respective State Office. State Offices, with STC approval, may submit a request to the National Office to establish an average direct market price.

Note: Only 1 direct market price per state will be established for each crop, type, intended use.

State Offices **must** submit requests at least 60 calendar days before the application closing date for the crop. Requests must be submitted directly to PECD, PPB, DAS according to paragraph 11. Requests must include:

- a memo explaining the justification for establishing an average direct market price
- any other supporting documentation.--*

207 Direct Market Crops (Continued)

*--D Determining DMP

A current marketing year DMP is determined based on the average marketing history of the producer's immediately preceding 1 to 3 year marketing history for the crop, as provided by the producer. The yearly marketing percentage is calculated by dividing the marketed use production by the total production for the crop for the applicable year. The yearly marketing percentages are averaged to calculate DMP.

Note: All calculations must be made with the same unit of measure. Convert to pounds if necessary.

Example:

Fresh Cherries - DMP							
Year	Direct Market Production	Indirect Market Production	Total Production	Marketing Percentage			
2012	6,500 lbs.	3,500 lbs.	10,000 lbs.	Direct – 65% Indirect – 35%			
2013	12,000 lbs.	3,000 lbs.	15,000 lbs.	Direct – 80% Indirect – 20%			
2014	9,600 lbs.	2,400 lbs.	12,000 lbs.	Direct – 80% Indirect – 20%			

Calculate the average DMP.

Fresh Cherries – Average DMP						
Market	2012	2013	2014	Average DMP		
Direct	65%	80%	80%	75%		
Indirect	35%	20%	20%	25%		

The 2015 DMP for fresh cherries is 75% for direct and 25% for indirect marketing.--*

A Organic Option

FSA may establish an organic average market price for a crop within a State to reflect the different price a producer receives because the crop qualifies as "organic" according to the National Organic Program regulations at 7 CFR Part 205. NAP coverage based on organic average market prices is available under **both** basic 50/55 coverage and buy-up coverage for eligible crops.

--STC may establish an organic average market price for organically grown crops in States-- where RMA has established a separate organic price in the State. More information regarding RMA's coverage for organic crops is available at http://www.rma.usda.gov/news/currentissues/organics/. To establish an organic average market price for other crops, the STC may submit a recommendation to DAFP according to subparagraph 208 C.

B NAP Assistance for Organic Crops

The RMA organic price in the State will be used when available. If multiple RMA organic prices are established in the State for the crop, STC **must** calculate the average RMA organic price for the State. STC may request approval to establish an organic average market price and yield for any crop that does **not** have an RMA organic price in the State according to subparagraph C.

To be eligible to receive NAP coverage based on an organic average market price, producers **must**:

• elect the organic option on CCC-471 by the application closing date for the crop

Note: If a producer elects the organic option and FSA does **not** approve an organic price for the crop, the producer's NAP coverage will be based on the average market price.

• report their acreage of the crop as organic according to subparagraph 208 D

Note: Producers reporting organic acreage of a crop **must** be certified or exempt from certification according to the National Organic Program regulations at 7 CFR Part 205.

• provide a copy of their organic system plan to FSA.

B NAP Assistance for Organic Crops (Continued)

--Acreage transitioning to a certified organic farming practice will be considered conventionally grown and receive the crop's conventional average market price for NAP-- purposes.

Yields will be adjusted, as needed, to reflect yields for crops using organic production methods.

Contamination by application or drift of prohibited substances onto organic, transitional, or buffer zone acreage is **not** an eligible cause of loss.

C Organic Crop Requests

If an RMA price has been established for an organic crop, STC **must** review and determine *--whether to approve that price. If multiple RMA organic prices are established in the State for the crop, STC **must** calculate the average RMA organic price for the State. If STC--* approves the RMA organic crop price as the NAP organic average market price, DAFP approval of the request is **not** required. ***

- **Notes:** The list of crops for which RMA establishes a separate organic price may change yearly. STC must check for updates each year. * * *
 - *--Crops with a separate RMA organic price for 2016 and 2017 are listed at http://www.rma.usda.gov/news/currentissues/organics/organiccroplist.html.

States may choose to establish the organic price at 145 percent of the NCT average market price without submitting price documentation to DAFP. The State is authorized to use this method for establishing the organic price, provided the State Office sends a memo to DAFP according to subparagraph 11 C identifying the crops and established organic price.--*

For crops without an established RMA organic price, State Offices, with STC approval, may submit a request to the National Office to establish an organic average market price and yield for that crop according to paragraph 11 if sufficient data is available.

Acceptable sources for organic pricing data include, but are **not** limited to:

- CSA's, **only** if data is available for the specific crop, rather than for a share or delivery that includes multiple crops for 1 price
- farmers markets
- producer contracts

208 Organic Crops (Continued)

C Organic Crop Requests (Continued)

- •*--producer sales to restaurants
- roadside stands
- U-pick operations
- other acceptable sources according to subparagraph 278 B.

Recommended organic average market prices must reflect the in-field harvest price, and cannot include the costs associated with transportation, packaging, etc.

Verifiable and/or reliable data, according to subparagraphs 601 B and C, from as many of these sources as is reasonable, must be collected and compiled by COC's. COC's will submit a memo with supporting documentation to the State Office for approval. State Offices will review and approve the request and submit the organic average market price and yield request to the National Office.

Notes: Only **1** organic price per state will be established for each crop, type, and intended use.

When establishing an organic average market price for a crop, a yield adjustment organic factor **must** also be established for the crop according to paragraph 276.--*

D Reporting Crops Grown on Organic and Transitional Acreage

On the date producers report organic crop acreage, they **must** provide the following to the County Office:

- a current organic system plan for certified organic acreage showing the specific location of each field of certified organic, transitional, buffer zone, and acreage maintained and **not** maintained under organic farming practices, if **not** already on file with FSA
- annual updates to their organic system plan, if updates include changes to the acreage maintained under organic farming practices.

Producers reporting transitional crop acreage **must** provide a certificate or written documentation, from a certifying agent, indicating that an organic plan is in effect.

278 Average Market Price (Continued)

D Differences in Market Prices

Par. 278

STC's will disregard small differences in prices for a crop based on different types or varieties, various intended uses, direct or indirect marketing methods, and organic production methods. However, if there is a significant amount of production being marketed in a region at significantly different levels of compensation, STC will determine whether to establish different prices.

As applicable, if STC determines with credible data that:

- a different type or variety of a crop has historically been valued at a significantly different price when compared to the average market price of other types or varieties of this crop, STC will establish a separate price for the type or variety of the crop
- a significant amount of a crop has been historically marketed in a county or counties under a specific intended use and at a price that is significantly different than the average price received for the crop without regard to intended use, STC will establish a separate price for the crop based on intended use
- producers in the State have crop production that is sold through direct marketing, STC may establish a separate price, if sufficient data is available to support establishing a
 *--separate direct market price, and DAFP approval is obtained according to paragraph 207
- organic farming practices are used for crop production, STC may use organic prices where they have been established according to paragraph 208.
 - **Note:** If organic prices have **not** been established by RMA in the State, and STC chooses to use 145 percent of the average market price or sufficient data is--* available to support establishing separate organic prices, STC may establish a separate price for the State, if approved by DAFP.

278 Average Market Price (Continued)

*--E Applicable Price for Yield Based Crops

The applicable payment rate used to calculate NAP assistance will be applied according to the following table.

IF the producer elected on CCC-471	THEN the payment rate equals the		
basic 50/55 NAP coverage or buy-up	NCT average market price.		
coverage with no additional options			
NAP buy-up coverage with the direct	higher of the direct market price and		
market option	the NAP covered participant's DMP		
	(paragraph 207) for that crop or the		
	average market price.		
the organic option	higher of the NCT average market		
	price or the organic market price.		
the organic option and NAP buy-up	higher of the NCT average market		
coverage with the direct option	price, direct market price, or organic		
	market price.		

Note: Subparagraph 202 B applies to all the prices if applicable.--*

F Documentation

STC's will:

- establish average market prices that are reasonable when compared to local markets
- conduct a second-party review on the calculation of all established average market prices
- document and maintain data used to establish the average market price
- review potentially recommended average market prices against approved data.
279 Unharvested and Prevented Planting Payment Factors

A Applying Payment Factors

Average market prices for crops will be established on a harvested basis. See paragraph 278.

The average market price will be adjusted for crops produced with variable expenses that are **not** incurred because the crop acreage was either prevented from being planted or planted but **not** harvested. The adjustment for this crop acreage will be made by applying a payment factor established by STC.

Each intended use of a crop type will have **not** more than 1 prevented planting and unharvested payment factor established within a State for a crop year.

Note: The application of payment factors is **not** appealable because it is a statutory and regulatory provision. Producer appeal rights are limited to the question of whether acreage was in fact either prevented from being planted or planted but **not** harvested, or planted and harvested.

B Establishing Factors

For each intended use of a crop, STC will:

- acquire the best available information, from reliable sources, to determine the total costs associated with production
- use costs associated with land, taxes, normal rental costs, and land preparation to determine what percentage of the total cost of production would be expended for each crop that could be prevented from being planted

Note: Land preparation may include, but is **not** limited to, tillage and the application of fertilizer, herbicide, or both.

- determine what percentage of total production cost would be expended if harvesting costs are excluded
- set a prevented planting payment factor of **zero** if the crop:
 - does **not** have a defined planting period and final planting date
 - is a value loss crop
 - is a tree crop or other perennial **not** meeting the criteria
- document sources of information used to establish payment factors in the STC minutes.

280 Minutes

A Submitting Minutes

For each CCC-456, STC's **must** ensure that a copy of COC and, if applicable, STC minutes are available on request from DAFP.

B COC Documenting NAP Action

COC's **must** document, in the COC minutes, any actions taken about NAP, including but **not** limited to, recommending crop data.

COC minutes **must** document the items specified in CCC-456 (Exhibit 26).

C STC Documenting NAP Action

STC minutes **must** document the following:

- review of each of the items in CCC-456 completed by COC
- review of COC recommendation of crop data
- decision of STC about eligible crops.

281-299 (Reserved)

301 CCC-471, Application for Coverage (Continued)

E Processing CCC-471's Filed After the Application Closing Date, But Before the End of the Coverage Period (Continued)

IF CCC-471	
is filed	THEN COC
more than 30 calendar days after the end of the	*will either disapprove the late-filed CCC-471 or make a recommendation to STC. If COC recommends relief, STC will review the participant's* request and COC recommendation.
application closing date, but before the end of the coverage	Note: Neither COC nor STC are under any obligation to recommend relief. COC or STC can disapprove CCC-471 and choose not forward a recommendation for relief of approval of the late-filed CCC-471 to DAFP.
period	STC will forward an appropriate recommendation to DAFP to grant *programmatic relief to extend coverage under CCC-471 according to subparagraph 301 D. DAFP may:*
	• grant relief to allow coverage to attach under the late-filed CCC-471, State Offices will advise COC to notify the participant of the approval of coverage beginning no sooner than 30 calendar days after the actual filing date of CCC-471
	Note: The FSA representative will sign and date CCC-471 with the effective DAFP decision date.
	• deny relief to permit coverage to attach, State Offices will advise COC to notify the participant in writing that relief has been disapproved by DAFP. The letter must include appropriate appeal rights according to 1-APP.

Regardless of whether or **not** relief is approved by FSA to allow coverage to attach under CCC-471, the service fee remitted with CCC-471 will **not** be refunded. COC's and STC's will **not** issue any decision on any requests for refunds of service fees. If an inquiry about refunds is received, simply respond by saying fees are **not** refundable.

In no instance will coverage be permitted to begin sooner than 30 calendar days following the actual date CCC-471 is filed. If the coverage period would end before 30 calendar days from the actual date CCC-471 is filed, handle CCC-471 according to subparagraph F.

301 CCC-471, Application for Coverage (Continued)

*--F Submitting Late-filed CCC-471's for Relief Consideration

If both COC and STC determine to recommend to DAFP to grant programmatic relief to extend coverage under CCC-471 according to subparagraph E, State Offices will include the following documentation for relief consideration:

- a cover memo from SED thoroughly explaining the reasons for recommending programmatic relief according to 7-CP
- a clearly completed FSA-321
- a copy of the CCC-471 filed by the producer
- a copy of the producer application for coverage summary report, schedule of deposit, or CCC-860
- the application closing date(s) for the crop(s)
- the producer's written explanation of why the CCC-471 was filed after the application closing date
- COC minutes
- STC minutes
- any other supporting documentation.--*

G Handling CCC-471's Filed After the End of a Coverage Period or When a Coverage Period Would End Within 30 Calendar Days of Actual Date of CCC-471 Filing

There are no provisions for processing CCC-471's for coverage beyond the end of the coverage period. FSA **cannot** process requests to have coverage attach in the past. In addition, coverage **cannot** attach until 30 calendar days after CCC-471 is filed; therefore, if coverage would end earlier than 30 calendar days from the date CCC-471 is filed, FSA **cannot** process the request.

G Handling CCC-471's Filed After the End of a Coverage Period or When a Coverage Period Would End Within 30 Calendar Days of Actual Date of CCC-471 Filing

If a person submits CCC-471 accompanied by a service fee or CCC-860 either after a coverage period has ended or when the coverage period would end within 30 calendar days, do all of the following:

- provide a photocopy of the original submitted CCC-471 and CCC-471 NAP BP to the participant according to subparagraph A
- return the actual fee remitted by the participant to the participant

Notes: Do **not** deposit the fee. Return the exact form of payment given to FSA by the participant.

Returning the service fee without accepting and depositing it does **not** constitute a refund.

• have CED issue the letter in Exhibit 35 to the participant. Revise the letter for specific circumstances.

H One-Time Opportunity for Retroactive Buy-Up Coverage

Because 2015 application closing dates for some crops had passed before FSA published the regulations and made buy-up coverage available, producers were allowed to obtain buy-up coverage for those crops for the 2015 crop year retroactively by January 14, 2015, by submitting CCC-471 requesting buy-up coverage and paying the service fee, even if the producer did **not** previously obtain basic 50/55 NAP coverage and pay the service fee for the crop. Producers of crops that had an application closing date occur by December 15, 2014, or near December 15, 2014, had until January 14, 2015, to submit CCC-471 and have coverage begin the same as it would have begun if CCC-471 had been filed by the application closing date. This was a 1-time regulatory waiver of the law that governs the earliest date coverage can begin for a crop.

Because of the limited timeframe to accept retroactive buy-up NAP coverage applications (30 calendar days), County Offices used 1-CM provisions, about registers, to accept a producer's intent to timely apply for buy-up NAP coverage under this provision.

Basic 50/55 NAP coverage for the 2015 crop year was available before the application closing date without regard to the buy-up NAP coverage provisions; therefore, the deadline to apply for basic 50/55 NAP coverage was neither waived nor extended under the regulation.

302 Manual CCC-471 (12-01-14)

A Using Manual CCC-471 (12-01-14)

In situations where producers want either the organic option for a crop or buy-up coverage for a crop, manual CCC-471 (12-01-14) **must** be used according to subparagraph B. Using the automated 2015 Application for Coverage is permitted **except** for producers and crops electing either the organic option for basic 50/55 NAP coverage or any buy-up NAP coverage. Application for Coverage software is being modified to add the organic option and buy-up options and will be available at a later date.

Manual CCC-471's will be taken if:

- the automated system is **not** available
- the crop or crop type is **not** an approved record on the county crop table and fewer than 3 pay groups are available to be selected for the producer. Request crop additions according to paragraph 275.
- **Notes:** County Offices **must** maintain all manual CCC-471's in a pending file and review the file periodically to determine which CCC-471's can be loaded in the automated system.

Manual CCC-471's **must** be loaded immediately when the automated system or crop data is available.

If applicable, collect service fees according to paragraph 303 and complete a manual CCC-257 according to 64-FI.

B Manual CCC-471 (12-01-14)

Except as provided for cases mentioned in subparagraph A, manual CCC-471 (12-01-14) **must** be used and signed manually.

Service fees for buy-up applications **must** be entered manually into NRRS. Access NRRS and manually enter the service fees using collection type "Direct Sales" and selecting the "15NAPFEE" program code.

Note: When the modified Application for Coverage software becomes available, service fee collections will be automated.

303 Service Fee (Continued)

F Service Fees on Native Sod

Any annual NAP crop planted on native sod acreage as defined in subparagraph 379 B in the states of Iowa, * * * Minnesota, Montana, Nebraska, North Dakota, or South Dakota will have the service fee doubled the first 4 years of cropping. See subparagraph 379 D for what qualifies as a "year of cropping". This is **not** applicable to SDA, LR, and BF producers who receive a service fee waiver. The service fee **cannot** exceed the maximum service fee in subparagraph E.

304 NAP Premiums

A Determining Premiums

[7 CFR 1437.7] (d) Producers who elect buy-up coverage must pay a premium, in addition to the service fee, equal to the lesser of:

- (1) The product obtained by multiplying:
- (i) A 5.25-percent premium fee; and
- (ii) The applicable payment limit; or

(2) The sum of the premiums for each eligible crop, with the premium for each eligible crop obtained by multiplying:

- (i) The producer's share of the eligible crop;
- (ii) The number of acres devoted to the eligible crop;
- (iii) The approved yield;
- (iv) The coverage level elected by the producer;
- (v) The average market price; and
- (vi) A 5.25-percent premium fee.

(e) For value loss crops, premiums will be calculated based on the maximum dollar value for which coverage is sought by the applicant, subject to applicable payment limitation, times the 5.25 percent premium.

(f) Premiums will be calculated separately for each crop, type, and intended use as reported on the acreage report and as specified in the basic provisions.

Page 5-21

304 NAP Premiums (Continued)

A Determining Premiums (Continued)

Premiums will be calculated separately by:

- FSA administrative county
- each TIN
- crop definition according to pay crop and pay type (subparagraph 200 A)
- planting periods
- seed crops as separate crops according to subparagraph 202 F.

A producer's total premium amount will be the sum of the premiums calculated for each crop, type, and intended use for which a producer has obtained NAP coverage.

*--Notes: The maximum premium will be \$6,563 (the product of the applicable payment limitation of \$125,000 for a person or legal entity entitled to 1 single payment limitation, such as an individual or corporation, times 5.25 percent rounded up to whole dollars).

For legal entities, such as general partnerships entitled to multiple payment limitations, the applicable payment limitation is based on the number of multiple limitations for the members of the general partnership.

A maximum premium of \$13,125 for a general partnership having 2 persons as members is calculated based on applicable payment limitation of \$250,000.

The premium for SDA, LR, and BF is 50 percent of the lesser of either the actual or maximum premium calculated for the NAP covered participant according to premium rules discussed in this subparagraph. See subparagraph B.--*

Premiums for additional buy-up coverage will be calculated based on the following:

- for yield based crops, the product of multiplying the producer's share, times the number of eligible acres, times the producer's approved yield, times the coverage level, times
- *--100 percent of the average market price, subject to the applicable payment limitation--* times 5.25 percent

* * *

- for honey, the product of multiplying the producer's share, times the highest number of eligible colonies reported at any time during the crop year, times the approved yield,
- *--times the coverage level, times 100 percent of the average market price, subject to the applicable payment limitation times 5.25 percent--*

378 Prevented Planting (Continued)

C Ineligible Acreage for Prevented Planting

Acreage ineligible for NAP prevented planting includes, but is **not** limited to:

- acreage for which the provisions of 2-CP are **not** met
- value loss crops, including, but **not** limited to, Christmas trees, aquaculture, and ornamental nurseries
- uninsured crop acreage that is unrated for insurance purposes
- acreage planted during the late-planting period.

See paragraph 380 for maintaining ineligible crop acreage.

D Calculating Prevented Planting Payments

Subject to limitations, availability of funds, and specific provisions dealing with specific crops, a payment for prevented planting is determined according to the following.

Step	Action	
1	Add the total planted and approved prevented planted acres.	
2	Multiply the result of step 1 by ".35".	
3	Subtract the result of step 2 from the approved prevented planted acres.	
4	Multiply the producer's share by the approved yield by the positive result of step 3.	
5	Multiply the producer's share by the assigned production, if any.	
6	Subtract the result of step 5 from the result of step 4.	
7	*Multiply the result of step 6 by the final payment rate (the higher of the average	
	market price, organic market price, or the direct market price and producer's DMP,	
	as applicable, for the pay crop and pay type times price coverage level of .55*	
	or 1.00 times prevented planting factor).	

Notes: Yields for purposes of prevented planting payments will be calculated in the same manner as for low-yield claims.

Additional calculations are **required** when there are multiple crop types within a pay *--group or multiple practices, intended uses, organic status, or native sod status within a crop type. See Exhibit 39 for additional calculations.--*

Par. 378

A Applicability

All annual NAP crops with tillage (including one-pass planters) planted on acreage that was determined as native sod after February 7, 2014, in the states of Iowa, Minnesota, Montana, Nebraska, North Dakota, and South Dakota have more restrictive provisions during the first 4 years of planting.

B Definition of Native Sod

<u>Native Sod</u> means land on which the plant cover is composed principally of native grasses, grass-like plants, or shrubs for grazing and browsing that has never been tilled, and the producer **cannot** substantiate that the ground has ever been tilled, for the production of an *--annual crop on or before February 7, 2014.

C Determinations of Native Sod Acreage

Acreage that is planted and was **not** cropped on or before February 7, 2014, will be considered as native sod unless the producer can substantiate the acreage has previously been tilled, or that the acreage was not principally (greater than 50 percent) composed of the plant composition described in subparagraph B. Those substantiations may include, but are **not** limited to:

- FSA-578 dated on or before February 7, 2014, showing the crop (this is not limited to annual crops; however, it must be a crop that requires the ground to be tilled, including one pass planters, to plant the crop) that was previously planted on the requested acreage
- FSA-578 dated on or before February 7, 2014, showing that the requested acreage is classified as cropland
- NRCS Form CPA-026e identifying the acreage with, in the "Sodbust" column, "No", and in the "HEL" column, "Yes"
- NRCS Form CPA-026e identifying the acreage with, in the "Sodbust" column, "Yes", and a determination date on or before February 7, 2014.
- crop year's precision agriculture planting records and/or raw data dated on or before February 7, 2014, provided these records meet the precision farming acreage reporting requirements in Part 3, Section 3, Paragraph 201 of RMA's Loss Adjustment Manual Standards Handbook.
- **Note:** Because this can be identified as a NAP compliance issue, a producer new to a farm may be permitted access to information about crops reported on a prior year FSA-578 for purposes of documenting cropping history. However, the individual may **not** be provided any data that is considered to be PII for another owner, operator, lessee, or tenant. PII of other individuals **must** be redacted from the responsive records before any disclosure.--*

379 Native Sod Acreage (Continued)

C Determinations of Native Sod Acreage (Continued)

*--In some situations, acreage may have no record of being tilled for the production of a crop; however, there may be adequate documentation that the acreage did not contain plant cover described in subparagraph B on or before February 7, 2014, (for example, timberland, windbreaks, old homesteads, etc.). For these situations, the producer may provide adequate evidence clearly showing that the plant cover does not meet subparagraph B (principally shall mean greater than 50 percent). This may include dated photos, dated maps, dated FSA maps that may include FSA CLU classifications codes such as 01 Urban, 04 Forest, 10 Other Agriculture (any evidence must prove that the location is the same location as the acreage in question).

Any documentation submitted for acreage that was devoted to hayland or grazing land, that provides evidence the acreage is composed of more than 50 percent of non-native or invasive species, must prove that vegetation composition existed on or before February 7, 2014. Plant composition surveys completed after this date are unacceptable as interseeding or other management practices may have been completed to avoid native sod restrictions.--*

D Crop Year of Planting

Any crop year in which an annual, perennial, or biennial crop is planted on native sod acreage, regardless of whether the crop is NAP covered, will count towards fulfilling the first 4 years of planting. A combination of annual and perennial or biennial crops may be used to fulfill the first 4 crop years of planting (the perennial or biennial crops do **not** require planting each year; however, the years that the perennial or biennial crop remains on the acreage count as a crop year of planting). Supporting documentation is **required** by an acreage report on FSA-578.

