

Instructions For CCC-575

NON-INSURED CROP DISASTER ASSISTANCE PROGRAM (NAP) RECORD OF MARKETING HISTORY

The CCC-575 was developed to collect data to establish a participant's historical marketing percentage (HMP), contract marketing percentage (CMP), and direct marketing percentage (DMP). This form is to be completed only for those participants who chose the HMP option and/or the DMP option on the CCC-471, if applicable. The calculation of the HMP and DMP will be based on the actual marketing history from the consecutive preceding three years of production for the eligible NAP crop. The HMP or CMP will be applied to the NAP benefits for those participants. The DMP will be applied when calculating the premium as well as to the NAP benefits for those participants.

Submit the original completed form in hard copy or facsimile to the appropriate FSA servicing office.

Customers who have established electronic access credentials with USDA may electronically transmit this form to the USDA servicing office, provided that (1) the customer submitting the form is the only person required to sign the transaction, or (2) the customer has an approved Power of Attorney (Form FSA-211) on file with USDA to sign for other customers for the program and type of transaction represented by this form.

Features for transmitting the form electronically are available to those customers with access credentials only. If you would like to establish online access credentials with USDA, follow the instructions provided at the USDA eForms web site.

Producers must complete Part A through Part B; Part C, Item 8; Part D, Items 12, 13, 16, 17, 20, 21; and Part G, Items 33A-36, 38, 41, 43, 46 and 48, as applicable. Producer must sign in the applicable Item 31A through 31C and/or Item 56A through 56C.

Fld Name / Item No.	Instruction
Part A – General Information	
1 County FSA Office Name and Address	Enter county office name and address.
2 Crop Year	Enter crop year.
3 Administrative State and County Code	Enter administrative State and county code.
4A Producer's Name and Address	Enter producer's name and address.
4B Phone Number	Enter producer's phone number.
Part B – Crop Identification	
Note: Part B is to be completed for Parts C, D, and E only.	
5A Crop Name	Enter crop name.
5B Crop Type	Enter crop type.
6 Unit of Measure (UoM)	Enter 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 (lbs.) and the unit of measure would be pounds (lbs.).
Conversion Table	
If converting...	Then...
Hundredweight (cwt.) to Pounds (lbs.)	multiply by 100.
Tons to Pounds (lbs.)	multiply by 2000.
For bushels, containers, and other nonstandard units of measure	multiply the pounds (lbs.) from the National Crop Table (NCT) by the bushels, containers, etc. to complete the conversion.

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Part C – Current Year Contract Marketing Percentage (CMP) Note: Ensure that each category of marketing use is recorded as the same unit of measure to provide consistency in the production and calculation.																			
7 Contracted Use	This block identifies the contracted market (ie: fresh, processed and/or juice). No entry is needed.																		
8 Contracted Production	Enter contracted production in each specific contracted use for that row for the crop year in item 2.																		
	IF the contract specifies...	Then...																	
	production only	enter the contracted production for the specific use.																	
	acres and not production with only one unit	the producer must certify expected production under contract. The contracted production shall not exceed the sum of the lesser of the reported or contract acres times the approved yield for the unit.																	
	acres and not production with multiple units	the producer must certify expected production under contract. The contracted production shall not exceed the lesser of the reported or contract acres times the highest approved yield for the units of the same crop, crop type, and intended use.																	
	Example:																		
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Unit</th> <th style="width: 15%;">Acres</th> <th style="width: 15%;">Approved Yield</th> <th style="width: 55%;">Not To Exceed Expected Production</th> </tr> </thead> <tbody> <tr> <td>301</td> <td>100</td> <td>30</td> <td rowspan="3" style="background-color: #333333; color: white; text-align: center; vertical-align: middle;">8750</td> </tr> <tr> <td>401</td> <td>50</td> <td>35</td> </tr> <tr> <td>504</td> <td>100</td> <td>32</td> </tr> <tr> <td colspan="3" style="text-align: center;">250 (Total Acres) x 35 (highest approved yield) = 8750</td> <td style="text-align: center;">8750</td> </tr> </tbody> </table>		Unit	Acres	Approved Yield	Not To Exceed Expected Production	301	100	30	8750	401	50	35	504	100	32	250 (Total Acres) x 35 (highest approved yield) = 8750		
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9 Expected Production	<p>Enter the result of multiplying the eligible NAP acres for the intended use from the FSA-578 for each specific contracted use (ie: fresh, processed, and/or juice) by the approved yield from the CCC-452 for the crop year in item 2.</p> <p>Notes:</p> <ul style="list-style-type: none"> • If multiple units exist for the specific intended use, calculate the expected production for each unit and summarize by use. • If an approved yield has not been established, establish the yield.
10 Total Expected Production	Enter the total expected production for all contracted markets included in item 9.