- **Example 1:** A producer converts native sod acreage to a perennial crop and leaves that crop for 2 crop years. In crop years 3 and 4, the producer tills and plants the acreage to a NAP-covered annual crop. For crop years 3 and 4 of planting, the annual crop is subject to the more restrictive provisions.
- **Example 2:** A producer converts native sod acreage to an annual NAP crop the initial crop year. In crop year 2, the producer tills and plants the acreage to a perennial crop and leaves the perennial crop on the acreage for 3 crop years. The producer is subject to the more restrictive provisions for the annual crop the first crop year, but is no longer subject to the more restrictive provisions if converted to an annual crop after the 3 crop years the perennial crop remained on the acreage as the first 4 crop years of planting have been completed.
- **Example 3:** A producer converts native sod acreage to an annual NAP crop the initial crop year. In crop year 2, the producer plants an insurable annual crop and crop year 3, again rotates to an annual NAP crop with the more restrictive provisions applicable. In crop year 4, the producer again plants an insurable annual crop. In crop year 5, the producer plants an annual NAP crop; however, the more restrictive provisions are no longer applicable.

379 Native Sod Acreage (Continued)

For purposes of fulfilling 4 years of planting, native sod will be tracked at the "FN/Tract/Field (CLU)" level. Any native sod acres within a CLU that are initially tilled and planted within a given crop year will count as 1 year of planting for these acres. In any subsequent year, 50 percent or more of the acres within the newly established CLU **must** be cropped to meet a year of planting.

If, however, all native sod acreage within a CLU is **not** initially tilled and planted in a given crop year, the first year the additional native sod acreage is tilled and planted will be considered the first year of planting for those acres.

- **Example 1:** A producer has an 80-acre field (CLU) comprised completely of native sod acreage. In the initial year of tilling the native sod acreage, all 80 acres are planted to dryland corn. In crop year 2, the producer plants the North 40 acres to rye and leaves the South 40 acres idle. In crop year 3, the producer plants the South 40 acres to dryland corn and leaves the North 40 acres idle. In crop year 4, the producer plants all 80 acres to rye. All 4 years on the entire 80 acres count towards fulfilling the first 4 years of planting.
- **Example 2:** A producer has an 80-acre field (CLU) comprised completely of native sod acreage. In the initial year of tilling the native sod acreage, the North 40 acres are planted to dryland corn and the South 40 acres are **not** tilled. The North 40 acres begin counting toward the first 4 years of planting. The South 40 acres will **not** count as a year of planting until those native sod acres are tilled and planted.

In crop year 2, if the South 40 acres are tilled and planted, but the North 40 acres are **not** planted, the South 40 acres will count as the first year of planting for those acres. The North 40 acres that were **not** planted in crop year 2 would still **only** have 1 year of planting count for the 4 years of restrictive provisions.

586 Overview

A Introduction

Producers choose whether to abandon, replant, destroy, or harvest specific crop acreage. A producer's choice of action on any specific crop acreage could impact the producer's eligibility for NAP assistance. The decisions made by the producer could have a bearing on the producer's opportunity to provide acceptable production evidence for NAP purposes.

Part 9 explains:

- different types of production
- production reporting requirements
- when production records are required.

This table summarizes the requirements of **7 CFR Part 1437.11** and identifies what producers **must** do when certain situations arise.

IF the producer	THEN for APH and/or CCC-576 purposes	
	all eligible acres and crop units for which the producer intends to make	
harvest the crop	an application for payment must be left intact until the units have been	
	appraised or released.	
harvests the crop	the producer must provide such acceptable documentary evidence of	
	crop production as CCC may require according to Part 6.	

587 Performing Measurement Services

--A Measurement Service Activities--

Measurement services include the following:

- acreage determinations
- production measurements
- crop appraisals.

B Measurement Service Provided at No Charge

For NAP purposes, LA will provide at no cost to the producer:

- •*--any measurement service required as a result of a NAP covered producer filing an acceptable notice of damage or loss of a NAP covered crop, including required farm visits for late-filed CCC-576 and required appraisals for hand-harvested crops in a year of loss according to paragraph 601
- review of crop acreage for adjustments for fruit or nut crops according to--* paragraph 502
- measurement services required for reviews and inspections, such as:
 - acreage reviews
 - spot checks
- •*--measurement of harvested production not yet marketed when an acceptable notice of damage or loss of the NAP covered crop has been filed.--*

587 Performing Measurement Services (Continued)

C Measurement Service Charges

For NAP purposes, charge for measurement services or late file according to 2-CP when:

• producers request the service to provide acceptable production records for APH

* * *

- certification of records is allowed
- other means of providing acceptable production records are available
- the production measurements and crop appraisals are **not** those identified in paragraph 502 for perennial crops

Charge measurement services according to 2-CP for all requests for contracts administered by an MPCI company.

D Using LA's

LA's may **not** be used to perform measurement service requests for APH purposes. Measurement services for APH purposes are **not** related to a loss or validating a compliance concern.

The apportionment FSA receives to pay LA's is **specifically** for NAP and TAP **only**. A producer's request for a paid measurement service **must** be performed by an FSA employee or field reporter.

587 Performing Measurement Services (Continued)

D Responsibility of Producers

Although measurements or appraisals may assist a producer in meeting a requirement for accurate reports of acreage or production, the submission of a request for measurement or appraisal does **not** relinquish the producer of the responsibility of providing required and acceptable information.

If any measurement service is **not** performed:

- and the producer paid a fee for this service, refund the fee
- the producer's eligibility for NAP assistance will be determined based on acreage and production records acceptable to COC according to Parts 4 and 6.

A producer's failure to provide acreage and production evidence, when required, will result in:

- using assigned yields in calculating the approved yield
- denying NAP assistance for the crop year in which this failure occurred.

Part 10 Payment

Section 1 General Payment Provisions

--675 Application for Payment--

A Filing CCC-576, Parts D Through G

[7 CFR §1437.11(g)] Producers must file an application for payment on a form specified by FSA to apply for NAP payments within 60 days of the last day of coverage for the crop year for any NAP covered crop in the unit.

- *--An application for NAP payment **must** be filed on CCC-576, Parts D through H (Exhibit 53), as applicable:--*
 - with the County Office where the units are administered
 - along with filing an acceptable CCC-576-1 that is **required only** when an appraisal is **required**, measurement service is requested or a spot check is **required**

Exception: If producer has signed the final appraisal and CCC-576-1, and all *--production is accounted on the CCC-576, Parts D through G, producer does **not** need to sign Part H.--*

• no later than 60 calendar days after the coverage period ends for the crops.

Exceptions: COC has the authority to grant an extension of up to 180 calendar days, from 60 calendar days, for applications for payment, if circumstances merit approval. The request **must** be filed by the producer in writing.

An application for NAP payment for perennial forage intended for grazing will **not** be **required** on losses filed based upon independent assessments.

Note: COC has authority to encourage producers to provide information by an earlier date; however, production submitted by the applicable production reporting date will be considered timely.

A timely CCC-576 is **required**. Producers interested in obtaining a NAP payment for a ***-**-qualifying loss **must** file CCC-576, Parts D through H.

Other producers involved in the farming relationship may choose to use the production and loss information previously filed. By signing the certification in CCC-576, Part H they--* acknowledge the information is correct.

COC will ensure that the filing requirement in this subparagraph is adequately publicized. See paragraph 6.

675 Application for Payment (Continued)

B When CCC-576, Parts D Through H Are Considered Filed

CCC-576, Parts D through H are considered filed when all the following apply:

- it is accompanied by all **required** documentation for the unit, including, but **not** limited to:
 - an acceptable report of acreage according to Part 6
 - an acceptable CCC-576, Part B filed according to paragraph 575
 - acceptable production evidence according to Part 9
- any other documentation and information necessary from the applicant for COC to determine the correct payment amount.

C Late-Filed CCC-576, Parts D Through H

CCC-576, and any **required** information and documentation for CCC-576, submitted beyond the period defined in subparagraph A will be received by the County Office and placed in the producer's file.

COC will immediately notify the producer in writing that:

- the application was **not** filed timely
- assistance **cannot** be paid.
- **Note:** The letter advising any producer that CCC-576 **cannot** be paid **must** include the basis for the determination and a right of reconsideration according to 1-APP. The right of reconsideration is limited to providing facts and evidence that CCC-576 was filed timely.

*--D COC Review and Action, CCC-576, Part I

COC:

- is required to use Exhibit 53 (CCC-576, Part I COC Approval/Disapproval of Application for NAP Payment)
- must review producer eligibility criteria and follow steps 1 through 12, Part I, before COC action and signature is completed on CCC-576.--*

676 Amount of Assistance

A Amount of NAP Assistance for Yield Based Crops

Calculate the amount of assistance for yield based crops as follows.

Eligible Acres **x** Producer Share **x** Approved Yield **x** Yield Coverage Level Percentage = Disaster Level

Disaster Level - Production to Count = Net Production for Payment

--Net Production for Payment x Applicable Price (according to subparagraph 278 D) x-- Price Coverage Percentage x Payment Factor - Salvage Value = Calculated NAP Payment

B Amount of NAP Assistance for Value Loss Crops

Calculate the amount of assistance for value loss crops as follows.

The smaller of the Actual Field Market Value A or the Producer Selected Maximum Dollar Value **x** Coverage Level Percentage = Disaster Level

Disaster Level - Field Market Value B = Crop Loss

Crop Loss **x** Producer Share **x** Unharvested Factor **x** Price Coverage Percentage = Calculated NAP Payment

Note: For prevented planted payment calculations see paragraph 378.

677 Reductions

A NAP Payment Reductions

NAP payments computed according to this handbook will be reduced for:

- payment limitation (paragraph 102)
- outstanding buy-up premiums (paragraph 304)
- salvage value (paragraph 612)
- secondary use (subparagraph 202 C).

678 Other Benefits

A Multiple Benefit Exclusion

Before approving CCC-576, COC will review whether the producer has requested or received other USDA benefits for the loss. The producer is responsible for notifying FSA of any other USDA benefits for the same loss. The producer **must** specify what the other USDA benefit was or is; however, **not** the amount, but the kind of benefit. NAP payments will **not** be approved if the producer chooses or has received benefits for the loss under any other program administered by the Secretary.

If any person misrepresents facts or circumstances about a person having received another USDA benefit, action according to paragraph 153 may apply.

See paragraph 150 for information on multiple benefits.

679 Determining Shares

A Eligible Producer and Shares

A grower's claimed share of NAP payment **cannot** exceed **both** of the following:

- grower's actual share of the crop, at time of loss
- grower's share of the risk in producing the crop.

680-699 (Reserved)

702 Manual Payment Calculations

A Introduction

County Offices will use the following table to determine which manual calculation form to use when manually calculating NAP payments.

IF calculating a payment for a	THEN use	
*yield-based crop with the same intended use and final	CCC-576A-EZ (Exhibit 55).	
use and no DMP elected		
yield-based crop with multiple markets and multiple final	CCC-576A (Exhibits 56).	
uses, or when HMP or DMP is elected		
yield-based crop when there are multiple crop types within	CCC-576A-1 (Exhibit 57).	
a pay group with prevented planted acres		
value loss crop	CCC-576B (Exhibit 54)*	
grazing loss	CCC-576C (Exhibit 62).	

B When to Manually Calculate Payments

County Offices are **not required** to manually calculate payments for each producer that *--applies for NAP benefits. However, County Offices should verify at least some of the payments before payments are issued to ensure that payments are proper.--*

Manual payment calculation worksheets are provided to assist County Offices in reconciling system-calculated payment amounts. County Offices will use the applicable manual payment calculation form as described in subparagraph A to manually calculate NAP payments.

703 Prerequisites for Issuing Payments

A Introduction

Actions **must** be completed before issuing payment to ensure that the producer or entity is eligible for payment.

B Actions Completed Before Issuing Payments

Certain actions **must** be completed to ensure that the producer is eligible for payment. The following provides actions that **must** be completed to issue payments properly. COC, CED, or designee will ensure that the actions are completed.

Step	Action
1	Ensure that AD-1026 is on file for the applicable year for producers seeking benefits
	and the eligibility information is recorded in the web-based eligibility system.
2	Ensure that an AGI certification is on file for the applicable year for producers
	seeking benefits and the certification information is recorded in the web-based
	eligibility system. See 5-PL.
3	Ensure that all other eligibility determinations have been updated according to the
	determinations made by COC for producers and members of joint operations.
4	Ensure that all assignments and joint payees have been updated in FSA Financial
	Services, if applicable. See 63-FI.

704-774 (Reserved)

J Grouping

901

Nationally, different species or varieties that are insignificant in price are grouped. Aquaculture crops include, but are **not** limited to:

- mollusks, such as clams and oysters
- crustaceans, such as prawns and shrimp
- fin fish, such as awa milkfish and tilapia
- types of tropical fin fish, such as shubunkin goldfish and guppy.

K Crop Codes

STC's will:

- recommend species or varieties **not** listed on the NAP crop data that can be grouped with like value (25 percent differential, starting with the lowest priced crop type)
- determine species or varieties that **cannot** be grouped
- request crop codes * * * from DAFP for each:
 - grouping
 - species or variety that **cannot** be grouped
- notify County Offices of approved average market prices and species or varieties contained in each grouping * * *.
- **Note:** All sizes or values of a type or variety of an aquacultural species will be summarized as 1 crop for unit loss purposes.

901 Aquaculture (Continued)

L Standard Units

STC will convert aquacultural species or varieties to a standard unit of measure. Apply the following steps for each species or variety or grouping.

Step	Action	Example 1	Example 2	Example 3
1	Determine	1 gallon of:	1 pound of:	1 9-inch fish = \$2.50
	the			$1 \ 12$ -inch fish = \$4
	applicable	• fingerlings = \$15	• fingerlings = \$5	1 15-inch fish = \$5.50
	unit of	• 9-inch fish = \$30	• 9-inch fish = \$7	
	measure and	• 12-inch fish = \$45	• 12 -inch fish = \$10	
	the value of	• 15-inch fish = \$60	• 15 -inch fish = \$12	
	each.			
2	Determine	STC determined that	STC determined that	STC determined that
	the standard	the standard unit is	the standard unit is	the standard unit is
	unit of	1 gallon of fingerlings.	1 pound of	inches using the 9-inch G_{1}
	measure and		fingerlings.	fish.
3	notify COC.	\$15 ÷ \$15 = 1 unit	\$5 ÷ \$5 = 1 unit	\$2.50 ÷ \$2.50 = 1 unit
3	unit of	$315 \div 315 = 1$ unit	$55 \div 55 = 1$ unit	$2.50 \div 2.50 = 1$ unit
	measure to a standard unit	$30 \div 15 = 2$ units	$7 \div 5 = 1.4$ units	$4 \div 2.50 = 1.6$ units
	by using the ratio of	$45 \div 15 = 3$ units	$10 \div 5 = 2$ units	\$5.50 ÷ \$2.50 = 2.2 units
	values of	$60 \div 15 = 4 \text{ units}$	$12 \div 5 = 2.4$ units	
	each unit of			The producer
	measure.	The producer	The producer	harvested 10 9-inch
		harvested 100 gallons	harvested 2 pounds of	
		of fingerlings,	fingerlings, 5 pounds	and 15 15-inch fish.
		50 gallons of 9-inch	of 9-inch fish,	Therefore, the
		fish, 75 gallons of	10 pounds of 12-inch	producer has 51 units.
		12-inch fish, and	fish, and 20 pounds	
		80 gallons of 15-inch	of 15-inch fish.	
		fish. Therefore, the	Therefore, the	
		producer has 745 units.	producer has 77 units.	
		745 ullits.		

Note: Some common units of measure for aquacultural species include, but are **not** limited to:

- gallons
- inches
- pieces
- pounds.

902 Christmas Trees (Continued)

E Average Market Price

STC will:

- establish the average age of mature Christmas trees
- establish a percent of the average market price for each year the tree has been planted
- use graduated price codes to identify the established market prices by the age of the tree.

* * *

F Payment Factors

The approved prevented planting payment factor for Christmas trees is zero.

Any NAP payment computed for the loss of Christmas trees on a unit will have the unharvested payment factor applied, as listed in NCT.

903 Floriculture

A Eligible Floriculture Crops

Eligible floriculture consists of the commercial production of:

• field-grown flowers, including flowers planted in containers or other growing mediums, maintained in a field setting, according to industry standards, as determined by COC

Note: If crop insurance is available for any field or container-grown floriculture crop, NAP coverage is **not** be available.

- tubers and bulbs for use as propagation stock of eligible floriculture
- seed for propagation of eligible floriculture.

To be eligible for NAP assistance, eligible floriculture crops **must** be grown:

- on private property according to subparagraph C
- in an environment suitable to successful production of a particular species of floriculture, as determined by STC, in consideration of available data, such as USDA hardiness zone for each species of floriculture, NIFA, etc.

B Crop Year

The crop year for all floriculture crops is October 1 through September 30.

C Private Property

For a producer to be considered eligible for NAP assistance on floriculture crops, COC **must** determine the:

- producer owns or has leased property with readily identifiable boundaries
- owner or lessee has total control of the floriculture crops, as well as tubers and bulbs being grown as propagation stock for commercial production.

903 Floriculture (Continued)

E Annual Crop Certification

Floriculture producers **must** file FSA-578, by September 30, for the ensuing crop year according to paragraph 375.

Producers **must** certify on FSA-578 physical location of acreage where the floriculture facility resides.

Producers are responsible for maintaining monthly inventory reports and providing this inventory to the County Office at the time of loss. Failure to provide accurate monthly inventories will result in ineligibility for NAP payment.

Producers are responsible for providing updated inventory to the County Office immediately following a natural disaster. This "after" disaster inventory **must** be verified by LA.

F Eligible Operation Determination

If CCC-576 is filed, the producer **must** provide records that the COC requires is needed to determine whether the floricultural species are produced in an adequate and suitable environment. Required records include, but are **not** limited to:

- fertilization and nutrient solutions
- growing medium for containerized crops
- horticultural production site preparation
- irrigation details, if applicable
- leases
- onsite specialized equipment
- propagation stock
- rodent and wildlife control
- weed, insect, pest, and disease control.

903 Floriculture (Continued)

Eligible causes of loss defined in paragraph 51 apply. The loss of eligible floricultural crops **must** be a **direct** result of natural disaster. Losses because of managerial decisions or losses of floricultural crops normally incurred in the production cycle of the floricultural crops, that is, normal mortality, are **not** eligible. NAP does **not** provide protection against:

- the inability to market floricultural species because of quarantine, boycott, or refusal of a buyer to accept production
- units that are **not** growing in environments completely meeting the requirements of subparagraphs C and D
- collapse or failure of equipment or apparatus used in the floriculture production.

H Grouping

Nationally, different species or varieties that vary insignificantly in price have been grouped. All sizes or values of a type or variety of floricultural species will be summarized as 1 crop for crop and unit loss purposes.

I Crop Codes

STC's will * * *:

- •*--recommend species or varieties not listed on the NAP crop data that can be grouped with like value (25 percent differential in price, starting with lowest priced crop type)
- determine species or varieties that **cannot** be grouped--*
- request crop codes from DAFP for each:
 - grouping
 - species or variety that **cannot** be grouped
- notify County Offices of species or varieties contained in each grouping * * *.
- **Note:** All sizes or values of a type or variety of floricultural species will be summarized as 1 crop for crop and unit loss purposes. All floriculture has the same pay crop, pay type code.

977 Maple Sap (Continued)

F Expected Production

When establishing a unit's expected amount of production of maple sap, COC's will:

- consider **only** the number of taps placed in eligible trees in the tapping season
- multiply the number of taps placed in eligible trees times the producer's approved yield, that is, gallons of sap per tap, which equals expected production.

G Payment Factors

The prevented planting payment factor for maple sap is zero.

STC will establish an unharvested payment factor for maple sap. ***

Any loss of expected production for maple sap calculated for payment will have the unharvested payment factor applied.

.

Reports

None.

Forms

This table lists all forms referenced in this handbook.

		Display	
Number	Title	Reference	Reference
AD-1026	Highly Erodible Land Conservation (HELC)		8, 103, 700,
	and Wetland Conservation (WC) Certification		703
	(Includes Form AD-1026 Appendix)		
CCC-257	Schedule of Deposit		302
CCC-452	NAP Actual Production History and	Ex. 41	Text
	Approved Yield Record		
CCC-456	NAP Crop Data Information	Ex. 26	200, 275, 280
CCC-471	Non-Insured Crop Disaster Assistance	302	Text, Ex. 2,
	Program (NAP) Application for Coverage		14, 34-36,
	(2010 and Subsequent Crop Years)		52, 62
CCC-471 NAP BP	Noninsured Crop Disaster Assistance		54, 301-303,
(08-13-14)	2015 and Subsequent Years Basic Provisions		341, 342,
			376, 576
CCC-471 NAP BP	Noninsured Crop Disaster Assistance		54, 301-303,
(08-11-15)	2016 and Subsequent Years Basic Provisions		341, 342,
			376, 576
CCC-575	Noninsured Crop Disaster Assistance	Ex. 52	203, 207
	Program (NAP) Record of Historical		
	Marketing Percentage (HMP), Contract		
	Marketing Percentage (CMP), and Direct		
	Marketing Percentage (DMP) (2015 and		
	Subsequent Years)		
CCC-576	Notice of Loss and Application for Payment	Ex. 53	Text, Ex. 2,
	Noninsured Crop Disaster Assistance		22, 55, 62
	Program for 2013 and Subsequent Years		
CCC-576A	2015 and Future Years Noninsured Crop	Ex. 56	202, 702,
	Disaster Assistance Program Manual Payment		Ex. 55, 62
	Calculation Worksheet (Yield Based Crops)		
CCC-576A-1	Noninsured Crop Disaster Assistance	Ex. 57	702, Ex. 55
	Program Payment Calculation Worksheet for		
	Multiple Crops Types with Prevented Planted		
	Acres		

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

Forms (Continued)

		Display	
Number	Title	Reference	Reference
CCC-576A-EZ	2015 and Future Years Noninsured Crop	Ex. 55	702
	Disaster Assistance Program Manual		
	Calculation Worksheet (Yield Based Crops		
	Without HMP, CMP, or DMP)		
CCC-576B	2015 and Future Years Noninsured Crop	Ex. 54	578, 702,
	Disaster Assistance Program Manual Payment		Part 12,
	Calculation Worksheet for Value Loss Crops		Ex. 53
CCC-576C	2015 and Future Years Noninsured Crop	Ex. 62	702, 804, 807
	Disaster Assistance Program Payment		
	Calculation Worksheet (Grazing Crops)		
CCC-576-1	Appraisal/Production Report Noninsured		375, 588, 605,
	Crop Disaster Assistance Program		675, 878,
			Ex. 53
CCC-577	Transfer of NAP Coverage	Ex. 36	11, 342
CCC-579	NAP Approved Yield Compliance Worksheet	775	
CCC-770 NAP	Noninsured Crop Disaster Assistance	12	
	Program Checklist		
CCC-860	Socially Disadvantage, Limited Resource and		6, 54, 301-304
	Beginning Farmer or Rancher Certification		
CCC-902	Farm Operating Plan for Payment Eligibility		8,100
	2009 and Subsequent Program Years		
FSA-321	Finality Rule and Equitable Relief		301
FSA-325	Application for Payment of Amounts Due		342, 700
	Persons Who Have Died, Disappeared, or		
	Have Been Declared Incompetent		
FSA-578	Report of Acreage		Text, Ex. 52
NRCS	Highly Erodible land and Wetland		379
Form CPA-026e	Conservation Determination		

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

Abbreviations Not Listed in 1-CM

Approved		
Abbreviation	Term	Reference
%PL	percent of public land	807, 808
AU	animal unit	4, 277, 804, 807, 808, Ex. 2
AUD	animal-unit-day	4, 101, Part 12, Ex. 2, 62
AUM	animal-unit-month	804, 807, 808
BF	beginning farmer or rancher	301-303, 305
CARS	Crop Acreage Reporting System	402, 807, 808
СМР	contract marketing percentage	203, Ex. 52, 55
DAS	Disaster Assistance Section	51, 53, 200, 207, 342
DM	dry matter	809, 810, Ex. 2, 53
DMP	direct marketing percentage	207, 702, Ex. 52, 55
FH	fresh	50, 200, 203, 375, 400
FMVA	Field Market Value A	304, 900-908, Ex. 53, 54
FMVB	Field Market Value B	304, 900-908, Ex. 54
FTA	fescue, tall	803, 804, Ex. 14
HMP	historical marketing percentage	202, 203, 302, 702, Ex. 52, 55
LASH	Loss Adjustment Standards Handbooks	502, 802
LR	limited resource farmer or rancher	301-303, 305
MDV	maximum dollar value	900, 901, Ex. 54
MPCI	Multiple Peril Crop Insurance	587
NTS	no type specified	801
00	unit producer type owner/operator	101
OP	unit producer type operator	101
OT	unit producer type other tenant	101
OW	unit producer type owner	101
pH	p(otential of) H(ydrogen)	904, 906, 907
PPB	Program Policy Branch	11, 51, 53, 200, 207, 275
PRF	pasture, rangeland, and forage	806
RFV	relative feed value	809-811
RI-PRF	Rainfall Index - Pasture, Rangeland, Forage	806
SNAPP	Supplemental NAP Process	6, 53, 54, 152, 375, 380, 877,
		976, 977
SOC	Summary of Coverage	305
T-yield	transitional yield	Text, Ex. 2, 26
VI-PRF	Vegetative Index - Pasture, Rangeland, Forage	806
webRFS	Web receipt for service	576
WFRP	Whole Farm Revenue Protection Pilot Program	150

The following abbreviations are not listed in 1-CM.