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11 Contract Marketing Percentage (CMP)	<p>Enter the result of item 8 for each contracted use (ie: fresh, processed, and/or juice) divided by item 10 x 100% (rounded to 2 decimals).</p> <table border="1"> <thead> <tr> <th>If the CMP is...</th> <th>Then the CMP...</th> </tr> </thead> <tbody> <tr> <td>> 100%.</td> <td>equals 100% for the intended use. (Example 1)</td> </tr> <tr> <td>> 100% with more than one intended use with contracted production</td> <td>equals a prorated CMP based on the share of expected production not to exceed 100%. (Example 2)</td> </tr> <tr> <td>< 100% with one intended use and only one intended use is approved on the NCT</td> <td>equals 100% for the intended use. (Example 3)</td> </tr> <tr> <td>< 100% with two intended uses approved on the NCT</td> <td>for the other intended use, equals 100% minus the calculated percentage from the contracted use for the crop. (Example 4).</td> </tr> <tr> <td>< 100% with three intended uses (FH, PR, and JU) approved on the NCT</td> <td>for the intended use that is not the contracted use, equals 100% minus the calculated percentage from the contracted use for the crop. (Example 5).</td> </tr> </tbody> </table> <p>Examples:</p> <p>Example 1 – CMP is > 100%:</p> <table border="1"> <thead> <tr> <th>7. Contracted Use</th> <th>8. Contracted Production</th> <th>9. Expected Production</th> <th>10. Total Expected Production</th> <th>11. Contract Marketing Percentage (CMP)</th> </tr> </thead> <tbody> <tr> <td></td> <td>Enter contracted production in each specific contracted use column, as applicable</td> <td>Eligible Acres from FSA-578 x Approved Yield</td> <td>Total of Item 9</td> <td>Contracted Production ÷ Item 10</td> </tr> <tr> <td>Fresh</td> <td>5000</td> <td>100 acres x 40 lbs. =4000 lbs.</td> <td>4000</td> <td>125% *100%</td> </tr> <tr> <td>Processed</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Juice</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>*CMP equals 100% because the calculated CMP exceeds 100%.</p>	If the CMP is...	Then the CMP...	> 100%.	equals 100% for the intended use. (Example 1)	> 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%. (Example 2)	< 100% with one intended use and only one intended use is approved on the NCT	equals 100% for the intended use. (Example 3)	< 100% with two intended uses approved on the NCT	for the other intended use, equals 100% minus the calculated percentage from the contracted use for the crop. (Example 4).	< 100% with three intended uses (FH, PR, and JU) approved on the NCT	for the intended use that is not the contracted use, equals 100% minus the calculated percentage from the contracted use for the crop. (Example 5).	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	Fresh	5000	100 acres x 40 lbs. =4000 lbs.	4000	125% *100%	Processed					Juice				
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Juice																																						