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

Redelegations of Authority

This table lists the redelegations of authority in this handbook.

Redelegation	Reference
In routine cases, COC may redelegate, in writing, to CED the authority to act on,	152, 675
or sign, as applicable, CCC-576, Parts C and I	
The redelegation must define what COC considers routine.	
COC is delegated authority to approve late-filed CCC-471 if CCC-471 is filed	301
within 30 calendar days of the application closing date and also as specified for an	
FLP applicant who qualifies as BF, LR, or SDA through the final planting date for	
annual crops or up to 3 months after the application closing date for perennial	
crops.	
SED's have authority to approve replacement applications for coverage. SED	341
may redelegate this authority to any State Office employee.	
COC may redelegate, in writing, to CED and PT, the authority to complete and	400
sign automated and manual CCC-452's.	

Native Forage

<u>Native forage</u> means grass or other vegetation (forage) not meeting the definition of seeded forage.

Native Sod

<u>Native Sod</u> means land on which the plant cover is composed principally of native grasses, grasslike plants, or shrubs for grazing and browsing that has never been tilled, and the producer **cannot** substantiate that the ground has ever been tilled, for the production of an annual crop *--on or before February 7, 2014.--*

Net Production

<u>Net production</u> means the **production to count** and applies when CCC-576 has been filed for the eligible crop.

New Producer

<u>New producer</u> means a producer who has **not** been engaged in farming for a share of the production of the crop, as defined in paragraph 100, in the administrative county for more than 2 crop years.

Nonornamental Nursery Crop

<u>Nonornamental nursery crop</u> means nondecorative plants grown in a container or controlled environment for commercial sale as a seed stock plant or propagation stock according to subparagraph 907 A.

Normal Harvest Date

<u>Normal harvest date</u> means the date harvest of the crop is normally completed in the administrative county.

Definitions of Terms Used in This Handbook (Continued)

Olympic Average

<u>Olympic average</u> means an average calculated by:

- obtaining the yields of the crop for the 5 consecutive crop years immediately preceding the previous crop year
- dropping crop years with the highest and lowest yields
- averaging the yields for the remaining 3 crop years.

Operator

<u>Operator</u> means an individual, entity, or joint operation that is in general control of the farming operation on the farm during the crop year.

Organic Crop

<u>Organic crop</u> means an agricultural commodity that is organically produced consistent with section 2103 of the Organic Foods Production Act of 1990 (7 U.S.C. 6502).

Organic Farming Practice

<u>Organic farming practice</u> means a system of plant production practices used to produce an organic crop that is approved by a certifying agent according to 7 CFR Part 205.
A Completing CCC-575

CCC-575 was developed to collect data to establish a participant's HMP, CMP, and/or DMP. This form shall be completed only for those participants who chose the HMP option and/or the DMP option on CCC-471. The calculation of HMP and DMP will be based on the actual marketing history from the preceding 3 years of production for the eligible NAP crop. HMP or CMP will be applied to the NAP benefits for those participants; therefore is only required to be completed before calculating potential payment in a year of loss. DMP will be applied when calculating the premium as well as the NAP benefits for those participants.

Complete Parts A, B, D, E, and F for HMP. Complete Parts A, B, C, E and F for CMP. Complete Parts A, G, H, and I for DMP.

Item	Instructions				
	Part A - General Information				
1	Enter County Office name and addre	88.			
2	Enter crop year.				
3	Enter administrative State and count	y code.			
4A	Enter producer's name and address.				
4B	Enter producer's phone number.				
	Part B – C	Crop Identification			
	Note: Part B shall be con	npleted for Parts C, D, and E only.			
5A	Enter crop name.				
5B	Enter crop type.				
6	Enter the unit of measure for the crop and crop type. In situations where the unit of measure is different between the final uses and/or crop years, convert production to pounds (lbs.) using the table below.				
	Example: Fresh market production sold as pounds (lbs.) and processed production sold as hundredweight (cwt.). All production shall be converted to pounds and the unit of measure would be pounds (lbs.).				
-	Conversion Table				
IF con	verting	THEN			
hundre	edweight (cwt) to pounds (lbs.)	multiply by 100.			
tons to	pounds (lbs.)	multiply by 2000.			
bushel	s, containers, and other nonstandard	multiply the pounds (lbs.) from NCT by the			
units o	f measure	bushels, containers, etc. to complete the conversion.			

Item		Instructio	ns			
	Part C – Current Year Cor			tage (CMP)		
	Note: Ensure that each category of marketing use is recorded as the same unit of					
	measure to provide c	onsistency in	the product	ion and calcul	ation.	
7	This block identifies the contracted market (i.e. fresh, processed and/or juice). No entry					
	needed.					
8	Enter contracted production for the crop year in item 2 for each specific contracted us				ntracted use in	
	that row. IF the contract specifies THEN					
	production only		_		e specific use.	
	acres and not production with only	-		• • •	oduction under	
	one unit			-	shall not exceed	
				the reported of		
	acres and not production withacres times the approved yield for the unit.					
	acres and not production with	-		• • •		
	multiple unitscontract. The contracted production shall not exce the sum of the lesser of the reported or contract acres times the highest approved yield for the unit					
			-	ype, and inten		
		Example:	crop, crop t	ype, and men	lucu use.	
		Example.			Not To	
				Approved	Exceed	
		Unit	Acres	Yield	Expected	
		Chit	110105	Ticiu	Production	
		301	100	30		
		401	50	35		
		504	100	32		
		250 (tota	l acres) x 35	5 (highest	8750	
			ved yield) =			
9	Enter the result of multiplying the el	igible NAP a	cres for the	intended use f	from FSA-578	
	for each specific contracted use (ie:	· •	sed, and/or	juice) by the a	approved yield	
	from CCC-452 for the crop year in i	tem 2.				
	Notes: If multiple units exist for the specific intended use, calculate the expected					
	production for each unit and	-				
	F		,			
	If an approved yield has not	been establis	hed, establi	sh the yield ac	cording to	
	Part 7.			j	C	
10	Enter the total expected production f	for all contrac	ted markets	included in it	tem 9.	

Item		Instructions				
11	Enter the result of item 8 for each contracted use divided by Item 10 x 100% (rounded to					
(cont.)	2 decimals).					
	IF CMP is	THEN CMP				
	> 100%	equals 100% for the intended use (see Example 1 on next page).				
	>100% with more than one intended use with contracted production	equals a prorated CMP based on the share of expected production not to exceed 100% (see Example 2).				
	< 100% with one intended use and only one intended use is approved on NCT	equals 100% for the intended use (see Example 3).				
	< 100% with two intended uses approved on NCT	for the contracted use shall equal the calculated CMP. The CMP for the other intended use approved on NCT, shall equal 100% minus the calculated percentage from the contracted use for the crop (see Example 4).				
	<100% with three intended uses (FH, PR, and JU) approved on NCT	for the contracted use or uses shall equal the calculated CMP. CMP for the other intended use or uses approved on NCT, shall equal 100% minus the calculated percentage from the contracted use or uses for the crop or crops divided equally between the remaining approved uses on NCT (see Example 5).				

Α	Completing	CCC-575	(Continued)
---	------------	---------	-------------

em	Instructions						
	Enter the result of item 8 for each contracted use divided by Item 10 x 100% (rounded to						
	2 decimals).						
	Examples:						
	Example 1 – CMP	, is > 100% wit	h one intended u	50.			
	Example 1 – CMI	15 > 100 /0 wit	II one intended u	50.			
	_			10. Total			
	7. Contracted Use	8. Contracted Production	9. Expected Production	Expected Production	11. Contract Marketing Percentage (CMP)		
		Enter contracted production in each specific contracted use column, as applicable	Eligible Acres from FSA-578 x Approved Yield	Total of Item 9	Contracted Production ÷ Item 10		
	Fresh	5000 lbs.	100 acres x 40 lbs. = 4000 lbs.		125% *100%		
	Processed			4000 lbs	10070		
	Juice						
	*CMP equals 100% beca	ause the calculated C	MP exceeds 100%.				
1	-				e with contracted		
	production:	I					
	production: 7. Contracted Use	8. Contracted Production	9. Expected Production	10. Total Expected Production	11. Contract Marketing Percentage (CMP)		
	7.	8. Contracted	9. Expected	10. Total Expected Production	11. Contract Marketing		
	7.	8. Contracted Production Enter contracted production in each specific contracted use	9. Expected Production Eligible Acres from FSA-576 x Approved Yield 65 acres x 40 lbs. =	10. Total Expected Production	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 -75%		
	7. Contracted Use	8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs.	9. Expected Production Eligible Acres from FSA-576 x Approved Yield 65 acres x 40 lbs. = 2600 lbs. 35 acres x 40 lbs. =	10. Total Expected Production	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 .75% *60% 50%		
	7. Contracted Use Fresh Processed	8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs.	9. Expected Production Eligible Acres from FSA-576 x Approved Yield 65 acres x 40 lbs. = 2600 lbs.	10. Total Expected Production Total of Item 9	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 -75% *60%		
	7. Contracted Use Fresh Processed Juice	8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs. 2000 lbs.	9. Expected Production Eligible Acres from FSA-576 x Approved Yield 65 acres x 40 lbs. = 2600 lbs. 35 acres x 40 lbs. = 1400 lbs.	10. Total Expected Production Total of Item 9 4000 Ibs.	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 		
	7. Contracted Use Fresh Processed Juice *CMP is reduced to 1009	8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs. 2000 lbs. 2000 lbs. 6 prorated based on 80) x calculated CMI	9. Expected Production Eligible Acres from FSA-576 x Approved Yield 65 acres x 40 lbs. = 2600 lbs. 35 acres x 40 lbs. = 1400 lbs. total expected productio	10. Total Expected Production Total of Item 9 4000 Ibs.	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 		
	7. Contracted Use Fresh Processed Juice *CMP is reduced to 1009 (item 8) (4000 ÷ 5000 = -	 8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs. 2000 lbs. 2000 lbs. % prorated based on 80) x calculated CMI < .80 = 40%. 	9. Expected Production Eligible Acres from FSA-576 x Approved Yield 65 acres x 40 lbs. = 2600 lbs. 35 acres x 40 lbs. = 1400 lbs. total expected productio P for each contracted use	10. Total Expected Production Total of Item 9 4000 Ibs. n (item 10) ÷ total c e. Example: Fresh	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 .75% *60% *60% *40% 		
	7. Contracted Use Fresh Processed Juice *CMP is reduced to 1009 (item 8) (4000 ÷ 5000 = . Processed CMP = 50% x	 8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs. 2000 lbs. 2000 lbs. % prorated based on 80) x calculated CMI < .80 = 40%. 	9. Expected Production Eligible Acres from FSA-576 x Approved Yield 65 acres x 40 lbs. = 2600 lbs. 35 acres x 40 lbs. = 1400 lbs. total expected productio P for each contracted use	10. Total Expected Production Total of Item 9 4000 Ibs. n (item 10) ÷ total c e. Example: Fresh	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 .75% *60% *60% *40% 		
	7. Contracted Use Fresh Processed Juice *CMP is reduced to 1009 (item 8) (4000 ÷ 5000 = . Processed CMP = 50% x Example 3 – CM	8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs. 2000 lbs. 2000 lbs. % prorated based on 80) x calculated CMI x .80 = 40%. P < 100% with 8. Contracted	9. Expected Production Eligible Acres from FSA-578 × Approved Yield 65 acres x 40 lbs. = 2600 lbs. 35 acres x 40 lbs. = 1400 lbs. total expected productio P for each contracted use a one intended use 9. Expected	10. Total Expected Production Total of Item 9 4000 Ibs. n (item 10) ÷ total c e. Example: Fresh e (FH) approv	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 .75% *60% 50% *40% contracted production 0 CMP=75% x .80 = 60%; ved on the NCT: 11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10		
	7. Contracted Use Fresh Processed Juice *CMP is reduced to 1009 (item 8) (4000 ÷ 5000 = . Processed CMP = 50% x Example 3 – CM	8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 3000 lbs. 2000 lbs. 2000 lbs. 2000 lbs. x aclculated CMI x calculated CM	9. Expected Production Eligible Acres from FSA-578 × Approved Yield 65 acres x 40 lbs. = 2600 lbs. 35 acres x 40 lbs. = 1400 lbs. total expected productio P for each contracted use one intended use 9. Expected Production Eligible Acres from FSA-	10. Total Expected Production Total of Item 9 4000 Ibs. n (item 10) ÷ total c e. Example: Fresh e (FH) approv	11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10 .75% *60% 50% *40% contracted production ocMP=75% x .80 = 60%; ved on the NCT: 11. Contract Marketing Percentage (CMP)		

Item	Instructions Example 4 – CMP < 100% with two intended uses (FH and PR) approved on the NCT:						
11 (cont.)							
	7. Contracted Use	8. Contracted Production	9. Expected Production	10. Total Expected Production	11. Contract Marketing Percentage (CMP)		
		Enter contracted production in each specific contracted use column, as applicable	Eligible Acres from FSA-578 x Approved Yield	Total of Item 9	Contracted Production ÷ Item 10		
	Fre	sh 2500 lbs.	100 acres x 30 lbs. = 3000 lbs.	3000 lbs.	83.33%		
		aining CMP is allocate	d to the other intended use	e approved on the N			
	*Rema Example 5 – CMF on the NCT:	ining CMP is allocate < 100% with	d to the other intended use	e approved on the N	NCT.		
	*Rema Example 5 – CMF	 ining CMP is allocate < 100% with 8. Contracted Production 	d to the other intended use	e approved on the Nes (FH, PR, an	nd JU) approved		
	*Rema Example 5 – CMF on the NCT: 7.	 ining CMP is allocate < 100% with 8. Contracted 	d to the other intended use three intended use 9. Expected	e approved on the N es (FH, PR, an 10. Total Expected	NCT. nd JU) approved 11. Contract Marketing		
	*Rema Example 5 – CMF on the NCT: 7.	 ining CMP is allocate < 100% with 8. Contracted Production Enter contracted production in each specific contracted use 	9. Expected Production	approved on the Nes (FH, PR, and 10. Total Expected Production Total of Item 9	NCT. nd JU) approved 11. Contract Marketing Percentage (CMP) Contracted Production ÷		
	*Rema Example 5 – CMF on the NCT: 7. Contracted Use	 ining CMP is allocate < 100% with 8. Contracted Production Enter contracted production in each specific contracted use column, as applicable 	9. Expected Production Eligible Acres from FSA-578 × Approved Yield 100 acres x 30 lbs. =	approved on the New (FH, PR, and 10. Total Expected Production	ACT. nd JU) approved 11. Contract Marketing Percentage (CMP) Contracted Production ÷ Item 10		

Item	Instructions					
	Part D – Historical Marketing Percentage (HMP)					
	Enter one to three preceding years' production.					
	Ensure that all production is recorded in the same unit of measure from Item 6.					
12	Enter the most recent preceding crop year.					
13	Enter the sum of all production for each final use (i.e. fresh, processed, and/or juice) for					
	the applicable crop year in item 12.					
14	Enter the sum of the total production from all final uses listed in item 13.					
15	Enter the result of the production for each final use in item 13 divided by the total					
	production in Item 14 x 100% (rounded to 2 decimals). Total percentages must equal					
	100%.					
16	Enter the preceding crop year less 1 year.					
17	Enter the sum of all production for each final use (i.e.: fresh, processed and/or juice)					
	for the applicable crop year in item 16.					
18	Enter the sum of the total production from all final uses listed in item 17.					
19	Enter the result of the production for each final use in item 17 divided by the total					
	production in item 18 x 100% (rounded to 2 decimals). Total percentages must equal					
	100%.					
20	Enter the preceding crop year less 2 years.					
21	Enter the sum of all production for each final use (fresh, processed and/or juice) for the					
	applicable crop year in item 20.					
22	Enter the sum of the production from all final uses listed in item 21.					
23	Enter the result of the production for each final use in item 21 divided by the total					
	production in item 22 x 100% (rounded to 2 decimals). Total percentages must equal					
	100%.					

Item	Instructions						
	Part E – Average Historical Marketing Percentage (HMP) and						
	Contract Marketing Percentage (CMP)						
24	Enter crop ye	Enter crop year from item 12 and all final use HMP's from item 15.					
25	Enter crop ye	ear from item 16	and all final use	HMP's from iten	n 19.		
26	Enter crop ye	ear from item 20	and all final use	HMP's from iten	n 23.		
27					5, and 26 and div	iding by	
-					+ item $26 \div 3 = it$		
		tages must equal	,				
	roun percen		100,00				
	Example:						
	F						
	Final Use	24. Crop Year:	25. Crop Year:	26. Crop Year:	27.		
		2012	2013	2014	Average HMP		
		Enter HMP from	Enter HMP from	Enter HMP from	Sum of 24-26 ÷		
		Item 15	Item 19	Item 23	Number of Years		
	Fresh	60.00%	20.00%	25.00%	35.00%		
	Processed Juice	40.00%	80.00%	75.00%	65.00%		
	Juice						
	Note: If only 2 years of production is available from the preceding 3 years, calculate the HMP based on those 2 years' actual marketing history. Example:						
	Fresh	60.00%	N/A	25.00%	42.50%		
	Processed	40.00%	N/A	75.00%	57.50%		
	Juice						
28	Entor the fire	al use CMP's fro	mitom 11				
						1: CC	
29	0	-		e NCT price to a	unit of measure d per pound basis.	miers	

A Completing CCC-575 (Co	ontinued)
--------------------------	-----------

Item			Instructi	ons				
30	For the final use with	the highest Av			ter the highest percentage from			
	item 27 or item 28. Enter the percentages for the other final uses from the same item							
	(item 27 or item 28).							
	Example 1:	The CCC-575	completed f		A for common apples:			
	Final Use	27. Average HMP	28. CMP	29. Average Market Price	30. Highest Value HMP/CMP			
		Sum of Items 24- 26 ÷ Number of Years	Enter CMP from Item 11					
	Fresh	80%	75%	\$12.75	80%			
	Processed Juice	20%	25%	\$4.50	20%			
	market apple	s. Enter all pero	centages from	m item 27.	average HMP for the fresh			
	Example 2:	The CCC-575	completed f		B for russet potatoes:			
	Final Use	27. Average HMP	28. CMP	29. Average Market Price	30 Highest Value HMP/CMP			
		Sum of Items 24-26 ÷ Number of Years	Enter CMP from Item 11					
	Fresh	50%	30%	\$9.50	30%			
	Processed	50%	70%	\$11.00	70%			
	Juice	la tha highast		ould be the	CMP for the processed			
	Note: If the	ter all percenta price in item 2 d in determini	9 is the sam	ne for all fir	nal uses, the intended use will se.			
	_		-		er C for green beans. The fresh. The highest value			
]	HMP/CMP will	l be determin	ned based of	n the highest percentage			
		associated with	the original		se.			
	Final Use	27. Average HMP	28. CMP	29. Average Market Price	30 Highest Value HMP/CMP			
		Sum of Items 24-26 ÷ Number of Years	Enter CMP from Item 11					
	Fresh	80%	50%	\$10.00	80%			
	Processed	20%	50%	\$10.00	20%			
	Juice In this examt	le the highest		ould be the	HMP associated with the fresh			
	-							
			ne ingnest fr	esh percent	age. Enter all percentages			
	from item 28	•						

A Completing CCC-575 (Continu	ed)
-------------------------------	-----

Item	Instructions
Par	t F – Producer and FSA Representative's Certification (for CMP and HMP only)
31A	Producer's signature or Representative's signature, if applicable.
31B	Title/Relationship of person with signature authority for the producer in item 31A, if
	applicable.
31C	Date CCC-575 is signed for Part E (HMP and CMP)
32A	FSA Representative's signature.
32B	Date FSA Representative signs CCC-575.
	Part G – Direct Market Percentage (DMP)
Note	1
	Option was elected on CCC-471.
	Enter up to three preceding years' marketing records of production.
	inder: Ensure that all production is recorded in the same unit of measure in item 35.
33A	Enter crop name.
33B	Enter crop type.
34	Enter intended use.
35	Enter the unit of measure. Follow conversion table instructions in item 6, if needed.
36	Enter the most recent preceding crop year.
37	Identifies Direct and/or Indirect Market. No entry needed.
38	Enter all production that was sold in the respective market from the crop year in
39	item 36.
40	Enter the sum of production from item 38.
40	Enter the result for each market from item 38 divided by item 39 x 100% (rounded to 2 decimals). Total percentages must equal 100%.
41	Enter the preceding crop year less 1 year.
42	Identifies Direct and/or Indirect Market. No entry needed.
43	Enter all production that was sold in the respective market from the crop year in item 41.
44	Enter the sum of production from item 43.
45	Enter the result for each market from item 43 divided by item 44 x 100% (rounded to
	2 decimals). Total percentages must equal 100%.
46	Enter the preceding crop year less 2 years.
47	Identifies Direct and/or Indirect Market. No entry needed.
48	Enter all production that was sold in the respective market from the crop year in
	item 46.
49	Enter the sum of total production from item 48.
50	Enter the result for each market from item 48 divided by item 49 x 100% (rounded to
	2 decimals). Total percentages must equal 100%.

Item	Instructions
	Part H – Average Direct Marketing Percentage (DMP)
51	Identifies Direct and/or Indirect Market – No entry needed.
52	Enter the crop year from item 36 and market history percentages from item 40.
53	Enter the crop year from item 41 and market history percentages from item 45.
54	Enter the crop year from Item 46 and market history percentages from item 50.
55	Enter the sum of items 52-54 for each market and divide by the number of crop years
	included (i.e.: item 52 + item 53 + item 54 \div 3 = Item 55). Total percentages must equal
	100%.
	Part I - Producer and FSA Representative's Certification
56A	Producer's signature or Representative's signature, if applicable.
56B	Title/Relationship of person with signature authority for the producer in item 56A, if
	applicable.
56C	Date CCC-575 is signed for Part H (DMP).
57A	FSA Representative's signature.
57B	Date FSA Representative signs CCC-575.

B Example of CCC-575

The following is an example of CCC-575.