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11 Contract Marketing Percentage (CMP) (cont.)	<p>Example 2 – CMP is > 100% with more than one intended use with contracted production:</p> <table border="1"> <thead> <tr> <th>7. Contracted Use</th> <th>8. Contracted Production</th> <th>9. Expected Production</th> <th>10. Total Expected Production</th> <th>11. Contract Marketing Percentage (CMP)</th> </tr> </thead> <tbody> <tr> <td></td> <td>Enter contracted production in each specific contracted use column, as applicable</td> <td>Eligible Acres from FSA-578 x Approved Yield</td> <td>Total of Item 9</td> <td>Contracted Production ÷ Item 10</td> </tr> <tr> <td>Fresh</td> <td>3000</td> <td>65 acres x 40 lbs. = 2600 lbs.</td> <td rowspan="3">4000</td> <td>75% *60%</td> </tr> <tr> <td>Processed</td> <td>2000</td> <td>35 acres x 40 lbs. = 1400 lbs.</td> <td>50% *40%</td> </tr> <tr> <td>Juice</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>*CMP is reduced to 100%. Proration based on total expected production (item 10) ÷ total contracted production (item 8) (4000 ÷ 5000 = .80) x calculated CMP for each contracted use. Example:</p> <table border="1"> <thead> <tr> <th>Fresh</th> <th>Processed</th> </tr> </thead> <tbody> <tr> <td>75% x .80 = 60%</td> <td>50% x .80 = 40%</td> </tr> </tbody> </table> <p>Example 3 – CMP is < 100% with one intended use on the NCT:</p> <table border="1"> <thead> <tr> <th>7. Contracted Use</th> <th>8. Contracted Production</th> <th>9. Expected Production</th> <th>10. Total Expected Production</th> <th>11. Contract Marketing Percentage (CMP)</th> </tr> </thead> <tbody> <tr> <td></td> <td>Enter contracted production in each specific contracted use column, as applicable</td> <td>Eligible Acres from FSA-578 x Approved Yield</td> <td>Total of Item 9</td> <td>Contracted Production ÷ Item 10</td> </tr> <tr> <td>Fresh</td> <td>2500</td> <td>100 acres x 30 lbs. = 3000 lbs.</td> <td>3000</td> <td>83.33% *100%</td> </tr> </tbody> </table> <p>*Remaining CMP is allocated to fresh because there is no other intended use approved on the NCT.</p>	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	Fresh	3000	65 acres x 40 lbs. = 2600 lbs.	4000	75% *60%	Processed	2000	35 acres x 40 lbs. = 1400 lbs.	50% *40%	Juice				Fresh	Processed	75% x .80 = 60%	50% x .80 = 40%	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	Fresh	2500	100 acres x 30 lbs. = 3000 lbs.	3000	83.33% *100%
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11 Contract Marketing Percentage (CMP) (cont.)	<p>Example 4 – CMP is < 100% with two intended uses approved on the NCT:</p> <table border="1"> <thead> <tr> <th>7. Contracted Use</th> <th>8. Contracted Production</th> <th>9. Expected Production</th> <th>10. Total Expected Production</th> <th>11. Contract Marketing Percentage (CMP)</th> </tr> </thead> <tbody> <tr> <td></td> <td>Enter contracted production in each specific contracted use column, as applicable</td> <td>Eligible Acres from FSA-578 x Approved Yield</td> <td>Total of Item 9</td> <td>Contracted Production ÷ Item 10</td> </tr> <tr> <td>Fresh</td> <td>2500</td> <td>100 acres x 30 lbs. = 3000 lbs.</td> <td>3000</td> <td>83.33%</td> </tr> <tr> <td>Processed</td> <td></td> <td></td> <td></td> <td>*16.67%</td> </tr> </tbody> </table> <p>*Remaining CMP is allocated to the other intended use approved on the NCT.</p> <p>Example 5 – CMP < 100% with three intended uses (FH, PR, and JU) approved on the NCT:</p> <table border="1"> <thead> <tr> <th>7. Contracted Use</th> <th>8. Contracted Production</th> <th>9. Expected Production</th> <th>10. Total Expected Production</th> <th>11. Contract Marketing Percentage (CMP)</th> </tr> </thead> <tbody> <tr> <td></td> <td>Enter contracted production in each specific contracted use column, as applicable</td> <td>Eligible Acres from FSA-578 x Approved Yield</td> <td>Total of Item 9</td> <td>Contracted Production ÷ Item 10</td> </tr> <tr> <td>Fresh</td> <td>2500</td> <td>100 acres x 30 lbs. = 3000 lbs.</td> <td>3000</td> <td>83.33%</td> </tr> <tr> <td>Processed</td> <td></td> <td></td> <td></td> <td>*8.335%</td> </tr> <tr> <td>Juice</td> <td></td> <td></td> <td></td> <td>*8.335%</td> </tr> </tbody> </table> <p>*Remaining CMP is allocated equally between the processed and juice intended uses on the NCT.</p>	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	Fresh	2500	100 acres x 30 lbs. = 3000 lbs.	3000	83.33%	Processed				*16.67%	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	Fresh	2500	100 acres x 30 lbs. = 3000 lbs.	3000	83.33%	Processed				*8.335%	Juice				*8.335%
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Fld Name / Item No.	Instruction
Part D – Historical Marketing Percentage (HMP) Note: Enter up to three consecutive preceding years' production Ensure that all production is recorded in the same unit of measure from Item 6.	
12 Crop Year	Enter the most recent preceding crop year.
13 Production	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 Total Production from Item 13	Enter the sum of the total production from all final uses listed in item 13.
15 HMP	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 Crop Year	Enter the preceding crop year less 1 year.
17 Production	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 Total Production from Item 17	Enter the sum of the total production from all final uses listed in item 17.
19 HMP	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 Crop Year	Enter the preceding crop year less 2 years.
21 Production	Enter the sum of all production for each final use (i.e.: fresh, processed and/or juice) for the applicable crop year in item 20.
22 Total Production From Item 21	Enter the sum of the total production from all final uses listed in item 21.
23 HMP	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%.