CCC-575 (12-03-15)	U.S.		ENT OF AGRICULT y Credit Corporation		E		PART A – GE			Address (Including	Zin Code)	
		sured Ci Pro	rop Disaster As ogram (NAP)	sis			 County FSA Any County Crop Year 	Jince N		histrative State an	• •	nd-
Rec	Contra	act Marke	Marketing Perceting Perceting Percentag	e ((CMP),		2015			11-101	-	bue
			eting Percenta Subsequent Ye				4A. Producer's Producer A 1234 Any St Any Town, U	treet	ind Addres	S (Including Zip Co	de)	
PART B - CF		TIFICATIO	211				4B. Phone Num	nber (Inc	lude Area C	ode): 123-456	-7891	
5A. Crop Nam BEANS		TIFICATIO			ор Туре		6. Unit CW1		sure (UoN)		
PART C – C	URRENT	YEAR CO	NTRACT MARKE	TIN	G PERCENTAGE (CMP	P)					
7. Contract	ed Use	Contr	8. acted Production		9. Expected Production		Total Expe	10. cted Proc	luction	Contrac	11. t Marketing tage (CMP)	
		specific cor	cted production in each tracted use column, as applicable		Eligible Acres from FSA-578 Approved Yield		Total	i of Item 9			oduction (item 8) d Production) x 1	-
	Fresh Processed	1200		F	18	350	1	850			64.86 *35.14	%
	Juice											%
PART D - H 12. Crop Year		Enter produ		appl	E (HMP) licable final use. Enter the 0% to determine Item 15.			om Item 1	3 in Item 14	. Divide production	for the final u	se in
Final U	se		13. Production	Г	14. otal Production from Item						15. HMP	
	Fresh		1000 ÷				1	10	0% =		59.52	9
	Processed Juice		680 ÷	+	1680	x					40.48	9
16. Crop Year		Enter produ	uction in Item17 for the	appli	cable final use. Enter the	sum	of all production fro	m Item 1	7 in Item 18	. Divide production	for the final u	
-		Item17 by I	tem 18 then multiply by 17.	Г	% to determine Item 19. 18.		results to Item 25.			1	19.	
Final U	Fresh		Production 500 ÷	T	otal Production from Item	17					1MP 20.00	9
	Processed		2000 ÷	1	2500	x		10	0% =		80.00	9
	Juice		÷	1								9
20. Crop Year	2012	in			licable final use. Enter the			om Item :	21 in Item 23	 Divide production 	n for the final u	se
Final U	C0		21.	Г	0% to determine Item 23. 22.		results to Item 26.				23.	
rina c	Fresh		Production 750 ÷	T	otal Production from Item	21		10	0% =		1MP 25.00	9
1	Processed		2250 ÷	1	3000	x		10	0% =		75.00	9
PART E – A	Juice VERAGE	HISTORIC	÷ CAL MARKETING	I PE	RCENTAGE (HMP)) and		MARK	ETING P	ERCENTAGE	(CMP)	9
Enter marketing Final Use	24. Crop Y 2014		or each year in Items 24 25. Crop Year: 2013	4 thre	26. Crop Year: 2012		27. Average HMP		28. CMP	29. Average Market Price	30. Highest V HMP/CM	
	Enter HMP fr	om Item 15	Enter HMP from Item 19		Enter HMP from Item 23		of Items 24 + 25 + Number of Years	Enter	CMP from literr		- IMP/Ch	ar'
Fresh	59	9.52 %	20.00	%	25.00 %		34.84 %	6	4.86 %	\$48.00	64.86	; (
Processed	4 (0.48 %	80.00	%	75.00 %		65.16 %		5.14 %		35.14	
Juice												(
PART F – Pl The undersigned and accurate re accurately may	l certifies the cord of actue result in a lo	at the inform al production ss of program	ation included on this j and marketing history n benefits. Additional	form y. Th ly, th	he undersigned understar he undersigned directs th	ered l nds th e pur	by the undersigned at the information chaser, warehouse	MP On or not, c on this f operato.	or by someo form may be r, ginner, or	ne else, includes a spot checked and any person who o	true, complete failure to cert therwise store	e, ify is or
purchases crop production.	production id	dentified on 1	this form to disclose th	at ste	orage or purchase recon	ds of	the identified crop	to USDA	l representa	tives of the purpos	e of verificatio	on oj
31A. Produce	-			31	B. Title/Relationship (I	naivid	uai Signing in a Re	presenta	uve Capacit			
32A. FSA Rep	presentative	's Signature	e							32B. Date (/	MM-DD-YYYY)	

BEANS	was elected on CCC-471. 33B. Crop Type		34. Intended Us	e	35. Uni	t of Measure (UoM)
	GRN Enter production in Item 38 for the	applicable mar	FH ket. Enter the sum of	all production (CWT	tem 39 Divide production in
36. Crop Year: 2014	Item 38 by Item 39 then multiply by			results to Item		40. Market History
37. Market	38. Production		Item 3		1	Percentage
Direct		600 ÷		1000 x	100% =	60.00
Indirect		400 ÷		1000 🗙		40.00
41. Crop Year: 2013	Enter production in Item 43 for the Item 43 by Item 44 then multiply by					Item 44. Divide production in
42. Market	43. Production		44. Total Produc Item 4			45. Market History Percentage
Direct		400 ÷			100% =	80.00
Indirect		100 ÷	1	500 x		20.00
46. Crop Year: 2012	Enter production in Item 48 for the Item 48 by Item 49 then multiply by					Item 49. Divide production in
47. Market	48. Production	,, io deter	49. Total Produc	ction from	Ī	50. Market History Percentage
Direct		300 ÷	10114	-	1 1000	40.00
Indirect		450 ÷	1	750 x	100% =	60.00
PART H – AVERAGE DIRECT	MARKETING PERCENTAG	GE <i>(DMP</i>)				
51. Market	52. Crop Year: 2014	53. Crop Y		54. Crop Y	ear: 2012	55. Average DMP
	Enter % from Item 40	Enter 9	6 from Item 45	Enter %	from Item 50	Sum of Items 52 + 53 + 54 number of years
					40.00 04	
Direct Indirect PART I – PRODUCER AND FS The undersigned certifies that the a true complete and certurits res	nformation included on this for	rm, whether p	20.00 % ON (For DMP O personally entered	by the under	60.00 %	
Indirect PART I – PRODUCER AND FS The undersigned certifies that the a true, complete, and accurate rec be spot checked and failure to cert warehouse operator, ginner, or an	40.00 % A REPRESENTATIVE'S CI information included on this for ord of actual production and m ify accurately may result in a lo person who otherwise stores	rm, whether p arketing histo oss of progra or purchases	20.00 % ON (For DMP O versonally entered ory. The undersign n benefits. Additin crop production in	by the under ned understa onally, the u dentified on 1	60.00 % signed or not, nds that the in	40.00 or by someone else, inclu iformation on this form m rects the purchaser,
Indirect PART I – PRODUCER AND FS The undersigned certifies that the a true, complete, and accurate rec be spot checked and failure to cert	40.00 % A REPRESENTATIVE'S CI information included on this for ord of actual production and m ify accurately may result in a le y person who otherwise stores roop to USDA representatives o	rm, whether p arketing histo oss of prograu or purchases of the purpose	20.00 % ON (For DMP O versonally entered ory. The undersign n benefits. Additin crop production in	by the under ned understa onally, the un dentified on t production.	60.00 % signed or not, nds that the in adersigned dii his form to di	40.00 or by someone else, inclu iformation on this form m rects the purchaser,
Indirect PART I – PRODUCER AND FS The undersigned certifies that the a true, complete, and accurate rec be spot checked and failure to cert warehouse operator; gimer, or an purchase records of the identified 56A. Producer's Signature (By)	40.00 % A REPRESENTATIVE'S CI information included on this for ord of actual production and m ify accurately may result in a lo person who otherwise stores prop to USDA representatives of 56B. Titl	rm, whether p arketing histo oss of prograu or purchases of the purpose	20.00 % ON (For DMP O versonally entered ory. The undersign benefits. Addition crop production in e of verification of	by the under ned understa onally, the un dentified on t production.	60.00 % signed or not, nds that the in adersigned dii his form to di	40.00 or by someone else, inclu formation on this form m rects the purchaser, isclose that storage or 56C. Date (MM-DD-YY
Indirect PART I – PRODUCER AND FS The undersigned certifies that the a true, complete, and accurate rece be spot checked and failure to cert warehouse operator; gimer, or an purchase records of the identified 56A. Producer's Signature (By) 57A. FSA Representative's Signatu	40.00 % A REPRESENTATIVE'S CI information included on this for ord of actual production and m ify accurately may result in a lo person who otherwise stores : rop to USDA representatives of 56B. Titl Ire	m, whether p arketing histo ors of program or purchases of the purposo e/Relationship	20.00 % ON (For DMP O personally entered rry. The undersign m benefits. Additic crop production ic of verification of o (Individual Signing i	by the under the understa conally, the un dentified on t production. n a Represent	60.00 %	40.00 or by someone else, inclu formation on this form rects the purchaser, isclose that storage or 56C. Date (MM-DD-YY 57B. Date (MM-DD-YY)
Indirect PART I – PRODUCER AND FS The undersigned certifies that the a true, complete, and accurate rec- be spot checked and failure to cert warehouse operator, ginner, or an purchase records of the identified 56A. Producer's Signature (By) 57A. FSA Representative's Signatur NOTE: The following statement is m form is 7 CFR Part 1437, the U.S.C. 7333 – as amended), used to determine eligibility to be disclosed to other Federa by statute or regulation and/ (Automated). Providing the participate in and receive ben According to the Paperwork in unders a displays a valid OM information collection is estin maintaining the data needed	40.00 % A REPRESENTATIVE'S CI information included on this for ord of actual production and m ify accurately may result in a lo person who otherwise stores crop to USDA representatives of 56B. Titl	rm, whether p arketing hists oss of profasa or purchases of the purpose e/Relationship Act of 1974 (5 U ther Act (15 U.S J.S.C. 1508 – a under the Non Tribal agencie U ses identifie saster Assister ay not conduct ontrol number fi onse, including	20.00 % ON (For DMP O versonally entered production ti or production ti o (Individual Signing i VSC 552a – as amened o (Individual Signing i VSC 552a – as amened o (Individual Signing i verson of the second s amended), and the Insured Crop Disaster is a mended), and the Insured Crop Disaster is a mended), and the Insured Crop Disaster to furnish the reques to Errogram. or sponsor, and a peo- tratis information col the time for reviewing	by the under red understa onally, the un dentified on 1 production. n a Represent Gedenal Agricul Agricultural Ac r Assistance Pi ral entities tha cords Notice fo teal entities that cords Notice for teal entits that cords Noti	ority for request ture improvement ative Capacity) ority for request ture improveme to f2014 (Pub. r USDA/FSA-2, n will result in a usined to respond of15. The time searching existin at e criminal and	40.00 or by someone else, inchi formation on this form m rects the purchaser, sclose that storage or 56C. Date (MM-DD-YY 57B. Date (MM-DD-YY 57B. Date (MM-DD-YY 57B. Date (MM-DD-YY 100 formation identified of nt and Reform Act of 1996 (7 L. 113-79). The information toration collected on this form horized access to the information formation of ineligibility to 10, a collection of information required to complete this g date sources gathening and

B Example of CCC-575 (Continued)

A Introduction

CCC-576A-EZ is used for:

- yield-based crops only
- crops without HMP, CMP, or DMP
- crops with the same **final use** and **intended use**
- harvested, unharvested, and prevented planted acreage.

Note: For prevented planted acreage, CCC-576A-1 must be completed before completing CCC-576A if there are multiple crop types, practices, organic status or native sod status for the crop.

Complete a separate line entry on CCC-576A-EZ for each crop type for the crop (pay group) for the producer's unit. All acres and production must be accounted for from all types included in the pay group for the crop.

B Completing CCC-576A-EZ

Follow the instructions in this table to complete CCC-576A-EZ.

Note: Unless otherwise specified, all calculations should be rounded to 2 decimal places.

1 and 2 Enter the State and county code from CCC-576, item 4. 3 Enter the producer's name from CCC-576, item 3. 4 Enter the erop year from CCC-576, item 2. 5 Enter the unit number for the producer and crop from CCC-576, item 7B or 8B, as applicable. 6 Enter the unit number for the producer and crop from CCC-576, item 7A. 7 Enter the crop name from CCC-576, item 6A. 9 Enter the crop code according to 1-NAP (Rev 2). 10 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 - Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only harvested acres. 13 Enter the intended use for the crop from CCC-576, item 17. 14 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop type. Enter up to 4 decimal	Item	Instructions
 4 Enter the crop year from CCC-576, item 2. 5 Enter the unit number for the producer and crop from CCC-576, item 7B or 8B, as applicable. 6 Enter the elected coverage level, (.50, .55, .60 or .65) from CCC-471, item 14. 7 Enter the payment level, (.55 or 1.00) from CCC-471, item 14. 8 Enter the crop name from CCC-576, item 6A. 9 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 - Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the practice from CCC-576, item 27. If the final use is not the same as the final use for the crushing district from CCC-576, item 19, for the crup type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crup type. Enter up to 4 decimal places. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the Native Sod indica	1 and 2	Enter the State and county code from CCC-576, item 4.
 5 Enter the unit number for the producer and crop from CCC-576, item 7B or 8B, as applicable. 6 Enter the elected coverage level, (.50, .55, .60 or .65) from CCC-471, item 14. 7 Enter the payment level, (.55 or 1.00) from CCC-471, item 14. 8 Enter the crop name from CCC-576, item 6A. 9 Enter the crop code according to 1-NAP (Rev 2). 10 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 - Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. 15 Enter the crop type abbreviation for the crop from CCC-576, item 26. 16 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 17 Enter the practice from CCC-576, item 21, for the crop type. Enter up to 4 decimal places. 18 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod in	3	Enter the producer's name from CCC-576, item 3.
6 Enter the elected coverage level, (.50, .55, .60 or .65) from CCC-471, item 14. 7 Enter the payment level, (.55 or 1.00) from CCC-471, item 14. 8 Enter the crop name from CCC-576, item 6A. 9 Enter the crop code according to 1-NAP (Rev 2). 10 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 - Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only harvested acres and Part B. 13 Enter the crop from CCC-576, item 27. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. 15 Enter the crushing district from CCC-576, item 17. 14 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal use for the crop from CCC-576, item 19, for the crop type. Enter up to 4 decimal places.		
 7 Enter the payment level, (.55 or 1.00) from CCC-471, item 14. 8 Enter the crop name from CCC-576, item 6A. 9 Enter the crop code according to 1-NAP (Rev 2). 10 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 – Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 27. If the final use is not the same as the final use for the crop from CCC-576, item 17. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the practice from CCC-576, item 21, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 	5	Enter the unit number for the producer and crop from CCC-576, item 7B or 8B, as applicable.
 8 Enter the crop name from CCC-576, item 6A. 9 Enter the crop code according to 1-NAP (Rev 2). 10 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 – Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 17. 14 Enter the crushing district from CCC-576, item 17. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 	6	
 9 Enter the crop code according to 1-NAP (Rev 2). 10 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 - Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26. 15 Enter the crop from CCC-576, item 27. If the final use is not the same as the final use for the crop from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type. Enter up to 4 decimal places. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, 		
 10 Enter the pay crop code from CCC-576, item 14 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 – Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the practice from CCC-576, item 21, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 579 and CCC-576, ite		
practice. See paragraph 200 for additional information on payment groupings. 11 Enter the pay type code from CCC-576, item 15 for the crop, crop type, intended use, and practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 – Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the producer's share from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. 18 Enter the organic status code from CCC-576, item 23. 18 Enter the organic status code from CCC-576, item 23. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 24. <td></td> <td></td>		
 practice. See paragraph 200 for additional information on payment groupings. 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 – Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 21, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 	-	practice. See paragraph 200 for additional information on payment groupings.
 12 Enter the planting period for the crop and crop type from CCC-576, item 16. Parts A and B - Items 13 through 28 – Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 	11	
Parts A and B - Items 13 through 28 – Harvested and Unharvested Acreage Only Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 270		
 Note: Part A, items 13 through 28 will include only harvested acres and Part B, items 13 through 28 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 21, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, 		
 will include only unharvested acres. 13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item 27. 		
13 Enter the crop type abbreviation for the crop from CCC-576, item 17. 14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item		
14 Enter the intended use for the crop from CCC-576, item 26. Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item		
Note: Confirm the intended use for the crop from CCC-576, item 26 is the same as the final use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, item		
use for the crop from CCC-576, item 27. If the final use is not the same as the intended use, the CCC-576A must be used. 15 Enter the crushing district from CCC-576, item 18, if applicable or N/A. 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576,	14	Enter the intended use for the crop from CCC-576, item 26.
 16 Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, 		use for the crop from CCC-576, item 27. If the final use is not the same as the intended
places. 17 Enter the practice from CCC-576, item 21, for the crop type and intended use. Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576,	15	Enter the crushing district from CCC-576, item 18, if applicable or N/A.
Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576,	16	
nonirrigated acres. 18 Enter the organic status code from CCC-576, item 23. Note: Separate line entries must be completed for conventional, transitional, and organic acreage. 19 Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576,	17	Enter the practice from CCC-576, item 21, for the crop type and intended use.
Note:Separate line entries must be completed for conventional, transitional, and organic acreage.19Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576,		nonirrigated acres.
acreage.19Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576,	18	Enter the organic status code from CCC-576, item 23.
		acreage.
	19	

Item		Instructions
20	Enter the eligible planted acres fo	r the crop type from CCC-576, item 20, by intended
	use, practice, planting period, org	
	1	ship where the shares differ, then ensure that the acres which correspond to the share in item 16.
	shares for corn are 60/	r B share in the acreage on 2 farms. On 1 farm, the 40. On the other farm, the shares are 50/50. A 11 be completed for the acres attributable to each share
21	Enter the producer's approved yie	eld from the CCC-452 by intended use, practice, ad native sod status for the crop and crop type
22		mmingled, refer to paragraph 606.
	-	een converted to a dry matter basis.
		THEN determine the producer's production to
	IF COC has	count by completing the following:
	adjusted and or assigned production to the producer's actual production	• actual production for the unit from CCC-576, item 24, plus
		• COC-adjusted and/or assigned production for the unit from CCC-576, item 30, minus
		• production not to count for the unit from CCC-576, item 29.
	not adjusted or assigned production	• actual production for the unit from CCC-576, item 24, minus
		• production not to count for the unit from CCC-576, item 29.
23	Calculate the disaster level by mu	ltiplying the following:
	• acres, item 20 times	
	• yield, item 21 times	
	• coverage level, item 6.	
24	Determine the net production by s	subtracting the following:
	• total disaster level in item 23,	minus
	• net production in item 22.	

Item		Instructions
25	(i.e. organic market or average marke	ed crop, crop type, intended use, coverage option t price), and crushing district from NCT for the ording to paragraphs 55, 208, and 676.
	<u> </u>	ly applicable if the status in item 18 is "O".
26	For unharvested acres (Part B) enter t type as follows:	default factor of 1.0000 as the payment factor. he payment factor for the applicable crop and crop
	IF the result of item 24 is	THEN
	greater than or equal to zero	enter the payment factor for the crop code, crop type, and intended use from the NCT that matches item 13.
	negative	enter 1.0000 as the payment factor.
27	Enter the sum of the secondary use or items 28 and 31, as applicable.	salvage value for the unit from CCC-576,
28	Determine the calculated payment for completing the following:net production for payment, item	each harvested and unharvested line item(s) by 24, times
	• payment rate, item 25, times	
	• payment factor, item 26, times	
	• payment level, item 7, minus	
	salvage value and/or secondary usshare, item 16.	se, item 27, times
	Round the result to whole dollars.	
	Note: If the result is negative, enter	a negative dollar amount in this field.

	Part C - Items 29 through 45 – Prevented Planted Acreage Only
Item	Instructions
29	Enter the crop type abbreviation for the crop from CCC-576, item 17.
30	Enter the intended use for the crop type from CCC-576, item 26.
31	Enter the crushing district from CCC-576, item 18, if applicable or N/A.
32	Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to
	4 decimal places.
33	Enter the practice from CCC-576, item 21, for the crop type and intended use.
	Note: Separate line entries must be completed based on the CCC-576A-1 if the producer has both irrigated and nonirrigated acres.
34	Enter the organic status code from CCC-576, item 23.
	Note: Separate line entries must be completed based on the CCC-576A-1 for conventional, transitional, and organic acreage.
35	Enter the Native Sod indicator as "Y" or "N" according to Exhibit 41, item 6, and Exhibit 53, Part D.
	Note: Separate line entries must be completed based on the CCC-576A-1 if the producer has both native sod and non-native sod acreage.
36	Enter the producer's approved yield from the CCC-452 by intended use, practice,
	planting period, organic status and native sod status for the crop and crop type
	according to paragraph 400.
	Note: If CCC-576A-1 is used, items 37-40 will be left blank.
37	Enter the total planted acres for the crop and crop type from CCC-576, item 7D.
	Note: Planted acres must be the total planted acres for all crop types, organic status,
	and shares for the planting period in the payment grouping.
38	Enter the approved prevented planted acres for the crop from CCC-576, item 7F.
39	Calculate the intended acres by adding the following:
	a alantad a maa itan 27 mlaa
	• planted acres, item 37, plus
40	• approved prevented planted acres, item 38.
40	Calculate the disaster level by multiplying the following:
	• result of item 39, times
	• 35 percent.

Item	Instructions
41	Calculate the prevented planted acres eligible for payment by subtracting the following:
	• intended acres recorded in item 39, minus
	 disaster level determined in item 40.
	Note: If CCC-576A-1 is used, enter eligible prevented planted acres for payment from
	CCC-576A-1, item 26. Refer to Exhibit 59.
42	Calculate the net production for payment by multiplying the following:
	• viold itom 26 times
	 yield, item 36 times aligible prevented planted agrees in item 41 times
43	• eligible prevented planted acres in item 41, times.
43	Enter the payment rate for the specified crop, crop type, intended use and crushing district from NCT for the intended payment use in item 30 and organic status in item 34
	according to paragraphs 55, 208, and 676.
	Note: The organic market price can only be applied if the participant in item 3 has
	elected the organic option on CCC-471 and certified the organic status of the
	crop, crop type, and intended use on FSA-578.
44	Enter the prevented planting payment factor for the specific crop, crop type, and
	intended use from NCT that matches item 29.
45	Determine the calculated payment for each prevented planted line item by multiplying
	the following:
	• net production for payment, item 42, times
	 payment rate, item 43, times
	 payment factor, item 44, times
	 payment level , item 7, times
	• share, item 32.
	Round the result to whole dollars.

	Part D – Payment Totals
Item	Instructions
46	Enter the total calculated payment on harvested and unharvested acres from item(s) 28.
	If negative, enter zero.
47	Enter the total calculated payment on prevented planted acres from item(s) 45. If
	negative, enter zero.
48	Determine the total unit payment by adding the following:
	item 46, plusitem 47.
	Note: If a continuation page is needed to accommodate all acreage in the unit, ensure that the total in items 46 and 47 include the calculated payment amounts from item 28 and item 45 on the continuation page(s), plus the following, as applicable:
	• CCC-576C, item 33, if the harvested/unharvested total payment is being completed for a crop that also has a grazing final use for the pay group computed on CCC-576C, plus
	• CCC-576B, item 26, if the total payment is being calculated for Ginseng, Floriculture, and crops with the final use of "RS" or "SE", if the calculation on CCC-576B resulted in a negative payment.
	Note: If the total calculated harvested/unharvested payment resulted in a negative amount, the harvested/unharvested payment will be zero.

C Example of CCC-576A-EZ

The following is an example of CCC-576A-EZ.