Fld Name / Item No.	Instruction																																																		
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Part E – Average Historical Marketing Percentage (HMP) and Contract Marketing Percentage (CMP)																																																			
24 Crop Year	Enter crop year from item 12 and all final use HMP's from item 15.																																																		
25 Crop Year	Enter crop year from item 16 and all final use HMP's from item 19.																																																		
26 Crop Year	Enter crop year from item 20 and all final use HMP's from item 23.																																																		
27 Average HMP	<p>Enter the result of adding the final use HMP's from items 24, 25, and 26 and dividing by the total number of years of production included (i.e.: $24 + 25 + 26 \div 3 = \text{item 27}$). Total percentages must equal 100%.</p> <p>Example:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Final Use</th> <th>24. Crop Year: 2012</th> <th>25. Crop Year: 2013</th> <th>26. Crop Year: 2014</th> <th>27. Average HMP</th> </tr> </thead> <tbody> <tr> <td style="background-color: #cccccc;"></td> <td>Enter HMP from Item 15</td> <td>Enter HMP from Item 19</td> <td>Enter HMP from Item 23</td> <td>Sum of 24-26 \div Number of Years</td> </tr> <tr> <td>Fresh</td> <td>60.00%</td> <td>20.00%</td> <td>25.00%</td> <td>35.00%</td> </tr> <tr> <td>Processed</td> <td>40.00%</td> <td>80.00%</td> <td>75.00%</td> <td>65.00%</td> </tr> <tr> <td>Juice</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Note: If only two years of production is available from the preceding three years, calculate the HMP based on those years' actual marketing history.</p> <p>Example:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Final Use</th> <th>24. Crop Year: 2012</th> <th>25. Crop Year: 2013</th> <th>26. Crop Year: 2014</th> <th>27. Average HMP</th> </tr> </thead> <tbody> <tr> <td style="background-color: #cccccc;"></td> <td>Enter HMP from Item 15</td> <td>Enter HMP from Item 19</td> <td>Enter HMP from Item 23</td> <td>Sum of 24-26 \div Number of Years</td> </tr> <tr> <td>Fresh</td> <td>60.00%</td> <td>N/A</td> <td>25.00%</td> <td>42.50%</td> </tr> <tr> <td>Processed</td> <td>40.00%</td> <td>N/A</td> <td>75.00%</td> <td>57.50%</td> </tr> <tr> <td>Juice</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Final Use	24. Crop Year: 2012	25. Crop Year: 2013	26. Crop Year: 2014	27. Average HMP		Enter HMP from Item 15	Enter HMP from Item 19	Enter HMP from Item 23	Sum of 24-26 \div Number of Years	Fresh	60.00%	20.00%	25.00%	35.00%	Processed	40.00%	80.00%	75.00%	65.00%	Juice					Final Use	24. Crop Year: 2012	25. Crop Year: 2013	26. Crop Year: 2014	27. Average HMP		Enter HMP from Item 15	Enter HMP from Item 19	Enter HMP from Item 23	Sum of 24-26 \div Number of Years	Fresh	60.00%	N/A	25.00%	42.50%	Processed	40.00%	N/A	75.00%	57.50%	Juice				
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28 CMP	Enter the final use CMP's from item 11.																																													
29 Average Market Price	Average Market Price from the NCT, for the applicable use. If the unit of measure differs between markets and/or crop years, convert the NCT price to a per pound basis.																																													
30 Highest Value HMP/CMP	<p>For the final use with the highest average market price, enter 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).</p> <p>Example 1: The CCC-575 completed for Producer A for common apples shows the following information:</p> <table border="1"> <thead> <tr> <th>Final Use</th> <th>27. Average HMP</th> <th>28. CMP</th> <th>29. Average Market Price</th> <th>30 Highest Value HMP/CMP</th> </tr> </thead> <tbody> <tr> <td></td> <td>Sum of Items 24-26 ÷ Number of Years</td> <td>Enter CMP from Item 11</td> <td></td> <td></td> </tr> <tr> <td>Fresh</td> <td>80%</td> <td>75%</td> <td>\$12.75</td> <td>80%</td> </tr> <tr> <td>Processed</td> <td>20%</td> <td>25%</td> <td>\$4.50</td> <td>20%</td> </tr> <tr> <td>Juice</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>In this scenario, the highest value use would be the average HMP for the fresh market apples. Enter all percentages from item 27.</p> <p>Example 2: The CCC-575 completed for Producer B for russet potatoes shows the following information:</p> <table border="1"> <thead> <tr> <th>Final Use</th> <th>27. Average HMP</th> <th>28. CMP</th> <th>29. Average Market Price</th> <th>30. Highest Value HMP/CMP</th> </tr> </thead> <tbody> <tr> <td></td> <td>Sum of Items 24-26 ÷ Number of Years</td> <td>Enter CMP from Item 11</td> <td></td> <td></td> </tr> <tr> <td>Fresh</td> <td>50%</td> <td>30%</td> <td>\$9.50</td> <td>30%</td> </tr> <tr> <td>Processed</td> <td>50%</td> <td>70%</td> <td>\$11.00</td> <td>70%</td> </tr> </tbody> </table>	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	20%	25%	\$4.50	20%	Juice					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%
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Fld Name / Item No.	Instruction					
	<table border="1"> <tr> <td>Juice</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>In this scenario, the highest value use would be the CMP for the processed potatoes. Enter all percentages from item 28.</p>	Juice				
Juice						