(10-26-1	76A-EZ	U.8	Commod				JRE		1. St	ate Code		2. Cour	nty Cod	e	3. Produce	er's Nam	e		4. Cro	op Year
N		RED CR		ASTER	ASS	STAN	CE PROGI		5. Ur	nit Numb	er	6. Coverage Level			7. Paymer	nt Level			8. Cro	op Name
	Yield	Based	Crops V	Vithou	t HMF	, CMF	, or DMP		9. Cr	op Code	8	10. Pay	Crop C	Code	11. Pay Ty	/pe Code	e		12. PI	anting Period
13 Crop Type	- HARVES 14. Intended Use	15. Crushing District	ES (See Pa 16. Share	age 2 fo. 17 Prac.	r additi 18 Orga Stat	nic Na	9. 20. 8ve Acres od	s Yiek	1	22. Production Count	(Rem 20	23. Ker Level X Rem 21 X tm 6)	Net Prod Paya	14. duction for ment 23 mnus 22)	25. Payment Rate	26. Paym Fact	ent or	27 Salvage	7. Value	28. Calculated Paymen (Item 24 X Nem 25 X Nem Nem 7 X Item 16 minus Rem 27)
															s	1.000	00	\$		\$
															\$	1.000	00	\$		\$
															s	1.000	00	\$		\$
															s	1.000	00	s		s
															\$	1.000	00	\$		\$
PART B	- UNHARV	ESTED A	CRES (See	e Page 2	for add	ditional	entries)								\$			\$		\$
						1									\$			\$		\$
															\$			\$		\$
															\$			\$		\$
															\$			\$		\$
29. Crop Type	30. Intended Use	31. Crushing District	32. Share	ES (See 33. Prac.	Page 2 34. Organic Status	for ad 35. Native Sod	ditional entri 36. Yied	37. Planted Acres	App Prev	88. roved vented id Acres	39. Intended Acre (tem 37 plus Item 38)	s Disast	40. ter Level 19 × 35%)	41 Eligible P Planted (Item 38 Iten	evented Net Prod Acres Pays minus (item 36.2	uction for ment	Pay	43. /ment tate	44. Payment Factor	45. Calculated Paymen (tem 42 × tem 43 × tem × item 32 × item 7)
																	\$			s
																	\$			\$
																	\$			\$
												_					\$			s
PART	- PAYMEN		\$														\$			\$
				nd Unharv	vested Ad	res (Tota	al of Item 28 (fro	ont and Page 2)	for harv	ested and	unharveste	d acres. I	f negativ	e, enter z	ero.)		s	5		
47. Total	Calculated P	ayment on	Prevented Pl	anted Acr	res (Tota	of Item	45 (front and Pa	age 2) for preve	nted pla	nted acres	s. If negative	e, enter ze	aro).				S	6		
48. Total	Unit Paymer	t (Sum of It	ems 46 and -	47.)													5	5		

	A-EZ (10- ucer's Nam				1	50. Cro	op Year		51. U	nit No		52. Pa	y Crop (Code	53. Pay	Туре Со	de	54.	Planting P	Page 2 eriod
13. Crop Type	- HARVES 14. Intended Use	15. Crushing District	ES (See Pa 16. Share	age 2 fo 17 Prac.	r additio 18. Organ Statu	tic N	t ries) 19. atve Sod	20. Acres	21. Yield	22. Productio Cour	# (//tem 20	23. ster Level 2 X Nem 21 X ters 6)	Net Prod Pays	4. luction for ment 13 mnus	25. Payment Rate	26 Payn Fac	i, hent tor	Salva	7. e Value	28 Calculated Paymi (item 24 × Nem 25 × Ner Nem 7 × Item 16 min Item 27)
					-	+	-						ner	» 22j	\$	1.00	00	\$		Retto 27)
															\$	1.00	00	\$		\$
															\$	1.00	00	\$		s
															\$	1.00	00	\$		\$
															\$	1.00	00	\$		s
PART B	- UNHARV	ESTED A	CRES (See	e Page 2	for add	litional	l entrie:	s)							\$			\$		s
					+	+									\$	-		\$		\$
					-	-									s			\$		\$
															\$			\$		s
															\$			\$		\$
29. Crop Type	30. Intended Use	31. Crushing District	32. Share	ES (See 33. Prac.	Page 2 34. Organic Status	for ad 35. Natve Sod	ditiona 30 Yie	5. Xd P	37. Planted Acres P	38. Approved Prevented anted Acres	39. Intended Acr (tem 37 plus Item 38)	es Disas	40. ter Levei 39 × 35%)	41 Eligible Pr Planted (tem 58 Iten 4	Acres Pay minus (Item 36	2. tuction for ment X Iten 41)	Pa	43. yment čate	44. Payment Factor	45. Calculated Paymi (tem 42 × ttem 43 × tte × ttem 32 × ttem 7)
												_					\$			\$
												_					\$			\$
												_					-			
																	s s s			\$ \$ \$

C Example of CCC-576A-EZ, Page 2.

D CCC-576A-EZ Example 1 with Harvested, Unharvested and Prevented Planted Acreages

(10-26-1	76A-EZ	U.\$	S. DEPART Commodi						1. 5	state Cod	e	2. Cou	nty Cod 999	e	3. Produc Any One			4. Cr	op Year 2015
			2015 an						5. L	Jnit Numt	er	6. Cov	erage L	evel	7. Payme			8. Cr	op Name
N			ROP DISA MENT C				PROGR	AM		111	1		50%			55%		Bear	15
			Crops V						9. C	Crop Code		10. Pay Crop Code 0047			11. Pay T	ype Code 001	-	12. F	Nanting Period
			ES (See Pa																
13. Crop Type	14. Intended Use	15. Crushing District	16. Share	17 Prac.	18. Organi Status		20. Acres	21. Yiel	d	22. Productio Count	n to Disas (item 20	23. terLevel ×/tem 21 × em 6)	Net Proc Pay (Item 2	14. Iuction for ment 13 minus 17 22)	25. Payment Rate	26. Paymer Factor		27. age Value	28. Calculated Payme (Item 24 X Item 25 X Item Item 7 X Item 16 minu Item 27)
GRN	PR	N/A	1.0000	I	с	N	40	2.9	9	26		58	3	32	\$ 235	1.0000	\$ 0		\$ 4,136
															\$	1.0000	\$		s
															\$	1.0000	\$		\$
															\$	1.0000	\$		\$
															\$	1.0000	\$		\$
PART B	PR	N/A	CRES (See	Page 2	for add.	tional en N	tries) 40	2.9	9	0		58	5	68	\$ 235	.75	\$ 0		\$ 5,622
															\$		\$		s
															\$		\$		s
															\$		\$		\$
															\$		\$		\$
29. Crop Type	- PREVEN 30. Intended Use	31. Crushing District	32. Share	ES (See 33. Prac.	34.	or additi 35. Vative Sod	onal entries 36. Yield	37. Planted Acres	Ap Pre	38. proved evented ted Acres	39. Intended Acre (Item 37 plus Item 38)	s Disas	40. ter Level 89 × 35%)	4 Eligible P Plantec (Item 38 Item	revented Net Prod Acres Pay Sminus (item 36	2. luction for ment X Item 41)	43. Payment Rate	44. Payment Factor	45. Calculated Payme (Item 42 X Item 43 X Iter X Item 32 X Item 7)
GRN	PR	N/A	1.0000	I	с	N	2.9	80		80	160		56	2		9.6 \$	235	.25	\$ 2,249
																s	;		\$
						_										s	;		\$
												_				s			s
	– PAYMEI															ş	5		\$
				nd Unharv	ested Acr	es (Total of	Item 28 (front	and Page 2)	for hai	rvested and	i unharveste	d acres. i	f negativ	e, enter z	ero.)		\$ 9,75	3	
47. Total	Calculated F	ayment on	Prevented Pl	anted Ac	res (Total o	of Item 45 (front and Pag	e 2) for preve	nted pl	anted acre	s. If negative	ə, enter ze	əro).				\$ 2,24)	
48. Total	Unit Paymer	nt (Sum of it	ems 46 and	47.)													\$ 12,0)7	

D CCC-576A-EZ Example 1 with Harvested, Unharvested and Prevented Planted Acreages (Continued)

49. Produ	A-EZ (10- ucer's Nam					50. Cro	p Year		51. Un	it No		5	2. Pay	Crop (Code	53. Pay	Туре С	ode	54. 1	Planting P	age 2 eriod
PART A 13. Crop Type	- HARVES 14. Intended Use	TED ACR 15. Crushing District	ES (See Pa 16. Share	age 2 foi 17 Prac.	r additi 18 Orga Stati	inic Na	tries) 19. 20. htive Acre		21. Yield	22. Producti Cour	ion to	23. Disaster L nem 20 × ite item 6	3m 21 X	Pau	4. luction for ment 3 <i>minus</i> n 22)	25. Payment Rate	Pa	16. ment ctor		27. je Value	28. Calculated Payme (Item 24 × Item 25 × Itel Item 7 × Item 16 mir Item 27)
																\$	1.0	1000	\$		s
																\$	1.0	1000	\$		\$
																\$	1.0	1000	\$		\$
																\$	1.0	1000	\$		\$
																\$	1.0	1000	\$		\$
PART B	- UNHARV	ESTED A	CRES <i>(</i> See	Page 2	for add	litional	entries)									\$			\$		\$
					+	+					-					\$	+		\$		s
					1	-										\$	1		\$		\$
																\$			\$		s
																\$			\$		\$
29. Crop Type	30. Intended Use	31. Crushing District	32. Share	33. Prac.	34. Organic Status	2 for ad 35. Native Sod	ditional entri 36. Yield	ies) 37. Plante Acres	P	38. pproved revented nted Acres	Intende	9. ed Acres 37 plus n 38)	41 Disaste (Item 39	0. ar Level IX 35%)	4 Eligible F Planteo (Item 31 Item	revented Net Pro Acres Pa	12. duction fo ment × Item 41)	r Pa	43. ayment Rate	44. Payment Factor	45. Calculated Paym (Item 42 X Item 43 X Ite X Item 32 X Item 1
																		\$			\$
																		\$			\$
																		\$			\$
									_									\$			\$
																		\$			\$

D CCC-576A-EZ Example 2 with Multiple Crop Types within a Pay Type Group

(10-26-1	76A-EZ	U.\$	S. DEPART Commodi						1. 5	tate Cod 99	e	2. Cou	nty Cod 999	e	3. Produce Any One				4. Cr	op Year 2015
N		RED CR	2015 and OP DISA	STER	ASSIS	TANCE			5. U	Init Numi		6. Cov	erage L 50%	evel	7. Payme	nt Level			8. Cr Bean	op Name
			MENT C						9. C	rop Cod		10. Pa	y Crop (11. Pay T		e 01		12. P	lanting Period 01
PART A 13. Crop Type	- HARVES 14. Intended Use	15. Crushing District	ES (See Pa 16. Share	age 2 foi 17 Prac.	r additio 18. Organi Status	19. Native	20. Acres	21 Yiel		22. Productio Count	n to Disas //tem 20	23. terLevel × Item 21 × em 6)	Net Proc	14. fuction for ment 23 minus	25. Payment Rate	26 Payn Fac	nent	2 Salvag	7. e Value	28. Calculated Paymer (Item 24 × Item 25 × Item Item 7 × Item 16 minu
GRN	PR	N/A	1.0000	I	с	N	40	2.9	9	26		58	Itel	n 22) 32	\$ 235	1.00	100	\$ 0		(tem 27) \$ 4,136
															\$	1.00	100	\$		\$
					-										\$	1.00	00	\$		\$
															s	1.00	100	\$		\$
															\$	1.00	100	s		\$
			CRES (See																	
GRN	PR	N/A	1.0000	I	С	N	40	2.1	9	0		58	9	18	\$ 235	.7	5	\$ 0		\$ 5,622
					_										\$			\$		\$
					_										\$			\$		\$
															s s			s s		\$ \$
PART C	- PREVEN	TED PLAI	NTED ACR	ES (See	Page 2	or additio	onal entrie	es)							\$			\$		\$
29. Crop Type	30. Intended Use	31. Crushing District	32. Share	33. Prac.	34.	35. Native Sod	36. Yield	37. Planted Acres	Ap Pre	38. proved vented red Acres	39. Intended Acro (Item 37 plus Item 38)	s Disas	40. iter Level 39 X 35%)	4 Eligible P Plantec (Item 38 Item	revented Net Proc Acres Pay Iminus (Item 36	uction for	Pa	43. ayment Rate	44. Payment Factor	45. Calculated Payme (Item 42 × Item 43 × Iten × Item 32 × Item 7)
GRN	PR	N/A	1.0000	I	с	N	2.9	80		80	160		56	2		.6	\$ 235		.25	\$ 2,249
																	\$			\$
																	\$			\$
																	\$			\$
																	\$			\$
	- PAYME			nd I Inhany	ested Acr	s (Total of	ltem 28 (fro	nt and Page 2)) for har	vesteri an	d unharveste	d acres	lf nerrativ	e enter 7	ero)			\$ 9,758		
		,				,	,	ge 2) for preve						e, enter 1				\$ 2,249		
48. Total	Unit Paymer	nt (Sum of It	ems 46 and	47.)														\$ 12,007		

D CCC-576A-EZ Example 2 with Multiple Crop Types within a Pay Type Group (Continued)

49. Prodi	A-EZ (10- ucer's Nam					50. Cro	op Year		51. Un	it No		52. Pa	y Crop (Code	53. Pay	Гуре Со	ode	54. F	Planting P	age 2 eriod
PART A 13. Crop Type	- HARVES 14. Intended Use	TED ACR 15. Crushing District	ES (See Pa 16. Share	a ge 2 fo 17 Prac.	r additi 18 Orga Sta	i. anic Na	n tries) 19. 20 ative Acre Sod	es	21. Yield	22. Productio Count	n to Disas	23. sterLevel 0 × Item 21 × tem 6)	Net Proc	14. Iuction for ment 13 minus 19 22)	25. Payment Rate	2i Payr Fac	nent	2 Salvag	7. e Value	28. Calculated Payme (Item 24 × Item 25 × Iter Item 7 × Item 16 min Item 27)
													10		s	1.0	000 :	\$		\$
															\$	1.0	.000	\$		\$
					_										\$	1.0	200 :	\$		\$
					_										\$	1.0		\$		\$
PARTB	- UNHAR	ESTED A	CRES (See	Page 2	o for ad	ditiona	l entries)								\$	1.0	000 5	\$		\$
	on the second se			, age z											\$:	s		\$
															\$:	\$		\$
															\$		1	s		\$
															\$:	s		\$
							lditional entr								\$		5	\$		\$
29. Crop Type	30. Intended Use	31. Crushing District	32. Share	33. Prac.	34. Organic Status	35. Native Sod	36. Yield	37. Plante Acres	P	38. pproved revented nted Acres	39. Intended Acr (Item 37 plus Item 38)	es Disas	40. iter Level 39 X 35%)	41 Eligible Pi Planted (Item 38 Item	evented Net Proc Acres Pay	2. luction for ment x Item 41)	4: Payr Ra	ment	44. Payment Factor	45. Calculated Paym (Item 42 × Item 43 × It × Item 32 × Item 7
														Item	40)		\$			\$
																	\$			\$
																	\$			\$
																	\$			\$
																	\$			\$

•••

Instructions for Completing CCC-576A, Manual Payment Calculations for NAP Yield Based Crops With Multiple Markets and/or Multiple Final Uses

A Introduction

CCC-576A is used:

- for yield-based crops only
- to determine whether a specific type and final use of a crop has suffered a qualifying loss for payment
- for harvested, unharvested, and prevented planted acreage
- for crops with multiple markets (direct and/or indirect) and/or multiple final uses (FH, PR, JU).
- **Note:** For prevented planted acreage, CCC-576A-1 must be completed prior to completing CCC-576A if there are multiple crop types, practices, organic status or native sod status for the crop.

Complete a separate section entry on CCC-576A for each crop type and final use for the crop (pay group) for the producer's unit. All acres and production must be accounted for from all types included in the pay group for the crop.

B Completing CCC-576A

Follow the instructions in this table to complete CCC-576A.

Note:	Unless otherwise specified, all calculations should be rounded to 2 decimal place	ces.
-------	-----------------------------------------------------------------------------------	------

Item	Instructions
1 and 2	Enter the State and county code from CCC-576, item 4.
3	Enter the producer's name from CCC-576, item 3.
4	Enter the crop year from CCC-576, item 2.
5	Enter the unit number for the producer and crop from CCC-576, item 7B or 8B; as
	applicable.
6	Enter the elected coverage level, (.50, .55, .60 or .65) from CCC-471, item 14.
7	Enter the payment level, (.55 or 1.00) from CCC-471, item 14.
8	Enter the crop name from CCC-576, item 6A.
9	Enter the crop code according to 1-NAP (Rev 2).
10	Enter the pay crop code from CCC-576, item 14 for the crop, crop type, final use, and
	practice. See paragraph 200 for additional information on payment groupings.
11	Enter the pay type code from CCC-576, item 15 for the crop, crop type, final use, and
	practice. See paragraph 200 for additional information on payment groupings.
12	Enter the planting period for the crop and crop type from CCC-576, item 16.
	Part A - Items 13 through 39 – Harvested and Unharvested Acreage Only
13	Enter the crop type abbreviation for the crop from CCC-576, item 17.
14	Enter the intended use for the crop from CCC-576, item 26.
	Note: If there are two or more intended uses listed for reported planted acres on the FSA-578 for the crop type, complete separate sections in Part A for each intended use.
15	Enter the crushing district from CCC-576, item 18, if applicable.
16	Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to
	4 decimal places.
17	Enter the practice from CCC-576, item 21, for the crop type and intended use.
	Note: Separate section entries in Part A must be completed if the producer has both irrigated and nonirrigated acres.
18	Enter the stage code from CCC-576, item 22 (i.e., H and/or UH).
	Note: Separate section entries in Part A must be completed if the producer has both harvested and unharvested acreage. Use Part B for prevented planting acreage
19	Enter the organic status code from CCC-576, item 23.
	Note: Separate section entries in Part A must be completed for conventional, transitional, and organic acreage.

Item	Instructions
20	Enter the Native Sod indicator as "Y" or "N" according to paragraph 379 and CCC-576, Parts D and G.
21	Enter the eligible planted acres for the crop from CCC-576, item 20, by intended use,
	practice, planting period, stage, organic status, and native sod status.
	If the producer has a unit relationship where the shares differ, then ensure that the
	acres entered are the total planted acres which correspond to the share in item 16.
	Example: Producer A and Owner B share in the acreage on 2 farms. On 1 farm, the shares for corn are 60/40. On the other farm, the shares are 50/50.
	Separate section entries in Part A must be completed for the acres attributable to each share relationship.
22	Enter the producer's approved yield from the CCC-452 by intended use, practice, planting period, organic status, and native sod status for the crop and crop type according to paragraph 400.
23	For crops having buy-up coverage elected with the HMP option, enter the HMP/CMP from CCC-575, item 30, for the crop in item 8 and crop type in item 13 according to paragraph 203. If no HMP/CMP, leave blank and go to item 24.
24	For crops having buy-up coverage elected with the DMP option, enter the DMP from CCC-575, item 55, for the crop in item 8 and crop type in item 13, according to paragraph 207. If no DMP, leave blank and go to item 25.
25	Enter the final use from the CCC-576, item 27, for each crop type with the same intended use as CCC-576, item 26.
	Notes: If the stage code is UH on CCC-576, item 22, the final use equals the intended use in item 14.
	If the crop has multiple final uses, indicate each final use on a separate line within the block.
	If the crop has buy-up coverage elected with the HMP option, and HMP/CMP is greater than 0, indicate each marketing use on a separate line within the block.
26	Enter the unit of measure recorded in NCT which is associated with the final use in item 25.

B	Completing	CCC-576A	(Continued)
---	------------	----------	-------------

Item		Instructions						
27	Note: If actual production	is commingled, refer to paragraph 606. Determine the net						
	production for the p	producer by completing the following.						
		THEN determine the producer's net production by						
	IF COC has	completing the following						
	adjusted and or assigned production to the producer's actual	 actual production for the unit from CCC-576, item 24, plus 						
	production	• COC-adjusted and or assigned production for the unit from CCC-576, item 30, minus						
		• production not to count for the unit from CCC-576, item 29.						
	not adjusted or assigned production	 actual production for the unit from CCC-576, item 24, minus 						
		• production not to count for the unit from CCC-576, item 29.						
28	Enter the unit of measure re	ecorded in NCT associated with the intended use in item 14.						
29	Applicable only to crops with final uses of FH, PR and JU. For all other final us skip to item 30.							
	Determine the applicable N	CT average market price for the final use as follows						
	IF the intended use unit							
	of measure in item 28							
	is	THEN						
	the same as the final use	enter the NCT average market price for the final use in						
	unit of measure in item 26	item 25.						
	different from the final	enter the NCT average market price for the final use in						
	use unit of measure in	item 25 converted to the intended use unit of measure in						
	item 26	item 28. See subparagraph E for the NCT price conversion.						
		Note : This converted price is used to determine which use is the highest value crop. When applicable, this converted price is also used in item 36 as the payment rate.						

Item		Instructions
30	Determine the net production for	r the crop, crop type and intended use as follows:
	IF the intended use unit of	
	measure in item 28 is	THEN
	the same as the final use in item 26	enter the net production from item 27.
	different from the final use in item 26	enter the net production from item 27 converted to the unit of measure for the intended use in item 28.
		Notes: Ensure forage crops have been converted to a dry matter basis.
		See subparagraph D for the unit of measure conversion.
STOP		nal uses on CCC-576 for the same crop and crop
STUP	type, repeat steps 25 through 3	30 before continuing to item 31.

Item		Instructions	
31	If the intended use in item 14 is	THEN	
	not FH, PR, or JU	the final payment use is the sar	ne as item 14.
	FH, PR, or JU and the final use in		
	item 25 is the same as the intended use		
	for all of the production in item 27		
	FH, PR, or JU and the final use in	compare the NCT price for the	intended use in item 14 with
	item 25 is different from the intended	the NCT prices in item 29.	intended use in item i i with
	use for some or all of the production in	the ricer prices in item 29.	
	item 27 with records of production kept	Continue with the following sto	en:
	separate for each final use	IF the NCT price for the	
	L	intended use in item 14 is	THEN
		not the highest value	item 31 is equal to the
		C	intended use in item 14.
			Continue to step 32.
		the highest value	continue with the following
		_	step:
		determine the percentage of pro-	
		dividing the net production of a	each final use in item 30 by
		the total production.	
		Example: Harvested Product Harvested Product Total Production • Fresh Pro	$\frac{10,000}{22,000}$ lbs. (Processed)
			Production = 45.45%
		Continue with the following s	
		IF 50% or more of the total	
		production in item 30 is	THEN the final payment
		attributed to the	use is
		highest value use	the highest value use for all
			final uses in item 25.
		lower value use with an	the final use in item 25.
		HMP/CMP in item 23 of less	
		than 50% for the highest	
		value use	
		lower value use with an	the highest value use for all
		HMP/CMP in item 23 of	final uses in item 25.
		50% or more for the highest value use	
		lower value use (with no	the lower value use.
		HMP/CMP)	

Item			Instr	ructions					
31	IF the intend	led use in item 14 is.	••	THEN					
(cont.)	FH, PR, or JU	J and the final use in		the final pay	ment u	se is the lower value			
		ferent from the intend		e use.					
		ll of the production in							
		records of production	not						
	kept separate								
32	Item is pre-fill	ed as follows:							
	• D – Direct	Market							
	 I – Indirec 								
Notes: I		than one final payme	ent use i	n item 31. al	l final p	ayment uses must be			
		unt when completing			·· r	-			
		1 0							
	-	0 1	essed U	OM associate	ed with	the final payment use in			
	tem 31, accord	ling to paragraph 2.	1		1				
33			THEN	•					
		AND the Final	-	ction shall		production to count			
	IE	Payment Use/Uses		ignated	-	s the sum of all			
	IF DMP is not	in Item 31	as I		item 3	ction in			
	elected	has only one final payment use	1		ttem 5	0.			
	elected		T		·	0			
		are the same	I with a	11	item 3	0.			
			produc						
				ed on one					
			line						
		are not the same	I		item 3	0 times the applicable			
		and HMP is elected	for eac	h final		in item 23.			
				nt use in					
			item 3	1	Note:	The total production			
						for all final payment			
						uses in item 31 will			
						equal the sum of the			
						production in item 30.			

Item			Instructions	
33 (cont.)	IF	AND the Final Payment Use/Uses in Item 31	THEN production shall be designated as	AND production to count equals the sum of all production in
	DMP is elected	has only one final payment use and matches the intended use in item 14	D and I	item 30 times the applicable market percentage in item 24.
		has only one final payment use and does not match the intended use in item 14	I	item 30 with no DMP applied.
		are the same and matches the intended use in item 14	D and I	item 30 times the applicable market percentage in item 24.
		are the same and does not match the intended use in item 14	I with all production recorded on one line.	
		are not the same	D and I for the final payment use in item 31 that matches the intended use in item 14	 item 30 times the applicable: HMP in item 23 that matches the final payment use in item 31; times marketing percentage in item 24.
			I for the final payment use in item 31 that does not match the intended use in item 14	item 30 times the applicable HMP in item 23 that matches the final payment use in item 31.

Item	Instructions				
34	Calculate the disaster level by multiplying the following:				
	 acres, item 21 times yield, item 22 times HMP/CMP, item 23, (if applicable) for the final payment use in item 31, times DMP item 24, (if applicable) if item 31 equals FH, times coverage level, item 6. 				
	Note: Round to the expressed UOM associated with the final payment use in item 31, accord to paragraph 2.				
35	Determine the net production by subtracting the following:				
	 total disaster level in item 34, minus net production in item 33. 				
	Note: Round to the expressed UOM associated with the final payment use in item 31, according to paragraph 2.				
36	Determine the payment rate as follows:				
	Notes: The organic market price is only applicable if the status in item 19 is "O". The direct market price is only applicable if item 24 is completed according to paragraph 207.				
	IF the intended use in	THEN was the			
	item 14 is not FH, PR, or JU	THEN use theNCT price for the specified crop, crop type, intended use, and coverageoption (i.e. organic market or average market price) for the finalpayment use in item 31 according to paragraphs 55, 207, 208, and 676.			
	FH, PR, and/or JU	NCT price from item 29 unless the organic market or direct market option apply.			
		IF	THEN use the higher of the		
		organic market option applies	NCT average market price or the organic market price.		
			Note: If necessary, convert the NCT price to the UOM in item 28. See subparagraph E for the NCT price conversion.		
		direct market option applies	NCT average market price or the direct market price.		
		both the organic market option and direct market option apply	NCT average market price, direct market price, or the organic market price.		