Fld Name / Item No.	Instruction																									
30 Highest Value HMP/CMP (cont.)	<p>NOTE: If the price in item 29 is the same for all final uses, the intended use will be used in determining the highest value use.</p> <p>Example 3: The CCC-575 is completed for Producer C for green beans. The FSA-578 has green beans intended for fresh. The highest value HMP/CMP will be determined based on the highest percentage associated with the original intended use.</p> <table border="1"> <thead> <tr> <th>Final Use</th> <th>27. Average HMP</th> <th>28. CMP</th> <th>29. Average Market Price</th> <th>30 Highest Value HMP/CMP</th> </tr> </thead> <tbody> <tr> <td></td> <td>Sum of Items 24-26 ÷ Number of Years</td> <td>Enter CMP from Item 11</td> <td></td> <td></td> </tr> <tr> <td>Fresh</td> <td>80%</td> <td>50%</td> <td>\$10.00</td> <td>80%</td> </tr> <tr> <td>Processed</td> <td>20%</td> <td>50%</td> <td>\$10.00</td> <td>20%</td> </tr> <tr> <td>Juice</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>In this scenario, the highest value use would be the HMP associated with the fresh green beans because it has the highest fresh percentage. Enter all percentages from item 28.</p>	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				
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Juice																										
Part F – Producer and FSA Representative’s Certification (for CMP and HMP only)																										
31A Producer’s Signature	Producer signature or Representative’s signature, if applicable. If you are mailing or faxing this form, print the form and manually enter your signature. If this form is approved for electronic transmission and you have established credentials with USDA to submit forms electronically, use the buttons provided on the form for transmitting the form to the USDA servicing office.																									
31B Title/ Relationship	Title/Relationship for person with signature authority for the producer in item 31A, if applicable.																									
31C Date	Date CCC-575 is signed.																									
32A FSA Representative Signature	FSA Representative’s signature.																									
32B Date	Date FSA Representative signs CCC-575.																									