Item	Instructions				
37	Enter the payment factor for the applicable crop, crop type, and stage as follows:				
	IF the acreage was	AND the result of			
	recorded as	item 35 is	THEN enter		
	harvested in item 18		1.0000 as the payment factor.		
	unharvested in item 18	greater than or equal			
		to zero	type, and intended use from the NCT that		
			matches item 14.		
		negative	1.0000 as the payment factor.		
38	Enter the sum of the seco	Ŭ	alue for the unit from CCC-576, items 8 and		
	31, as applicable.				
39	 Determine the calculated payment for each harvested and unharvested line item(s) by completing the following: net production for payment, item 35, times 				
1	 payment rate, item 36, times 				
	 payment factor, item 37, times 				
	 payment level, item 7, minus 				
	 salvage value and/or secondary use, item 38, times 				
	 share, item 16. 				
	• share, tem 10.				
	Round the result to whole dollars.				
	Note: If the result is negative, enter a negative dollar amount in this field.				
			ted Planted Acreage Only		
	CCC-576A-1 must be used when there are multiple crop types within a pay group with prevented planting acreage. Refer to paragraph 378 and Exhibit 39.				
40	Enter the crop type abbreviation for the crop from CCC-576, item 17.				
41	Enter the intended use for the crop type from CCC-576, item 26.				
	Note: If there are two or more intended uses listed on the FSA-578 for the crop type, complete a separate CCC-576A, Part B, for each intended use.				
42	Enter the crushing district from CCC-576, item 18, if applicable or N/A.				
43	Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal				
15	places.				
44	Enter the practice from CCC-576, item 21, for the crop type and intended use.				
	Note: A separate CCC- and nonirrigated		completed if the producer has both irrigated		
45	Stage is P, prevented planting.				
46	Enter the organic status code from CCC-576, item 23.				
		576A, Part B, must be	completed for conventional, transitional, and		
	organic acreage.				
B Completing CCC-576A (Continued)

Item	In	structions											
47		or "N" according to Exhibit 41, item 6, and											
	Exhibit 53, Parts D and G.												
48		om the CCC-452 by intended use, practice,											
		ve sod status for the crop and crop type											
- 10	according to paragraph 400.												
49		, for the same crop in item 8, crop type in item											
	40, and intended use in item 41. If no D												
50	Note: If CCC-576A-1 is used, i	p and crop type from CCC-576, item 7D.											
50	Enter the total planted acres for the cro	b and crop type from CCC-576, item 7D.											
	Note: Planted acres must be the total r	planted acres for all crop types, organic status.											
	Note: Planted acres must be the total planted acres for all crop types, organic s and shares for the planting period in the payment grouping.												
51													
52	Calculate the intended acres by adding	the following:											
	• planted acres, item 50, plus												
	• prevented planted acres, item 51.												
53	Calculate the disaster level by multiply	ing the following:											
	• result of item 52, times												
	 result of item 52, times 35 percent. 												
54	Calculate the eligible prevented planted acres by subtracting the following:												
51	substate and engiete prevented planed deles of subducting the following.												
	• prevented planted acres recorded in item 51, minus												
	 disaster level determined in item 53. 												
	Note: If CCC-576A-1 is used, enter eligible planted acres for payment from												
55		paragraph 378, Exhibit 39 and Exhibit 59.											
55	Item is pre-filled as follows: IF DMP is elected and the intended												
	use in item 41:	THEN the indicator is											
	equals the DMP intended use	D – Direct Market.											
	does not equal the DMP intended use	I – Indirect.											
	IF DMP is not elected	I – Indirect.											
56	Calculate the net production for payment	nt by multiplying the following:											
	• yield, item 48 times												
	 eligible prevented planted acres in i 	tem 54 times											
	 DMP percentage in item 49, if appli 												
<u> </u>	2 in percentage in item 19, il upph	reacte according to paragraph 207.											

B	Completing	CCC-576A	(Continued)
---	------------	----------	-------------

Item	Instructions												
57	Determine the payment rat	e as follows:											
	Notes: The organic market price is only applicable if the status in item 19 is "O". The direct market price is only applicable if item 49 is completed according to												
	paragraph 207.												
	IF the intended use in item 14 is	THEN use the											
	is not FH, PR, or JU	NCT price for the	e specified crop, crop type, intended										
	use, crushing district for the intended use in item												
	and organic status in item 46 according to												
		paragraphs 55, 20											
	FH, PR, and/or JU	-	e specified crop, crop type, intended										
		use, and crushing district for the intended use in item 41											
		according to paragraphs 55, 207, 208, and 676, unle											
		the organic status or direct market option applies.											
		IF	THEN use the higher of the										
		the organic	NCT average market price or the										
		status in item 46 is "O"	organic market price.										
		IS O	Note: If necessary, convert the NCT										
			price to the UOM in item 28.										
			See subparagraph E for the										
			NCT price conversion.										
		the direct	NCT average market price or the										
		market option	direct market price.										
		applies	I I I I I I I I I I I I I I I I I I I										
		the organic	NCT average market price, direct										
		status in item 46	market price, or the organic market										
		is "O" and	price.										
		direct market											
		option applies											
58			r the specific crop, crop type, intended										
	use from the NCT that mat	ches item 41.											

B Completing CCC-576A (Continu

Item		Instructions											
59	Determin	ne the calculated payment for each prevented planted line item by multiplying											
	the follow	wing:											
	• net production for payment, item 57, times												
	• payment rate, item 57, times												
	• payment factor, item 58, times												
	• payment level , item 7, times												
	• share, item 43.												
	Round th	e result to whole dollars.											
		Part C – Payment Totals											
60		total calculated payment on harvested and unharvested acres from item(s) 39.											
1	If negative, enter zero.												
61	Enter the total calculated payment on prevented planted acres from item(s) 59. If negative, enter zero.												
(2)													
62	Determine the total unit payment by adding the following:												
	• item 60, plus												
	• item 6	51.											
		If a continuation page is needed to accommodate all acreage in the unit, ensure that the total in items 60 and 61 include the calculated payment amounts from item 39 and item 59 on the continuation page(s), plus the following, as applicable:											
		• CCC-576C, item 33, if the harvested/unharvested total payment is being completed for a crop that also has a grazing final use for the pay group computed on CCC-576C, plus											
		• CCC-576B, item 26, if the total payment is being calculated for Ginseng, Floriculture, and crops with the final use of "RS" or "SE", if the calculation on CCC-576B resulted in a negative payment.											
		If the total calculated harvested/unharvested payment resulted in a negative amount, the harvested/unharvested payment will be zero.											

C Example of CCC-576A

The following is an example of CCC-576A.

	C-576A 19-15)			RTMENT OF AG nodity Credit Corp				1. S	tate Code	2. Coun	ty Code	3. Prod	icer's Na	ame		4. Crop Y	'ear	
		NONINSUR		and Future		PROGRAM		5. U	5. Unit Number 6. C			rage Leve	1 7.F	ayment Le	evel	8. Crop Name		
			L PAYMEN	NT CALCULA	TION WORK		9. C	rop Code		10. Pay	Crop Code 11. Pay Type C		Code	12. Plantir	ig Period			
AF	RT A - HAI	VESTED AND	UNHARVES	TED ACRES														
Τ	13. Crop Type	14. Intended Use	15. Crushing Dist	rict Share	17. Practice	18. Stage	19. Organic St	atus Na	20. stive Sod	21. Sod Acres	2 Yi	12. eid		23. HMP/0	MP	24	. DMP	
ſ													FH	PR	10	Direct	Inde	
╞		5. 27. Use Net t of Production	28. Intended Use Unit of	29. NCT Price by Mintended Use	30. Net Production Fin	31. 32. hai Payment Final Uso Markot	33. Producto Count	n to Dis	34. iaster Level by	35. Net Produc	tion F	35. Payment Rab	, F	37. Payment Factor	38. Salvage Value	Calculat	39. ed Payme	
┝	Mei	sure	Measure	Unit of Measure	Use Unit of Measure	Use	Court	Pa	yment Use	Paymen	t S				\$	s		
l						1					\$				\$	s		
ſ			1			D					\$				\$	\$		
Ļ		_	4			1					\$				\$	\$		
l						D	 				\$		_		\$ \$	\$ S		
┝	13.	14.	15.	16.	17.	18.	19.		20.	21.	2	2				*		
Crop Type		Intended Use	Crushing Distr	rict Share	Practice Stage (Organic St	atus Na	Native Sod		Yi	eld	ГH	23. HMP/CMP		24 Direct	. DMP	
	Use Ur	6. 27. I Use Net it of Production sure	28. 29. 30. Intended Use NCT Price by Net Production Unit of Intended Use by Intended Use Measure Unit of Unit of Measure Measure		et Production Fin Intended Use	inal Payment Final Production Market Use			34. Disaster Level by Payment Use		tion F	36. 37 Paymort Rate Paym Fact		37. Payment Factor	38. Salvege Value	Calculat	39. ed Paymer	
┝						D				<u> </u>	\$		_		\$	\$		
Ļ		_	_			1					\$				\$	\$		
l						D				<u> </u>	\$		_		\$ \$	\$ \$		
ŀ			-			D					\$				\$	\$		
l						1					\$				\$	\$		
1	40.	NTED PLANTED	41.	42.		43.	44.		45		46.		47		48.	49	. DMP	
	Crop Type		Intended Use	Crushing D		Share	Practic		Stag	20	Organic S		Native		Yield	Direct	Indir	
PI	50. Inted Acres	51. Approved Prev Planted Acr	rented in res	52. ntended Acres	53. Disaster Level	54. Eligible Pre Planted A	vented cres	55. Final Market Use D	N	56. et Production f Payment	lor	5 Payme		<u> </u>	58. Payment Factor	Calculat	59. ed Pøyme	
																\$		
R	TC-PAYM	ENT TOTALS																
_		-		and Unharvested						-	e, enter a	zero).				\$		
_				Planted Acres (Te	otal of Item(s) 5	9 for prevented p	lanted acre	s. If nega	tive, enter	zero).						\$		
	Total Unit F	ayment (Sum of	Items 60 and	161).												\$		

D Unit of Measure Conversions

Units of measure should be converted to the same unit of measure as the intended use.

Complete conversions according to following table.

To Convert	То	Multiply by
Tons	Hundredweight	20
Hundredweight	Pounds	100
Tons	Pounds	2000
To Convert	То	Divide by
Hundredweight	Tons	20
Pounds	Hundredweight	100
Pounds	Tons	2000

For bushel, container, and other nonstandard units of measure, use the conversion to pounds from the NCT.

E NCT Price Conversions

When the final use is different than the intended use and the NCT price must be converted to the same unit of measure, use the conversions in the following table.

To Convert	То	Divide NCT price by
\$/Tons	\$/Hundredweight	20
\$/Hundredweight	\$/Pounds	100
\$/Tons	\$/Pounds	2000
To Convert	То	Multiply NCT price by
\$/Hundredweight	\$/Tons	20
\$/Pounds	\$/Hundredweight	100
\$/Pounds	\$/Tons	2000

For converting price per bushel, container, and other nonstandard units of measure, use the price conversion to pounds per bushel, container or other nonstandard unit of measure from NCT.

F Overview for Examples for Using CCC-576A Manual Payment Calculations for NAP Yield-Based Crops With Buy-Up Options

The examples provided in this exhibit are scenarios for the use of HMP/CMP and/or DMP and routine buy-up payment calculations.

G Basic Crop Information Used for the Examples Included in This Exhibit

					Ba	sic Crop I	nformatio	n					
Сгор	Сгор Туре	Pay Crop Code	Pay Type Code	Intended Use	Practice	Unit of Measure	Average Market Price	Direct Market Price	Approved Yield	UH Factor	PP Factor	Final Planting Date	Normal Harvest Date
BEANS	GRN	0047	001	FH	Ι	CWT	\$48	\$ 60	45	.75	.25	6/20	9/20
BEANS	GRN	0047	001	FH		CWT	\$ 48		40	.75	.25	6/20	9/20
BEANS	GRN	0047	001	PR	I	TON	\$ 235		2.9	.75	.25	6/20	10/10
BEANS	GRN	0047	001	PR	Ν	TON	\$ 235		2.6	.75	.25	6/20	10/10
BEANS	GRN	0047	001	FH	N – Native	CWT	\$48	\$60	22.75	.75	.25	6/20	9/20
BEANS	GRN	0047	001	PR	N- Native	TON	\$235		1.69	.75	.25	6/20	10/10
BEANS	GRN	0047	001	FH	N –Organic	CWT	\$65		35	.75	.25	6/20	9/20
BEANS	GRN	0047	001	PR	N- Organic	TON	\$250		2.5	.75	.25	6/20	10/10
BEANS	WAX	0047	001	FH	Ι	CWT	\$ 56		38	.75	.25	6/20	9/20
BEANS	WAX	0047	001	FH	Ν	CWT	\$ 56		35	.75	.25	6/20	9/20
BEANS	WAX	0047	001	PR	Ι	TON	\$ 260		1.9	.75	.25	6/20	10/10
BEANS	WAX	0047	001	PR	Ν	TON	\$ 260		1.6	.75	.25	6/20	10/10
BEANS	GRN	0047	001	PR	Ι	TON	\$ 235		3.1	.75	.25	8/10	10/20
BEANS	GRN	0047	001	PR	Ν	TON	\$ 235		2.7	.75	.25	8/10	10/20
CHERRIES	SWT	0128	002	FH	Ν	LBS	\$1.18	\$2.50	5720	.50	N/A	N/A	8/01
CHERRIES	SWT	0128	002	PR	N	TON	\$802.78		2.86	.80	N/A	N/A	8/01
APPLES	COM	0054	001	FH	Ν	BU	\$12.50	\$15.00	798	.75	N/A	N/A	11/14
APPLES	COM	0054	001	PR	Ν	BU	\$4.82		798	.75	N/A	N/A	11/14
GRASS	NAG	0102	001	FG	Ν	TON	\$95.00		1.47	.86	N/A	N/A	10/30
GRASS	WCR	0102	001	FG	Ν	TON	\$95.00		2.40	.86	N/A	N/A	10/30
MIXED FORAGE	IGS	0102	001	FG	N	TON	\$95.00		2.18	.86	N/A	N/A	10/30
POTATOES	WHT	0084	001	FH	I	CWT	\$12.50		385	.84	.32	5/31/2015	10/15
POTATOES	WHT	0084	001	PR	I	CWT	\$13.10		385	.84	.20	5/31/2015	10/15
SUGAR BEETS		0039	001	PR	Ι	TON	\$65.00		25	.91	.51	5/31/2015	11/15

H Conversion Charts

Unit of	Measure Conversi	ons		NCT Price Conve	rsions					
Units of measure she	ould be converted to	the same unit	When the final use is different than the intended use and the NCT							
of measure as the in	tended use. Comple	ete conversions	price must be converted to the same unit of measure, use the							
according to the foll	owing:		following conversi	ons:						
To Convert	То	Multiply by	To Convert	То	Divide NCT price by					
Tons	Hundredweight	20	\$/Tons	\$/Hundredweight	20					
Hundredweight	undredweight Pounds		\$/Hundredweight	\$/Pounds	100					
Tons	Pounds	2000	\$/Tons	\$/Pounds	2000					
To Convert	То	Divide by	To Convert	То	Multiply NCT price by					
Hundredweight	Tons	20	\$/Hundredweight	\$/Tons	20					
Pounds	Hundredweight	100	\$/Pounds	\$/Hundredweight	100					
Pounds Tons 2000			\$/Pounds	\$/Tons	2000					
For bushel, containe	r, and other nonstan	dard units of	For converting price per bushel, container, and other nonstandard							
measure, use the con	nversion to pounds f	rom the NCT.			ion to pounds per bushel,					
	-		container or other i	nonstandard unit of r	neasure from the NCT.					

Ор	tions selecte	d on CCC	C-471]	FSA-578 I1	nformatio	n	ссо	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Intend	led Use	Туре	Use	Practice	Acres	Use	Stage	to Count
C	herries	F	Ή	SWT	FH	Ι	20.00	FH	Н	12,000
										lbs.
	Crop Code		pe Code					PR	Н	5 ton
	0128	0	02							
Cover	rage Level	Payme	nt Level		Shar	e				
	65% 100%				1.000	0				
HM	IP/CMP	DI	MP							
	N/A		Y							
	CCC-575 In	n								
HM	IP/CMP	DI	MP							
Use	Percentage	Direct	Indirect							
FH	n/a	75%	25%							
PR	n/a									
JU-	n/a									
				Cor	nsideration	s:				
	lected – parag									
Produc	tion must be a	allocated l	between D	irect/Inc	lirect – para	ngraph 207	•			
	ntended Use/									
	se different th									
Final u	se unit of mea	asure need	ls to be con	nverted	to final pay	ment use.				

I Example 1 – Sweet Cherries – Unit 385, without HMP/CMP with DMP

	C-57 (19-15)				RTMENT OF AC		E			1.	1. State Code 2. County Code 99 123			3. Pro Any P	 Crop Y 2015 					
		N	ONINSUR		5 and Future DISASTER A		CEP	ROGRA	M	5.	5. Unit Number 385 65%					7. Payment Level			8. Crop Name Cherries	
			MANUA	L PAYMEI Yi	NT CALCULA	TION WC			9.	9. Crop Code 0128			10. Pay Crop Code 0128		. Pay Type	12. Plantir	ng Perioo 1			
Ał	RT A -	HARV	ESTED AND	UNHARVES	TED ACRES	17		10			20.	21.		20						
Ļ	Crop T	ype	Intended Use	Crushing Dist	rict Share	Practi	e.	Stage	Organic	Status	20. Native Sod	Acres		22. rield		23. HMP/			DMP	
	SWT		FH	N/A	1.0000	I		Н	0		N	20.00	5	720	fh N/A	PR N/A	JU N/A	Direct 75%	India 2.5	
	25. Final Use	26. Final U Unit o Measu	f Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Production by Intended Use Unit of Measure		1. 30 Payment Fin Ise Mar Ut	al Produc ket Co	tion to [34. Disaster Level by Payment Use	35. Net Produc for Paymer		36. Payment Ri	ate	37. Payment Factor	38. Salvage Value	Calculat	39. ed Payme	
ŀ	FH	Lbs 12,000 \$ 1.18 12,000		F	H I		500	55,770 18,590	39,27		.50		1.0000 \$ 1.0000 \$		\$98,175 \$15,446					
ŀ								20,000	10,00	\$			******	\$	\$					
L	PR	Ton	5	Lbs	\$.4014	10,000	F	^{/H}					\$				\$	\$		
Γ								C)				\$				\$	\$		
								1					\$				\$	\$		
L	13. Crop T	ype	14. Intended Use	15. Crushing Dist	rict Share	17. Practi	ce	18. Stage	19 Organic	Status	20. Native Sod	21. Acres		22. rield		23. HMP/			DMP	
															FH	PR	JU	Direct	Indir	
	25. 26 Final Final Use Uni Mear		f Production	28. Intended Use Unit of Measure	Intended Use b	30. Net Production y Intended Use Jnit of Measure	3 Final P U	1. 32 Payment Fin Ise Mar Ut	al Produc ket Co	tion to 1	34. Disaster Level by Payment Use	35. Net Produ for Paymer		36. on Payment Rate		37. 3 Payment Salvag Factor			39. ed Payme	
ſ													\$				\$	\$		
ŀ				-	\vdash		+	1 C					\$				s s	s s		
								H				+	\$				\$	\$		
ſ									_				\$				\$	\$		
	0 00	EVENT	ED PLANTED	ACRES				1					\$				\$	\$		
	4	40. р Туре		41. Intended Use	42. Crushing E	District	43 Sha		44 Prac		4 St	5. age	46 Organic			17. re Sod	48. Yield	49 Direct	. DMP Indir	
PI	50. lanted Ac	res	51. Approved Prev	vented 1	52. ntended Acres	53. Disaster Lev	/el	5 Elgible F	4. Prevented	55. Final Mark	ket 1	56. Net Production	for	Payr	57. nent Rate		58. Payment	Calculat	59. ed Payme	
_			Planted Ac	res			\rightarrow	Plante	d Acres	Use D	_	Payment		<u> </u>		_	Factor	s	-	
										1						1		\$		
١R	TC-P	AYMEN	IT TOTALS						_									_		
), '	Total C	alculat	ed Payment o	n Harvested	and Unharvested	d Acres (Tota	l of Ite	m(s) 39 for	harvested a	and unharv	vested acre	s. If negativ	/e, enter	zero).				\$ 113,6	521	
_			-		Planted Acres (T							-						\$		
	Total U	Init Pay	ment (Sum of	fitems 60 and	d 61).							-						\$ 113,6	521	

I Example 1 – Sweet Cherries – Unit 385 (Continued)

O	ptions selecte	ed on CC	C-471		FSA-578 Iı	nformatio	n	ccc	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Inten	ded Use	Type	Use	Practice	Acres	Use	Stage	to Count
C	Cherries]	FH	SWT	FH	Ι	20.00	FH	Н	5,500 lbs.
Pay (Crop Code	Pay Ty	pe Code					PR	Н	8.25 ton
	0128		02							
Cove	rage Level	Payme	ent Level		Shar	e				
	65%	1()0%		1.000	0				
HN	/IP/CMP	D	MP							
	Y		Y							
	CCC-575 I									
	/IP/CMP	1	MP							
Use	Percentage		Indirect							
FH	60%	80%	20%							
PR	40%									
JU	n/a									
		1.60	_	Co	nsideratio	ıs				
	elected – para	<u> </u>								
	CMP elected					1 005				
	ction must be				A	agraph 207	•			
	Intended Use									
	use different t									
Final ı	use unit of me	easure nee	ds to be co	nverted	to final pay	ment use.				

J Example 2 – Sweet Cherries – Unit 491 with HMP/CMP and DMP

	C-576/ 19-15)				RTMENT OF A nodity Credit Co		RE				1. Sta	99 99	2. Coun	23		ducer's roduce			4. Crop Y 2015	
		NO	VINSURE		5 and Futur DISASTER			PROGR	АМ		5. Un	it Number 491	r	6. Cove	65%		. Payment L ୦୦୫	evel	8. Crop Na Che	ame rries
			MANUAL	. PAYMEN Yi	NT CALCUL	ATION W					9. Cr	0128		10. Pay	0128	de 1'	1. Pay Type	Code 102	12. Plantin	ng Perioo 1
AF	₹ТА-н	ARVES	TED AND	UNHARVES	TED ACRES									_						
L	13. Crop Typ	e k	14. tended Use	15. Crushing Dist	rict Share	17. Prad		18. Stage	,	19. Organic Status	Nati	20. ve Sod	21. Acres	1	22. rield		23. HMP/			. DMP
L	SWT		FH	N/A	1.0000) I		н		с		N	20,00	5	720	РН 60%	PR	10	Direct 80%	India
┝	25.	26.	27.	28.	29.	30.	_	31.	32.	33.	-	34.	35.		36.	608	40%	N/A 38.	80%	39.
	Final F Uso	inal Use Unit of Veasure	Net Production	Intended Use Unit of Measure	NCT Price by Intended Use Unit of Measure	Net Production by Intended Use Unit of Measure	Final	Uso N	Final Aarkot Use	Production to Count		ster Level by ment Use	Net Production for Payment		Payment Ra	te	Payment Factor	Salvage Value	Calculat	led Payme
F	FH	Lbs	5,500		\$ 1.18	5,500		FH	D	17,600		9,488	41,88		.50		1.0000	\$	\$104,72	
L	*11	M12	3,300	-	4 1.10	5,500	_	* * *	1	4,40	14	,872	10,47		.18		1.0000	s	\$12,357	
	PR	Ton	8.25	Lbs	\$.4014	16,500		FH	D		+			\$				s s	\$	
H			<u> </u>	-	\vdash		+		D		+			s				s	s	
									1		+			\$				s	s	
F	13.		14. ended Use	15.	ict 16. Share	17 Prot		18.		19.		20.	21. Acres		22		23. HMP/	CMP	24	. DMP
F	Сгор Туре	9 Inc	ended Use	Crushing Distr	not online	Proc	108	Stage	-	Organic Status	INIDE	ve Sod	Acres		rield	FH	PR	10	Direct	Indi
	25. Final F	26. Tinal Use	27. Net	28. Intended Use	29. NCT Price by	30. Net Production	End	31. Payment	32. Final	33. Production to		34. stor Lovel	35. Net Produc		36. Payment Re		37.	38. Salvage Value	Columb	39. Ied Payme
	Use	Unit of Veasure	Production	Unit of Measure	Intended Use Unit of Measure	by Intended Use Unit of Measure	P fia	Use N	Aarket Use	Count		by ment Use	for Paymer		Paymont No	100	Payment Factor	aawaye vaue	Calcular	ioù Poymo
Γ									D					\$				\$ \$	\$ \$	
┝				-			+		D		+			\$				s s	\$	
									1		-			\$				s	\$	
Г				7					D					\$				\$	\$	
	B - PRE	VEN TED	PLANTED A	CRES					1					\$				\$	\$	
	40. Crop T			41. ntended Use	42 Crushing	Distant		43. hare		44. Practice		45. Stag		46 Organic			47. ive Sod	48. Yield		. DMP
	Crop I	уþа		nterroed Use	Crusning	District	3	nare	+	Practice		2085	0	Organic	Status	Net	me Sod	ried	Direct	Indi
21	50. onted Acres	, ,	51. Approved Preve Planted Acre		52. Itended Acres	53. Disaster Le	ivel	Eligibi Plar	54. le Prever nted Acre		55. al Market Use	Ne	56. It Production f Payment	for	Paym	57. ient Rate		58. Payment Factor	Calculat	59. Ied Pøyme
											D								\$	
											1								\$	
	T G -PA Fotal Cal			Harvested	and Unharveste	ed Acres (Tob	al of It	em(s) 39 f	or harv	vested and u	nharvest	ed acres	If negativ	/e. enter	zero).				\$ 117,0	077
_					Planted Acres (. ,					-	.,	_,,.				\$	
			ent (Sum of I																\$ 117,0	

J Example 2 – Sweet Cherries – Unit 491 with HMP/CMP and DMP (Continued)

Ο	ptions selecto	ed on CCO	C-471	J	FSA-578 In	formation	1	ССС	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Intend	ed Use	Type	Use	Practice	Acres	Use	Stage	to Count
	Beans	FH ar	nd PR	GRN	FH	Ι	20.00	FH	Н	110 cwt
Pay	Crop Code	Pay Ty	pe Code					PR	Н	10.5 ton
	0047	00)1	GRN	PR	Ι	20.00	PR	Н	5 ton
Cove	erage Level	Paymer	nt Level					FH	Н	100 cwt
	65%	10	0%		Sha	ire				
H	MP/CMP	DN	ЛР		1.00	000				
	Y	Y	ľ							
	CCC-575 I									
	MP/CMP	DN	-							
Use	Percentage	Direct	Indirect							
FH	35%	60%	40%							
PR	65%									
JU	n/a			G	• 1 4•					
DM	-1		7	Co	nsideratior	IS				
	elected – par									
	/CMP elected			Diract/In	direct nor	aroph 207	,			
	uction must be Intended Use					<u> </u>	•			
	essed Intended									
	use different					i mai Use.				
	use unit of m					ment use				
	action kept se			nveneu	to iniai pay	ment use.				
11000	ienon kept se	parate.								

K Example 3 – Green Beans – Unit 628 with HMP/CMP and DMP

	C-576A 19-15)				RTMENT OF A		RE				ľ	1. State	Code	2. Coun	ty Code 23		ducer's roduce			 Crop Y 2015 	
		NON	INSURE		and Future			PROGI	RAM		1	5. Unit	Number 628	r	6. Cove	rage Lev 65%	/el 7.	Payment I	.evel	8. Crop Na Be	ame eans
				PAYMEN	IT CALCUL	ATION W					Ś	9. Crop	Code 0047			0047	ode 1	1. Рау Турн	Code 001	12. Plantin	ig Perioc
A	RTA-HA	RVES			TED ACRES																
L	13. Crop Type	In	14. tended Use	15. Crushing Distr	ict Share	1 Pra		11 Sta		19. Organic S	itatus	20 Native		21. Acres		22. Teld		23. HMP			. DMP
I	GRN		FH	N/A	1.0000			F	H	с		N		20,00		45	FH	PR	10	Direct	Indir
Ļ			27.	28.	29.	30.			32.	33		3		35.	┶	36	35%	65%	N/A 38.	60%	40
	Uso L	26. al Use Init of Fasure	Production	Intended Use Unit of Measure	NCT Price by Intended Use Unit of Measure	Net Production by Intended Use Unit of Measure		Payment Uso	Final Markot Use	Producti Cour	on to t	Disaste b Payme	r Level v	Net Produc for Paymen		Payment R	ate	Payment Factor	30. Salvage Value	Calculat	ed Payme
ŀ			110		0.40, 00,	110	-		D	67.	2	122	.85	55.65	\$ 6	0.00		1.0000	s	\$3,339	
ŀ	FH	CWT	110		\$48.00	110		FH	1	44.	8	81	.9	37.1	\$ 4	8.00		1.0000	\$	\$1,781	
l	PR	FON	10.5	CWT	\$11.75	210		PR	D	2.08		380	0.5	172.2	\$	1.75		1.0000	\$	\$ \$2,024	
ŀ				-			+		D	208	<u> </u>	380	.20	172.2	o ≱⊥ \$	1.75		1.0000	\$ \$	\$ 2,024	
l								ł			\rightarrow				5				s	s	
ł	13.		14.	15.	16.	1	7.	18		19.	-+	20		21.	1 2	22.		23. HMP	*		DMP
ŀ	Сгор Туре	Inte	ended Use	Crushing Distr	ict Share	Pra	tice	Sta	ge	Organic S	tatus	Native	Sod	Acres	Y	ield	FH	PR	10 C.WE	Direct	Indi
l	GRN		PR	N/A	1.0000		I	Н	۲. I	С		N		20.00	2	.9	N/A	N/A	N/A	N/A	N/A
	Use L	26. Init of easure	27. Net Production	28. Intended Use Unit of Measure	Intended Use 1	30. Net Production by Intended Use Unit of Measure		31. Payment Use	32. Final Market Use	33. Producti Cour	on to t	3 Disaste Payme	r Lovel y	35. Net Produc for Paymen		36. Payment R	ate	37. Payment Factor	38. Salvage Value		39. ed Payme
ſ	PR	FON	5		\$235	5		PR	D						\$				\$	\$	
┝			-	-	\vdash		-		I D	10	\rightarrow	37.7		27.7	\$ 2	35.00	\rightarrow	1.0000	\$ \$	\$ 6,510 \$	
l	FH	CWT	100	TON	\$960	5		PR	1		-+				\$				s	\$	
ſ				1					D						\$				\$	\$	
	B BREV		PLANTED A	CREQ					1						\$				\$	\$	
	40.			41.	42			43.		44.			45.		46.			47.	48.	49	. DMP
_	Crop Typ	e	Ir	tended Use	Crushing	District		hare		Practi	ce		Stag		Organic	Status	Nat	we Sod	Yield	Direct	Indi
_	10													63			-				
PI	50. anted Acres		51. Approved Prever Planted Acres		52. tended Acres	Disaster L	evel	Elig	54. gible Prev Nanted Ac	ented res	55. Final Ma Use		Ne	56. It Production f Payment	or	Payr	or. nent Rate		58. Payment Factor	Calculat	og. ed Payme
											D	_								\$	
											1									\$	
	TC-PAY																				
_			-		and Unharveste									-	e, enter	zero).				\$ 13,65	4
	Total Calc	ulated	Payment on	Prevented P	Planted Acres (1	Total of Item	(s) 59	for preve	ented pl	anted acr	es. If n	egative	, enter	zero).						\$	
	Total Unit	Payme	nt (Sum of I	tems 60 and	61).															\$ 13,65	4

K Example 3 – Green Beans – Unit 628 with HMP/CMP and DMP (Continued)

OI	otions selected	d on CCC	C-471]	FSA-578 I1	nformatio	n	CCC	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Intend	led Use	Туре	Use	Practice	Acres	Use	Stage	to Count
]	Beans	F	Н	GRN	FH	Ι	40.0	FH	Н	320 cwt
Pay (Crop Code	Pay Ty	pe Code					PR	Н	10 ton
	0047	0	01							
Cove	rage Level	•	nt Level		Share					
	65%		0%		1.000	0				
HN	IP/CMP	DN	МР							
	N	1	N							
	CCC-575 In									
-	IP/CMP		MP							
Use	Percentage	Direct	Indirect							
FH	n/a	n/a	n/a							
PR	n/a									
JU	n/a									
					nsideratio	n				
	ntended Use/									
	ted productio									
	se unit of mea		ls to be con	nverted	to final pay	ment use.				
Produc	tion kept sepa	arate.								

L Example 4 – Green Beans – Unit 985 with no HMP/CMP or DMP

	C-576A 19-15)				RTMENT OF AG					1. St	99 99	2. County 12		cducer's Produce			4. Crop Y 2015	
		NO	INSURE		and Future		E PRO	GRAM		5. UI	nit Numbe 985		6. Coverage Le		. Payment L 00%	evel	8. Crop Na Be	ans
				PAYMEN	IT CALCUL	TION WOR				9. Ci	op Code 0041		10. Pay Crop C 0047	code 1	1. Рау Туре 0	Code 01	12. Plantin	g Period
AF	ТА-н	ARVES			TED ACRES													
L	13. Crop Type	in In	14. tended Use	15. Crushing Dist	16. rict Share	17. Practice		18. Stage	19. Organic Sta	atus Na	20. ive Sod	21. Acres	22. Yield		23. HMP/	MP	24.	DMP
Γ	GRN		FH	N/A	1.0000	I		н	с		N	40.00	45	FH	PR	10	Direct	Indir
L														N/A	N/A	N/A	N/A	N/
	Uso	26. nal Use Unit of feasure	27. Net Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Production by Intended Use Unit of Measure	31. Final Paym Uso	ant Sinal Markot Use	33. Production Count		34. aster Level by ment Use	35. Net Producti for Payment	on Payment	Rate	37. Payment Factor	38. Salvage Value	Calculate	39. ed Payme
F	717	CILITE	200	<u> </u>	\$49.00	22.0	717	D					\$			\$	\$	
L	FH	CWT	320	4	\$48.00	320	FH	1	520		1170	650	\$48.00			\$	\$31,200	
L	PR	TON	10	CWT	\$11.75	200	FH	D		\rightarrow			s s			\$ S	\$ \$	
┝				-				D	<u> </u>	_			s			s s	s s	
L													\$			s s	s	
┝	13.	_	14.	15.	16.	17.		18.	19.	_	20.	21.	22.		23. HMP/	-		DMP
┝	Сгор Туре	Inte	ended Use	Crushing Distr	ict Share	Practice		Stage	Organic Sta	tus Na	ive Sod	Acres	Yield	FH	20. HIMPA PR	10	Direct	Indir
	Use	26. nal Use Unit of feasure	27. Net Production	28. Intended Use Unit of Measure	Intended Use b	30. Net Production y Intended Use Jnit of Measure	31. Final Paym Use	ert Sind Market Use	33. Production Count		34. aster Lovel by ment Use	35. Net Producti for Payment	on Payment	Rate	37. Payment Factor	38. Salvege Value		39. ad Payme
F								D					\$			\$	\$	
┝				-	\vdash			D		_			\$ \$			s	\$ \$	
L								1	<u> </u>	_			\$			s s	\$	
F				1				D					\$			\$	\$	
	0.005		PLANTED A	0050				1					\$			\$	\$	
-	40.	ENTED	PEANIEDA	41.	42		43.		44.		45		46.		47.	48.	49.	. DMP
_	Crop T	pe	Ir	tended Use	Crushing I	Sistrict	Share		Practice	,	Sta	90	Organic Status	Nat	ive Sod	Yield	Direct	Indi
_	60																	
Pli	50. Inted Acres	,	51. Approved Preve Planted Acre		tended Acres	53. Disaster Level		54. Eligible Prev Planted Ac		55. Final Market Use	N	56. et Production for Payment	Pa	yment Rate		58. Payment Factor		og. ed Pøyme
									L	D					_		\$	
										1							\$	
	i C – PAY			Harvested a	and Unharvestee	Acres (Total)	of Item(s) 39 for ha	rvested and	i unharves	ted acres	. If negative	enter zero).				\$ 31,20	0
_					Planted Acres (1							-					\$	
_			nt (Sum of I														\$ 31,20	0

L Example 4 – Green Beans – Unit 985 with no HMP/CMP or DMP (Continued)

Op	otions selecte	d on CCC	C-471		FSA-578 Iı	nformation	1	ССС	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Intend	led Use	Туре	Use	Practice	Acres	Use	Stage	to Count
]	Beans	Р	'R	GRN	PR	Ι	40.0	FH	Н	320 cwt
Pay (Crop Code	Pay Ty	pe Code					PR	Н	10 ton
	0047	0	01	GRN	PR	NI	20.0*	PR	Н	5 ton
Cove	rage Level	Payme	nt Level							
	65%	10	0%		Share	e		* Nativ	e Sod I	ndicator
HN	IP/CMP	DI	MP		1.000	0			Y	
	N	1	N							
	CCC-575 Ir	nformatio	n							
HN	IP/CMP		MP							
Use	Percentage	Direct	Indirect							
FH	n/a	n/a	n/a							
PR	n/a									
JU	n/a									
					onsideratio	n				
-	sed intended u			esh fina	l use.					
	sed intended u									
	se different th		· ·							
	se unit of me		ls to be co	nverted	to final pay	ment use.				
Produc	tion kept sepa	arate.								

M Example 5 – Green Beans – Unit 444 with no HMP/CMP or DMP

M Example 5 – Green Beans – Unit 444 with no HMP/CMP or DMP (Continued))

	C-576/ 19-15)	4			RTMENT OF AG		RE					1. Stal	e Code 99		ty Code	3. Pro Any P	ducer's N roduce:			4. Crop Y 2015	
		NO	NINSURE		and Future			PROGR	АМ			5. Unit	Number 444	r	6. Cove	rage Lev 65%		Payment L ୦୫	evel	8. Crop Na Be	ame eans
				PAYMEN	IT CALCULA	TION W						9. Cro	0047		10. Pay	0047	xde 11	. Pay Type 0	Code 01	12. Plantin	1 Period
AF		ARVES	TED AND	JNHARVES	TED ACRES																
L	13. Crop Typ	e k	14. tended Use	15. Crushing Distr	ict Share	1 Pra		18. Stage		19. Organic S	Status	2 Nativ). 9 Sod	21. Acres	1	22. rield		23. HMP/			. DMP
	GRN		PR	N/A	1.0000	:	τ	Н		С			1	40.00		2.9	ph N/A	PR N/A	10 N/A	Direct N/A	India N/2
	Uso	26. Final Use Unit of Measure	27. Net Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Production by Intended Use Unit of Measure	Fina	Uso 1	32. Final Markot Use	33. Producti Cour		Disas	14. er Level by ent Use	35. Net Produc for Paymer		36. Payment R	ate	37. Payment Factor	38. Salvage Value	Calculat	39. ed Paymer
ŀ	PR	TON	10		\$235	10	+	PR	D	26	_	71	5.4	49.4	\$	235			\$ \$	\$ \$11,609	
ŀ				1			-		D	20				45.4	\$	200			\$	\$	
L	FH	CWT	320	TON	\$960	16		PR	1						\$				\$	\$	
Γ				1					D						\$				\$	\$	
L									1						\$				\$	\$	
L	13. Crop Type	e Int	14. ended Use	15. Crushing Distr	16. Share	1 Pra	7. dice	18. Stage		19. Organic S	tatus	2 Nativ). 9 Sod	21. Acres	3	22. rield		23. HMP/	_		. DMP
	GRN		PR	N/A	1.0000		1	н		С		,	r	20.00	1	. 69	PH N/A	PR N/A	JU N/A	Direct N/A	India N/A
	Use	26. Final Use Unit of Measure	27. Net Production	28. Intended Use Unit of Measure	Intended Use by	30. et Production Intended Us nit of Measure		Usé 1	32. Final Market Use	33. Producti Cour		Disas	94. Ior Lovel by ent Use	35. Net Produc for Paymer		36. Payment Ri	ate	37. Payment Factor	38. Salvage Value	Calculat	39. ed Paymen
F	PR	TON	5		\$235	5	-	PR	D						\$				\$	\$	
┝	***	1011	Ů	-	1000	Ŭ			I D	5		21.9	7	16.9	7 \$ 2	35.00	_		s	\$3,988 \$	
L				TON				F	1			<u> </u>		<u> </u>	\$				\$ \$	\$	
F				1					D						\$				\$	\$	
L			PLANTED A	CDEO					I						\$				\$	\$	
	40	VENTED		41.	42			43.		44.			45.		46		4	7.	48.	49	. DMP
_	Crop T	ype	Ir	tended Use	Crushing D	istrict	s	hare	+	Pract	ce	-	Stag	0	Organic	Status	Nativ	e Sod	Yield	Direct	Indir
PI	50. anted Acres	5	51. Approved Prever Planted Acres	nted in	52. tended Acres	53. Disaster l	.evel	Eligib	54. le Preve nted Acr	ented	50 Final N Ut	Market	Ne	56. t Production 1 Payment	for	Pøyr	57. nent Rate		58. Payment Factor	Calculat	59. ed Pøymer
			Pranked Actes	>				Pile	TING ALL	65		D D		Payment				+	F 86401	\$	
											1	1								\$	
	TC-PA					A (=								N		,				\$ 15 F	7
_					and Unharvested										e, enter	zero).				\$ 15,59 \$.,
_					Planted Acres (T	otal of iten	i(s) 59	for preven	tea pla	anted acr	es. Iti	negativ	e, enter	zero).						\$ 15,59	7
	rotar Uni	it Paym	ent (Sum of I	terns ou and	01).															\$ 10,03	

O	otions selected	d on CCC	C-471]	FSA-578 Iı	nformation	1	CCC	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Intend	led Use	Туре	Use	Practice	Acres	Use	Stage	to Count
1	Apples	FH a	nd PR	COM	FH	Ι	80.0	FH	Н	*20,001
	•••									bu.
Pay (Crop Code	Pay Ty	pe Code					PR	Н	*13,334
					T	1	1			bu.
	0054		01	COM	PR	Ι	40.0	FH	Н	*9,999 bu
Cove	rage Level		nt Level				_	PR	Н	*6,666 bu
	65%		0%		Shar					
HN	IP/CMP		MP		1.000	0				
_	N		Y							
		6 4								
TIN	CCC-575 In IP/CMP		n MP							
Use	Percentage	Direct	Indirect							
FH	n/a	80%	20%							
PR	n/a	0070	2070							
JU	n/a									
	11/ u			Co	nsideratio	n				
DMP e	elected – parag	graph 207								
	and Processed			uction C	Commingled	l - paragra	ph 606.			
Produc	ction was not	kept sepai	ate.							
					ngled Prod					
			Тс		uction Con	nmingled				
					Final Use	10/20				
					Bu – Harve					
			PR	, 20,000	Bu – Harve	ested 9/25				
		Drorato	Productio	n to Coi	int based oi	n Frach/Dro	boossed	Acros		
		riorate	riouuciio		ac. = 66.67		Jeesseu I	40105		
					$ac. = 33.33^{\circ}$					
) total acres					
			Fre	esh Prod	luction $= 30$),000 Bu.				
		30,00) Fresh pro	oduction	x .6667 = 2					
					x .3333 =	9,999 bu. I	FH (40 a	c.)		
			~			a a aca a				
		20.000			oduction = $on x .6667$,		0)		
		7111111	Processed	producti	on x $666/$	— I 🛪 🛪 🗹 k	MI PR (X			

N Example 6 – Apples – Unit 1509 with DMP and without HMP/CMP (Commingled Production)

N Example 6 – Apples – Unit 1509 with DMP and without HMP/CMP (Commingled Production) (Continued)

	C-576A 19-15)			RTMENT OF AG		URE				1. State	Code	2. Coun	ty Code 23	3. Produ Any Pro				 Crop Y 2015 	
		NONINSURI		and Future			PROGRAM	л		5. Unit	Number 1509			age Level	7 . 10	Payment L 0%	evel	8. Crop Na Apj	ame ples
		MANUA	L PAYMEN Yie	IT CALCULA	TION			vi		9. Crop	Code 0054			Crop Cod 0054	e 11	. Рау Туре 0	Code 01	12. Plantin	1 Period
AF	RTA - HAR	VESTED AND	UNHARVES	TED ACRES		47	40	10		20		24	2	0					
F	Crop Type	Intended Use	Crushing Distr	ict Share	Pr	adice	18. Stage	Organic	s. Status	20 Native	Sod	Acres	2 Yi	eid		23. HMP/		24. Direct	. DMP
	CCM	FH	N/A	1.0000		I	н	c	;	N		80.0	7	98	ph N/A	PR N/A	UL N/A	B0%	indire 208
	25. 20 Final Final Uso Uni Mea	Use Net t of Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Producti by Intonde Use Unit o Measure	d	31. 32 al Payment Fin Uso Mari Us	al Produc ot Cou	tion to	3 Disaste Disaste Disaste	r Level y	35. Net Produc for Paymen		36. ?ayment Rate		37. Payment Factor	38. Salvage Value		39. ed Paymen
	FH B	U 20,001		\$12.50	20,001		PR I	33,	335	41,	496	8,161	\$ \$4.	82	1		\$ \$	\$ \$39,336	
Γ	PR B	U 13,334	BU	\$4.82	13,334		PR I						\$ \$				s s	\$ \$	
Γ			7				D						\$				\$	\$	
L							1						\$	_			\$	\$	
L	13. Crop Type	14. Intended Use	15. Crushing Distr	ict Share	P	17. actice	18. Stage	19 Organic	Status	20 Native	Sod	21. Acres	2 Yi	2. eid		23. HMP/			. DMP
	ссм	PR	N/A	1.0000		I	н	c		N		40.0	7	98 D	PH I/A	PR N/A	JU N/A	Direct N/A	Indire N/A
	25. 20 Final Final Use Uni Mea	Use Net 1 of Production	28. Intended Use Unit of Measure	Intended Use by	30. let Production y Intended U nit of Measu	se	31. 32 al Payment Fin Use Marl Us	el Produc et Cou	tion to	3 Disaste Payme	r Lovel v	35. Net Produc for Paymen		36. Payment Rate		37. Payment Factor	38. Selvege Velue	Calculat	39. ed Paymen
Γ	FH B	U 9,999		\$12.50	9,999		PR D	16,	665	20,74	0	4,083	\$ \$4.	0.0			\$ \$	\$ \$19,680	
ŀ	PR B	U 6,666	BU	\$4.82	6,666		PR D		005	20, 1	0	4,003	\$	94			s s	\$	
L	PK D	0 0,000	50	\$4.02	0,000		1						\$				\$	\$	
L							D	_		<u> </u>			\$ \$				\$ \$	\$ \$	
ŧт	B - PREVER	TED PLANTED	ACRES																
	40. Crop Type		41. Intended Use	42. Crushing D	vistrict		43. share	44 Prac			45. Stagi	,	46. Organic S	tatus	4 Nativ	7. e Sod	48. Yield	49 Direct	. DMP Indir
PI	50. anted Acres	51. Approved Prev Planted Ac	vented in	52. tended Acres	53 Diseste		5 Eligible F Planter	4. revented	Final	i5. Market	Net	56. Production f	or .	5 Paymer			58. Payment Factor	Calculat	59. ed Pøymer
_		Planced Ac	95				Manter	Acres		D		Payment					Factor	\$	
										1								\$	
		ENT TOTALS	n Harvested a	and Unharvested	Acres (1	otal of It	tem(s) 39 for	harvested a	and unit	narveste	d acres.	If negativ	e, enter a	zero).				\$ 59,01	.6
_		,		Planted Acres (T			()						.,					\$	
_		ayment (Sum of																\$ 59,01	. 6

Oj	ptions selecte	d on CCC	C-471]	FSA-578 In	nformation	n	ССС	C-576 In	formation
	c	.		Crop	Intended	D .		Final	a.	Production
	Crop	Intend	ed Use	Туре	Use	Practice	Acres	Use	Stage	to Count
P	otatoes	Р	R	WHT	PR	Ι	35.0	FH	Н	7,993 cwt.
Pay C	Crop Code	Pay Ty	pe Code							
	0084	00)1							
Cove	rage Level	Paymer	nt Level		Share	9				
	65%	10	0%		1.000	0				
HN	/IP/CMP	DN	ЛР							
	Ν	1	N							
	CCC-575 In	nformatio	n							
HN	/IP/CMP		ЛР							
Use	Percentage	Direct	Indirect							
FH	n/a	n/a	n/a							
PR	n/a	n/a	n/a							
JU	n/a									
				Co	nsideratio	n				
Fresh	Price = \$12.50	0/cwt.								
Proces	sed Price $=$ \$	13.10/cwt.								
Proces	sed Intended	Use/Fresh	Final Use	•						
No HN	ИР.									