Fld Name / Item No.	Instruction
Fld Name / Item No.	Instruction
<p align="center">Part G – Direct Market Percentage (DMP)</p> <p>Notes: Part G must be completed for each intended use where a Direct Market Option was elected on CCC-471. Enter up to three consecutive preceding years' marketing records of production.</p> <p>Reminder: Ensure that all production is recorded in the same unit of measure in item 6.</p>	
33A Crop Name	Enter crop name.
33B Crop Type	Enter crop type.
34 Intended Use	Enter intended use.
35 Unit of Measure (UoM)	Enter the unit of measure. Follow conversion table instructions in item 6, if needed.
36 Crop Year	Enter the most recent preceding crop year.
37 Market	Direct and/or Indirect Market. No entry needed.
38 Production	Enter all production that was sold in the respective market from the crop year in item 36.
39 Total Production from Item 38	Enter the sum of total production from item 38.
40 Market History Percentage	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 Crop Year	Enter the preceding crop year less 1 year.
42 Market	Direct and/or Indirect Market. No entry needed.
43 Production	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.

Fld Name / Item No.	Instruction
Total Production from Item 43	
45 Market History Percentage	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 Crop Year	Enter the preceding crop year less 2 years.
47 Market	Direct and/or Indirect Market. No entry needed.
48 Production	Enter all production that was sold in the respective market from the crop year in item 46.
49 Total Production from Item 48	Enter the sum of total production from item 48.
50 Market History Percentage	Enter the result for each market of item 48 divided by item 49 x 100% (rounded to 2 decimals). Total percentages must equal 100%.
Part H-Average Direct Marketing Percentage (DMP)	
51 Market	Direct and/or Indirect Market. No entry needed.
52 Crop Year	Enter the crop year from item 36 and market history percentages from item 40.
53 Crop Year	Enter the crop year from item 39 and market history percentages from item 45.
54 Crop Year	Enter the crop year from item 41 and market history percentages from item 50.
55 Average DMP	Enter the sum of items 52-54 for each market and divide by the number of crop years included (ie: $52 + 53 + 54 \div 3 = \text{Item 55}$). Total percentages must equal 100%.
Part I – Producer and FSA Representative’s Certification (for DMP only)	
56A Producer’s Signature	<p>Producer signature or Representative’s signature, if applicable.</p> <p>If you are mailing or faxing this form, print the form and manually enter your signature. If this form is approved for electronic transmission and you have established credentials with USDA to submit forms electronically, use the buttons provided on the form for transmitting the</p>

Fld Name / Item No.	Instruction
	form to the USDA servicing office.
56B Title/ Relationship	Title/Relationship for person with signature authority for the producer in item 56A, if applicable.
56C Date	Date CCC-575 is signed.
57A FSA Representative Signature	FSA Representative's signature.
57B Date	Date FSA Representative signs CCC-575.