O Example 7– Potatoes – Unit 5301 without HMP/CMP and DMP

	C-576/ 19-15)	4			RTMENT OF AG				1. St	ate Code 99								
		NO	NINSURE		and Future		PROGRA	м	5. U	nit Numbe 5301		6. Coverage Le		. Payment L	evel	8. Crop Na Pota	me atoes	
				PAYMEN	IT CALCULA	TION WORK			9. C	0084	1	10. Pay Crop C 0084	Code 1	1. Pay Type 0	Code 01	12. Plantin	g Period 1	
AF	RT A - F	IARVES	TED AND	JNHARVES	TED ACRES		10											
L	13. Crop Typ	e k	14. ntended Use	Crushing Dist	rict Share	17. Practice	18. Stage	1: Organic		20. tive Sod	21. Acres	22. Yield		23. HMP/			DMP	
	WHT		PR	N/A	1.0000	I	н		;	N	35.00	385	FH N/A	PR N/A	10 N/A	Direct N/A	India N/2	
	Uso	26. Final Use Unit of Measure	27. Net Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Production Fin by Intonded Use Unit of Measure	31. 33 nal Payment Fir Uso Mar Us	kot Co	tion to Dis	34. aster Level by yment Use	35. Net Product for Payment		Rate	37. Payment Factor	38. Salvage Value		39. ad Paymer	
+	_							,				\$			\$	\$		
L	FH	CWT	7993		\$12.50	7993	FH	1.5	93 81	758.75	765.75	\$ \$12.50			\$	\$ 9572		
L	PR	CWT		CWT	\$13.10			_				\$			\$ \$	\$		
┝				-			1	_				s			ծ Տ	\$ \$		
L							H	_				s			s s	s		
┝	13.		14.	15.	16.	17.	18.	19		20.	21.	22		23. HMP/			DMP	
ŀ	Сгор Тур	e Int	ended Use	Crushing Distr	ict Share	Practice	Stage	Organic	Status Na	tive Sod	Acres	Yield	FH	PR	10	Direct	Inde	
	Use	26. Final Use Unit of Measure	27. Net Production	28. Intended Use Unit of Measure	Intended Use by	30. let Production Fin v Intended Use nit of Measure	31. 32 hal Payment Fin Use Mar Ut	ket Co	tion to Dis	34. aster Level by yment Use	35. Net Product for Payment	, í	Rate	37. Payment Factor	38. Selvege Velue		39. ad Paymer	
Γ							-					\$			\$	\$		
H				-	\vdash		1	_				\$			s s	\$ \$		
L												\$			\$	\$		
Γ				7								\$ \$	_		\$ \$	\$ \$		
h	B - PRE	VENTED	PLANTED A	CRES								Ş			\$	Ş		
	40			41.	42.		43	4	1,	45		46.		47.	48.		DMP	
_	Crop 1	ype	Ir	tended Use	Crushing D	istrict	Share	Pra	209	Stag	20	Organic Status	Ne	tive Sod	Yield	Direct	Indi	
PI	50. anted Acre	5	51. Approved Preve	nted Ir	52. tended Acres	53. Disaster Level	Eligible F	4. Prevented	55. Final Market	N	56. et Production fo	r Pø	57. yment Rate		58. Payment	Calculate	59. od Pøyme	
_		+	Planted Acre	s			Plante	d Acres	Use D		Payment				Factor	\$		
									-	<u> </u>						\$		
R	TC-PA	YMENT	TOTALS															
. 1	Fotal Ca	culated	Payment on	Harvested a	and Unharvested	Acres (Total of	Item(s) 39 for	harvested	and unharves	ted acres	. If negative	e, enter zero).				\$ 9572		
	Fotal Ca	culated	Payment on	Prevented I	Planted Acres (T	otal of Item(s) 5	9 for prevente	d planted a	cres. If negat	tive, enter	zero).					\$		
	Total Lin	t Paym	ent (Sum of I	tems 60 and	161)											\$ 9572		

O Example 7– Potatoes – Unit 5301 without HMP/CMP and DMP (Continued)

OI	otions selecte	d on CCC	C-471]	FSA-578 Iı	nformation	1	ССС	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Intend	ed Use	Туре	Use	Practice	Acres	Use	Stage	to Count
]	Beans	F	Н	GRN	FH	Ι	35.0	FH	Н	125 cwt
Pay (Crop Code	Pay Ty	pe Code					PR	Н	14.5 ton
	0047	0	01							
Cove	rage Level	Paymer	nt Level		Share	e				
	65%	10	0%		1.000	0				
HN	IP/CMP	DI	МР							
	Y	1	N							
	CCC-575 Ir	nformatio	n							
HN	IP/CMP	DN	мР							
Use	Percentage	Direct	Indirect							
FH	25%	n/a	n/a							
PR	75%									
JU	n/a									
				Co	nsideratio	n				
	CMP elected -									
	Intended Use/									
	ise different th									
	ise unit of me		ls to be con	nverted	to final pay	ment use.				
Produc	ction kept sepa	arate.								

P Example 8 – Green Beans – Unit 2308 with HMP/CMP and no DMP

C	5 form i C-576A 19-15)				RTMENT OF A nodity Credit Co		RE				1. S	99 99	2. Coun	ty Code 23	3. Prod Any Pr				4. Crop Y 2015	
		NO	VINSURE		and Future			PROG	RAM		5. U	nit Number 2308		6. Cove	rage Leve	7. 10	Payment Lo ०%	evel	8. Crop Na Be	ame eans
				PAYMEN	NT CALCUL eld Based C	ATION W					9. C	rop Code 0047	1		0047	le 11	. Pay Type 0	Code 01	12. Plantin	ng Perioo 1
AF	ТА-н	ARVES			TED ACRES															
L	13. Crop Type	e In	14. tended Use	15. Crushing Dist	rict Share	17 Prad	ice	st	18. lage	19. Organic Sta	tus Na	20. tive Sod	21. Acres	2 Yi	22. Teid		23. HMP/C	MP		. DMP
	GRN		FH	N/A	1.0000) I			Н	С		N	35.00	4	45	РН 25%	PR 75%	10 N/A	Direct N/A	Indir N/
	Uso	26. inal Use Unit of feasure	27. Net Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Production by Intended Use Unit of Measure		31. Payment Uso	32. Final Markot Use	33. Production Count		34. aster Level by yment Use	35. Net Produc for Paymen		36. Payment Rat	ė.	37. Payment Factor	38. Salvage Value	Calculat	39. Ied Payme
ŀ	FH	CWT	125		\$48.00	125	+	FH	D	103.75		55.94	152.1	\$	8.00			\$ \$	\$ \$7305	
┝			1.1.1	1	A11 75		+		D	105.73	5 2	55.94	152.1	\$	0.00			s \$	\$ 7305	
L	PR	TON	14.5	CWT	\$11.75	290	_	PR	1	311.25	5 7	67.81	456.5	_	1.75			\$	\$ 5365	
									D		_			\$				s s	\$ \$	
	13.	_	14.	15.	16.	17		1	8.	19.		20.	21.	1 2	22		23. HMP/			. DMP
┝	Сгор Туре	Inte	ended Use	Crushing Distr	rict Share	Prec	tice	Sti	age	Organic Stat	lus Na	tive Sod	Acres	Y	ield	FH	PR	10	Direct	Indi
	Use	26. inal Use Unit of feasure	27. Net Production	28. Intended Use Unit of Measure	Unit of	30. Net Production by Intended Use Unit of Measure		31. I Payment Use	32. Final Market Use	33. Production Count		34. iastor Lovel by iyment Use	35. Net Production for Payment		36. Payment Rat	0	37. Payment Factor	38. Selvege Velue	Calculat	39. Ied Payme
┝					Measure		+		D		_			s		_		\$	s	
Ļ				4			_		1					\$				\$	\$	
L									D	<u> </u>	_		<u> </u>	\$		_		s s	\$	
F				1			+		D					\$				\$	\$	
			PLANTED A	CDEO					1					\$				\$	\$	
	40.			41.	42			43.		44.		45.		46.		4		48.	49	. DMP
_	Crop Ty	pe	Ir	tended Use	Crushing	District	s	hare		Practice		Staç	20	Organic S	Status	Nativ	e Sod	Yield	Direct	Indi
Pli	50. Inted Acres	,	51. Approved Prever Planted Acres		52. Itended Acres	53. Disaster L	evel		54. igible Prev Planted Ac		55. Final Market Use	Ne	56. et Production f Payment	or	Payme	7. nt Rate	Τ '	58. Payment Factor	Calculat	59. ed Pøyme
		+	Pranked Actes	>				<u> </u>	PIERINGAC	162	D		Payneri					Pactor	\$	
											1								\$	
	rc-PAY			Harvested a	and Unharveste	d Acres (To	al of It	em(s) 3	9 for ha	rvested and	i unharve:	sted acres.	. If negativ	e, enter:	zero).				\$ 12,67	10
1	otal Cal	ulated	Payment on	Prevented I	Planted Acres (Total of Item	(s) 59	for prev	ented pl	lanted acres	s. Ifnega	tive, enter	zero).						\$	
		-	ent (Sum of I																\$ 12,67	20

P Example 8 – Green Beans – Unit 2308 with HMP/CMP and no DMP (Continued)

O	ptions selecte	d on CCC	c-471		FSA-578 Iı	nformatio	n	ссо	C-576 In	formation
				Crop	Intended			Final		Production
	Crop	Intend	ed Use	Type	Use	Practice	Acres	Use	Stage	to Count
Sug	gar Beets	P	R		PR	Ι	280.0	PR	Н	3250 ton
Pay (Crop Code	Pay Ty		PR	Ι	160.0	PP	PP	0	
	0039	00								
Cove	erage Level	Paymer	nt Level							
	65%	100								
HN	/IP/CMP	DN	ЛР		Shar	e				
	Ν	Ν			1.000	0				
	CCC-575 II	nformatio	n							
HN	AP/CMP	DN	ЛР							
Use	Percentage	Direct	Indirect							
FH	n/a	n/a	n/a							
PR	n/a									
JU	n/a									
				Co	nsideratio	n				
Preven	nted Planting	- paragrap	h 378.							

Q Example 9 – Sugar Beets – Unit 2180 with Prevented Planting and no HMP/CMP or DMP

	C-576/ 19-15)	A			RTMENT OF A nodity Credit C		URE				1	1. Stat	e Code 99	2. Coun	ty Co 23		oducer's Produce				 Crop Y 2015 	
		NO	VINSURE		and Futur			PROG	RAM		5	5. Unit	Number 2180		6. C	overage Le		. Payme 00%	nt Le	vel	8. Crop Na Sugar	ame r Beets
				PAYMEN	NT CALCUL	ATION					¢,	9. Cro	0039		10. F	0039	ode 1	1. Pay⊺	уре (0		12. Plantin	ng Period
A	RTA-H	IARVES	TED AND	JNHARVES	TED ACRES				8	40		0		24		20					_	
F	13. Crop Typ	e k	14. tended Use	15. Crushing Dist	rict Share	P	17. radice		is. age	19. Organic S	Status	21 Nativ	e Sod	21. Acres	+	22. Yield	FH		HMP/CI	MP JU	24 Direct	. DMP
			PR	N/A	1.000		I		Н	с		1	1	280.00		25	N/A	_	i/A	N/A	N/A	N/
	Uso	26. Final Use Unit of Measure	27. Net Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Product by Intonde Use Unit o Measure	d f	31. i Payment Uso	32. Final Markot Use	33. Productio Coun		Disast	34. ter Level by ent Use	35. Net Produc for Paymen	I	36. Payment i	Rate	37. Payment Factor	2	38. Selvage Value	Calculat	39. Ied Paymer
ŀ	PR	Ton	3250		\$65.00	3250		PR	D	325		19	550	1300		\$ \$65.00		1.000		5	\$ \$84,500	
ŀ				-						343	<u> </u>	4.	,50	1300	-	\$ 00.00	\rightarrow	1,000		\$	\$ 54,500	
				TON					1							\$			1	5	\$	
Γ				1					D							\$			\$	\$	\$	
								_	1							\$			\$	5	\$	
L	13. Crop Type	e Int	14. ended Use	15. Crushing Distr	16. fict Share	P	17. ractice	1 St	8. age	19. Organic Si	tatus	21 Native	0. e Sod	21. Acres		22. Yield			HMP/C	MP		. DMP
ſ																	FH	-	PR	10	Direct	Indir
	Use	26. Final Use Unit of Measure	27. Net Production	28. Intended Use Unit of Measure	29. NCT Price by Intended Use Unit of Measure	30. Net Producti by Intended U Unit of Meas	lse	31. i Payment Use	32. Find Market Use	33. Productio Coun		Disast	34. ter Level by ent Use	35. Net Produc for Paymen	I	36. Paymert I	Rate	37. Payment Factor	t	38. Salvage Value	Calculat	39. ed Poymer
F									D							\$			1		\$	
ŀ			<u> </u>	-	\vdash				I D		\rightarrow				-	\$				5	\$ \$	
l									1		-+				-	\$				·	\$	
Γ				7					D						_	\$			-		\$	
	B DDE		PLANTED A	CREQ					1							\$			5	>	\$	
<u> </u>	40.			41.	4	2.		43		44.			45.			46.		47.		48.	49	. DMP
_	Crop T	уре	Ir	PR	Crushing N/		-	hare 0000		Practi	ce	+	Stage	•	Orga	nic Status C		ive Sod	+	Yield 25	Direct N/A	Indi N/A
PI	50. ented Acres	, ,	51. Approved Prever	nted Ir	52. ntended Acres	5. Disaste	8.	EI	54. gible Prev	ented	55. Final Ma		-	56. t Production f	for		57. ment Rate			58. Payment		59. ed Pøyme
			Planted Acres						Planted Ac	res	Use D			Payment		+		+		Factor	\$	
	.00		60.00	440	.00	154.00		6.00			1		150			\$65.	00	.5	100		\$ 4,973	3
	T C – PA Total Cal			Harvested a	and Unharvest	ed Acres (1	Total of It	tem(s) 3	9 for ha	vested an	nd unha	rveste	d acres.	If negativ	/e, en	ter zero).					\$ 84,50	00
			,		Planted Acres ((. ,													\$ 4,973	3
_																						13

Q Example 9 – Sugar Beets – Unit 2180 with Prevented Planting and no HMP/CMP or DMP

A Introduction

When calculating payments for multiple crop types with prevented planted acres, additional calculations are required for the pay group. This calculation must be completed **prior** to completing the CCC-576A, when applicable.

CCC-576A-1 will be used:

- when the pay group has multiple crop types with prevented planted acre
- when the crop type with prevented planting acres has prevented planted acres for multiple:
 - intended uses
 - practices
 - organic status
 - native sod status
- to determine whether the pay group has eligible prevented planted acres
- to determine a ranking for each crop type based on highest to lowest value for each crop type.

B Completing CCC-576A-1

Complete CCC-576A-1 according to the following. Unless otherwise specified, all calculations should be rounded to 2 decimal places.

Item	Instructions
1	Enter the State and county codes from CCC-576, item 4.
2	Enter the producer's name from CCC-576, item 3.
3	Enter the crop year from the CCC-576, item 2.
4	Enter the unit number for the producer and crop from CCC-576, item 7B
5	Enter the crop name from CCC-576, item 6A.
6	Enter the pay crop code from CCC-576, item 14.
7	Enter the pay type code from the CCC-576, item 15 for the crop, crop type, intended
	use, and practice. See paragraph 200 for additional information on payment
	groupings.
8	Enter the planting period for the crop and crop type from CCC-576, item 16.
Item	s 9 through 13 calculations are used to determine prevented planted eligibility.
9	Enter the total number of planted acres from CCC-576, item 7D, for all crop types in
	the pay group.
10	Enter the total number of approved prevented planted acres from CCC-576, item 7F,
	for all crop types in the pay group.
11	Determine the total intended acres for all crop types in the pay group as follows:
	• total planted acres in item 9, plus
	total approved prevented planted acres in item 10.
12	Calculate the disaster level by multiplying :
	• intended acres determined in item 11, times
	• 35 percent.
13	Enter the eligible prevented planted acres by calculating:
	• approved prevented planted acreage in item 10, minus
	• disaster level determined in item 12.
	Note: If the result is a negative number, the producer is not eligible for prevented
	planted acres and no further calculation is required.

B	Completing	CCC-576A-1	(Continued)
---	------------	------------	-------------

Item	Instructions
Items 14	through 26 are used to determine the highest value prevented planted crop within
	a pay group.
14	Enter the crop type name or abbreviation from CCC-576, item 6B.
15	Enter the intended use from CCC-576, item 6C.
16	Enter the practice from CCC-576, item 6D.
	Note: Separate line entries must be completed if the producer has both irrigated and nonirrigated acres.
17	Enter the organic status code according to 2-CP.
	Examples: "C", conventional "OC", USDA certified "OT", transitional.
18	Enter the native sod indicator as "Y" or "N" according to Par. 379 and CCC-576, Parts D and G.
19	Enter the producer's share from CCC-576, item 19, for the crop type. Enter up to 4 decimal places.
20	Enter the number of approved prevented planted acres for the crop type in item 16 from CCC-576, item 7F.
21	Enter the producer's approved yield from the CCC-452 by intended use, practice, planting period, organic status, and native sod status for the crop and crop type according to paragraph 400.

B Completing CCC-576A-1 (Continued)

Item	Instructions								
22	Enter the average market price for the specified crop, crop type, and intended use from								
	the NCT for the intended use in item 15 according to paragraphs 59, 207, 208, and 676.								
23	Enter the prevented planting payment factor for the specified crop, crop type, and								
	intended use from the NCT for the intended use in item 15.								
24	Determine the value for each prevented planted crop type by multiplying the following:								
	• approved yield in item 21 times								
	 average market price recorded in item 22, times 								
	 payment factor recorded in item 23 								
	• payment factor recorded in item 25								
	Round the result to the nearest whole dollar.								
25	The crop type with the highest value will be ranked number 1 and second highest								
	valued crop will be ranked 2. Continue ranking all crop types from highest to lowest								
	value.								
26	Enter the eligible prevented planted acres for each crop type, starting with the highest								
	ranking crop type. For the highest ranking crop type, enter the number of acres from								
	item 20 not to exceed the eligible prevented planted acres in item 13.								
	Note: On CCC-576A, item 54, or on CCC-576A-EZ, item 41, enter the prevented								
	planted acres of the highest ranking crop type, up to the number of available								
	prevented planted acres for that crop type. Continue to allocate the prevented								
	planted acres for each crop type, not to exceed the total eligible prevented								
	planted acres determined in item 15.								

C Example Calculation

A producer submits an application for payment with the following acres for multiple crop types within the same pay group:

- 250 acres intended of sorghum forage intended for forage Payment Crop 0050, Payment Type 001
- 50 planted acres sorghum forage (SUD)
- 200 prevented planted sorghum forage acres (crop types SWT (50 acres) and SUD (150 acres)).

Step	Calculation
1	Total 250.0 intended acres in item 11 are determined by adding the following:
	• 50 total planted acres, item 9, plus
	• 200 total approved prevented planted acres, item 10.
2	Disaster level acres in item 12 are determined by multiplying:
	• 250.0 intended acres, item 11, times
	• 35 percent
	• equals 87.5 acres, item 12.
3	Eligible prevented planted acres in item 13 are determined by subtracting:
	• 200 total prevented planted acres, item 10, minus
	• 87.5 disaster level acres, item 12
	• equals 112.5 acres.
4	The highest value crop is determined by calculating the payment for each crop type by
	multiplying the following for the crop type:
	• approved yield, item 21, times
	 average market price, item 22, times
	 payment factor, item 23.
	puyment factor, from 25.
	Example: The crop value for the 2 crop types are:
	• SUD - \$363 (5.4 x \$97.4400 x .69).
	• SWT - \$430 (6.4 x \$97.4400 x .69)
	- $5 + 1 + 50 + (0.7 \times 0.7)$
	In this example, the highest value crop is SWT and the next highest value crop is SUD.
	SWT is ranked number 1 and SUD is ranked number 2.

C Example Calculation (Continued)

Step	Calculation
5	• Enter 50 acres in CCC-576A, item 54. This is the number of prevented planted acres for highest ranking crop type (SWT).
	• Enter 62.5 acres on a separate CCC-576A, item 54, for the number 2 ranked crop type.
	Note: 62.5 acres was determined by subtracting the remaining eligible prevented planted acres of 112.5 minus 50 acres already allocated. Although there are 150 prevented planted acres for SUD, only 62.5 acres can be allocated to ensure that the total eligible prevented planted acres are not exceeded.

D Example of CCC-576A-1

Following is an example of CCC-576A-1.

CCC-5 (10-15-1							RTMENT OF AC nodity Credit Co						
						ROP DISAST WORKSHEE PREVENT		LTIPL	E CRO				
1. State	and County C 12-345	Code	2. Producer Any P	's Name roducer								3. Crop Year 20	15
4. Unit N	umber 0128		5. Crop Nar	ne SSORG		6. Pay Crop	0050		7. Pay T	ype 0050		8. Planting Period	01
PART A		PREVENT	ED PLANTED	ACRES CAL	CULATIONS								
	9. Planted Acre	s	Appro	10. ved Prevented Acres	Planted	(Item	11. nded Acres n 9 + Item 10)			12. Disaster Lev (Item 11 x 35)		Acres (Ite	13. evented Planted em 10 – Item 12)
				200.00 ANTED CROP	TYPES	2	250.00			87.5		3	.12.5
14. Crop Type	15. Intended Use	16. Practice	17. Organic Status	18. Native Sod	19. Share	20. Approved Prevented Planted Acres	21. Approved Yield	2 Ave Ma Pri	rage rket	23. Payment Factor	24. Calculated Valu (Item 21 x Item 22 Item 23)		26. Eligible Prevented Planted Acres for Payment
SUD	FG	N	С	N	1.0000	150.00	5.4	\$97	. 44	.69	\$363	2	62.5
SWT	FG	N	C	N	1.0000	50.0	6.4	\$97	. 44	.69	\$430	1	50.0
The U.S. D	epartment of Anni	culure (USDA)	prohibits discrimin	alion against to cur	tomers employees	and applicants for emp	icvment on the basis	of race coin	or national o	nain wae disability mix	pender dentity reliaio	1, reprisel and where ep	alcable portcal beliefs
martal stati prohibited b audiotape, (al (800) 877 If you wish i may also wi	us, familial or pan bases will apply to etc.) please conta 7-8339 or (800) 8 to file a Civil Righ rite a letter contai	ental status, sex all programs a lot USDA's TAR 45-6136 (in Spa ts program com ining all of the in	ual crientation, or nd/or employment IGET Center at (20 mish). plaint of discrimin formation mquest	all or part of an indi activities.) Persons 12) 720-2600 (voice ation, complete the	vidual's income is d with disabilities, wi and TDD). Individu USDA Program Die your compieted co	erived from any public a to wish to file a program vals who are deal, hard o crimination Complaint Fe impleint form or letter by	essistance program, or compleint, write to th of hearing, or have sp orm, found online at h	r protected g e address b eech disabil ttp://www.a	enetic inform elow or if you lities and wis	nation in employment or u require alternative me n to file either an EEO o ov/complaint_filing_cu	in any program or activi ans of communication fo r program complaint, ple st.html. or at any USDA	ly conducted or funded it r program information (e ease confact USDA throu office, or call (866) 632-	y the Department (Not all

••